

3.4.5 Research Publications

Title of paper	Name of the author/s	Name of Journal	Link to website of the Journal	Link to article/paper /abstract of the article	Affiliated to University	Documents
Near infrared broadband and visible up conversion emissions of erbium ions in oxyfluoride glasses for optical amplifier applications	Dr. R. Padma Suvarna	optics & laser technology	https://www.editorialmanager.com/jolt/default2.aspx	https://doi.org/10.1016/j.optlas.2020.106167	JNTUA	https://jntua.ac.in/qa1.html?link=10202134222-1_kummar2020.pdf
Effect of small concentration of TiO ₂ on physical and optical properties of borobismuthate glasses	Dr. R. Padma Suvarna	AIP Conference Proceedings	https://aip.scitation.org	https://doi.org/10.1063/5.0001144	JNTUA	https://jntua.ac.in/qa1.html?link=1020213407-2_pothuganti2020.pdf
A study on optical properties of MnO doped borobismuthate glasses	Dr. R. Padma Suvarna	Materials Today: Proceedings	https://www.editorialmanager.com/matpr/default2.aspx	https://doi.org/10.1016/j.matpr.2020.06.111	JNTUA	https://jntua.ac.in/qa1.html?link=10202134134-3_10.1016@j.matpr.2020.06.111.pdf
Influence of TiO ₂ ions on structural properties and AC conductivity of BaO-Bi ₂ O ₃ -B ₂ O ₃ glass system	Dr. R. Padma Suvarna	Materials Today: Proceedings	https://www.editorialmanager.com/matpr/default2.aspx	https://doi.org/10.1016/j.matpr.2020.05.770	JNTUA	https://jntua.ac.in/qa1.html?link=10202134255-4_10.1016@j.matpr.2020.05.770.pdf
Optical and A.C conductivity characterization of alkaline earth borobismuthate glasses doped with nickel oxide	Dr. R. Padma Suvarna	Optik	https://www.editorialmanager.com/ijleo/default2.aspx	https://doi.org/10.1016/j.ijleo.2020.165152	JNTUA	https://jntua.ac.in/qa1.html?link=1020213444-5_10.1016@ijleo.2020.165152.pdf
Physical and Optical Properties of Borobismuthate Glasses Containing Vanadium Oxide	Dr. R. Padma Suvarna	Glass Physics and Chemistry	https://springer.com/journal/10720	https://doi.org/10.1134/S1087659620020078	JNTUA	https://jntua.ac.in/qa1.html?link=10202134515-6_pavankumarpothuganti2020.pdf
A review on biological and biomimetic materials and their applications	Dr. R. Padma Suvarna	Applied Physics A	https://springer.com/journal/339	https://doi.org/10.1007/s00339-020-03633-z	JNTUA	https://jntua.ac.in/qa1.html?link=10202134545-7_10.1007@s00339-020-03633-z.pdf
Negative dielectric behavior in tetragonal La _{0.8} Co _{0.2-x} EuTiO ₃ (x = 0.01, 0.04) nanorods	Dr. R. Padma Suvarna	Materials Characterization	https://www.editorialmanager.com/materialschar/default2.aspx	https://doi.org/10.1016/j.matchar.2020.110425	JNTUA	https://jntua.ac.in/qa1.html?link=10202134619-8_j.matchar.2020.110425.pdf
Synthesis of multiferroic BiFeO ₃ microcrystals for photocatalytic activity and stability performance	Dr. R. Padma Suvarna	Materials Today: Proceedings	https://www.editorialmanager.com/matpr/default2.aspx	https://doi.org/10.1016/j.matpr.2019.06.325	JNTUA	https://jntua.ac.in/qa1.html?link=1020213472-9_j.matpr.2019.06.325.pdf
Photoluminescence of dysprosium doped antimony-magnesium-strontium-oxyfluoroborate glasses	Dr. R. Padma Suvarna	Ceramics International	https://www.editorialmanager.com/cerid/default2.aspx	https://doi.org/10.1016/j.ceramint.2018.08.181	JNTUA	https://jntua.ac.in/qa1.html?link=1020213491-27_33_SamykthasV.pdf
Luminescent properties of Tb ³⁺ -doped TeO ₂ -WO ₃ -GeO ₂ glasses for green laser applications	Dr. R. Padma Suvarna	Optical Materials	https://www.editorialmanager.com/om/default2.aspx	https://doi.org/10.1016/j.optmat.2018.04.052	JNTUA	https://jntua.ac.in/qa1.html?link=10202135530-11_j.optmat.2018.04.052.pdf
Microwave Heated Lead Cobalt Titanate Nanoparticles Synthesized by Sol-Gel Technique: Structural, Morphological, Dielectric, Impedance and Ferroelectric Properties	Dr. R. Padma Suvarna	Materials Science and Engineering B	https://www.editorialmanager.com/msb/default2.aspx	https://doi.org/10.1016/j.mseb.2019.03.005	JNTUA	https://jntua.ac.in/qa1.html?link=10202135622-12_j.mseb.2019.03.005.pdf
Intense green emission from Tb ³⁺ -doped TeO ₂ -WO ₃ -GeO ₂ glasses	Dr. R. Padma Suvarna	AIP Conference Proceedings	https://aip.scitation.org	https://doi.org/10.1063/1.5032070	JNTUA	https://jntua.ac.in/qa1.html?link=10202135649-13_1.5032070.pdf
Red luminescence from Eu ³⁺ -doped TeO ₂ -WO ₃ -GeO ₂ glasses for solid state lasers	Dr. R. Padma Suvarna	AIP Conference Proceedings	https://aip.scitation.org	https://doi.org/10.1063/1.5032897	JNTUA	https://jntua.ac.in/qa1.html?link=10202135729-14_1.5032897.pdf
Optical properties of Sm ³⁺ -doped TeO ₂ single bondWO ₃ single bondGeO ₂ glasses for solid state lasers	Dr. R. Padma Suvarna	Physica B: Condensed Matter	https://www.editorialmanager.com/physb/default2.aspx	https://doi.org/10.1016/j.physb.2018.01.007	JNTUA	https://jntua.ac.in/qa1.html?link=1020213584-15_j.physb.2018.01.007.pdf
Optical bandgap and ferroelectric studies of Pb _{0.8-y} La _{0.2} TiO ₃ (y = 0.2 to 0.8) synthesized by microwave irradiation processed sol-gel technique	Dr. R. Padma Suvarna	Advances in Natural Science: Nanoscience and Nanotechnology	https://iopscience.iop.org/journal/2	http://doi.org/10.1088/2043-6254/ab3bc9	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-31-4318-optical bandgap_page-0001.jpg
Thermophysical properties of 1-butyl-3-methylimidazolium bis (trifluoromethylsulfonyl) imide with 2-ethoxyethanol from T = (298.15 to 323.15) K at atmospheric pressure	Dr. R. Padma Suvarna	Journal of Molecular Liquids	https://www.editorialmanager.com/molliq/default2.aspx	https://doi.org/10.1016/j.molliq.2017.12.015	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-31-4421-Thermophysical_page-0001.jpg
Grain and grain boundary conduction mechanism in sol-gel synthesized and microwave heated Pb _{0.8-y} La _{0.2} TiO ₃ (y = 0.2-0.8) nanofibers	Dr. R. Padma Suvarna	Materials Chemistry and Physics	https://www.editorialmanager.com/matchemphys/default2.aspx	https://doi.org/10.1016/j.matchemphys.2018.11.004	JNTUA	https://jntua.ac.in/qa1.html?link=10202135945-18_j.matchemphys.2018.11.004.pdf
Multiferroic Nature of Microwave-Processed and Sol-Gel Synthesized NanoPb _{1-x} CoxTiO ₃ (x = 0.2, 0.4, 0.8) Ceramics	Dr. R. Padma Suvarna	Crystal Research and Technology	https://onlinelibrary.wiley.com/doi/10.1002/crat.201800139	https://doi.org/10.1002/crat.201800139	JNTUA	https://jntua.ac.in/qa1.html?link=10202135953-18_j.matchemphys.2018.11.004.pdf
Structural and functional properties of sol-gel synthesized and microwave heated Pb _{0.8} Co _{0.2} -zLa _{0.2} TiO ₃ (z = 0.05, 0.1, 0.2) nanoparticles	Dr. R. Padma Suvarna	Ceramics International	https://www.editorialmanager.com/cerid/default2.aspx	https://doi.org/10.1016/j.ceramint.2018.07.176	JNTUA	https://jntua.ac.in/qa1.html?link=1020213054-20_j.ceramint.2018.07.176.pdf
Sol-Gel Synthesized and Microwave Heated Pb _{0.8-y} La _{0.2} TiO ₃ (y = 0.2, 0.4, 0.8) Nanoparticles: Structural, Morphological and Dielectric Properties	Dr. R. Padma Suvarna	Ceramics International	https://www.editorialmanager.com/cerid/default2.aspx	https://doi.org/10.1016/j.ceramint.2018.07.027	JNTUA	https://jntua.ac.in/qa1.html?link=1020213150-21_j.ceramint.2018.07.027.pdf
Density and Speed of Sound of the Binary Mixture of 1-Butyl-3-Methylimidazolium Bis(trifluoromethylsulfonyl)imide + 2-Methoxyethanol from T = (298.15 to 323.15) K at Atmospheric Pressure	Dr. R. Padma Suvarna	Journal of Chemical Engineering data	https://pubs.acs.org	https://doi.org/10.1021/acs.jced.7b00604	JNTUA	https://jntua.ac.in/qa1.html?link=1020213220-22_acs.jced.7b00604.pdf
Phase Change and Ferroelectric Nature of Microwave Heated Lead Cobalt Titanate Nanoparticles Prepared by Sol-Gel Method	Dr. R. Padma Suvarna	International Journal of Applied Ceramic Technology	https://onlinelibrary.wiley.com/doi/10.1111/ijac.13056	https://doi.org/10.1111/ijac.13056	JNTUA	https://jntua.ac.in/qa1.html?link=1020213249-23_ijac.13056.pdf
Biosynthesis of MgO nanoparticles using mushroom extract: effect on peanut (Arachis hypogaea L.) seed germination	Dr. R. Padma Suvarna	3 Biotech	https://www.springer.com/journal/13205	https://doi.org/10.1007/s13205-017-0894-3	JNTUA	https://jntua.ac.in/qa1.html?link=1020213322-24_s13205-017-0894-3.pdf
Structural and ferroelectric properties of microwave heated lead cobalt titanate nanoparticles synthesized by sol-gel technique	Dr. R. Padma Suvarna	Journal Material Science; Materials in Electronics	https://www.springer.com/journal/10854	https://doi.org/10.1007/s10854-017-8429-6	JNTUA	https://jntua.ac.in/qa1.html?link=1020213347-25_s10854-017-8429-6.pdf
AC Electrical Conductivity Studies of Pani-Copper Oxide Nanocomposites	Dr. R. Padma Suvarna	Indian Journal of science and technology	http://indjst.org	http://doi.org/10.17485/ijst/2017/v10i4/102833	JNTUA	https://jntua.ac.in/qa1.html?link=1020213414-26_ijst%2F2017%2Fv10i4%2F102833.pdf
A Seismic Study on Effect of Water Tank Modeled as TMD	Prof.E.ARUNAKANTHI	International Journal of Innovative Research in Science,Engineering and Technology	http://www.ijrset.com	http://www.ijrset.com/upload/2017/february/86_A%20Seismic.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-12-2612-SeismicStudyOfEffectOfWaterTank.jpg
A Study on Multi-Storeyed Building with Oblique Columns by using ETABS	Prof.E.ARUNAKANTHI	International Journal of Innovative Research in Science,Engineering and Technology	http://www.ijrset.com	http://www.ijrset.com/upload/2017/february/96_A Study_N.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-12-3214-A study of multistoreybuilding.jpg
Experimental Study on Strength Characteristics of Self Curing Concrete with Cement Replacement by Fly Ash	Prof.E.ARUNAKANTHI	International Journal of Advanced Engineering Research and Science	https://www.ijrsr.net	https://doi.org/10.22161/ijae.rs.4.2.12	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-28-109-ExperimentalStudy-Flyash.jpg

Micro Structure Analysis of Geopolymer Concrete Cured Under Ambient Conditions	Prof.E.ARUNAKANTHI	International Journal of Emerging Trends in Engineering and Development (IS Publications)	http://ijtimes.com/papers/finish_ed_papers/UTIMESV0410151026102831.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-19-1633-IMG_0096.jpg
The Use of Light weight Aggregates for precast Concrete Structural Members	Prof.E.ARUNAKANTHI	International Journal of Applied Engineering Research	https://www.ripublication.com/jaer18/jaer18n10_70.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-12-140-Useoflightweightaggregate.jpg https://jntua.ac.in/qa1.html?link=7-2023-13-3643-UseOfLightWeight.jpg
A Review on strengthening of steel built-up beam with FRP wrapping	Prof.E.ARUNAKANTHI	International Journal of Technical Innovation In Modern Engineering	http://ijtimes.com/4/19/384	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-28-1744-A review On Strength.jpg
An experimental study on Strength and durability characteristics of high strength concrete made with partialreplacement of cast-off aggregate	Prof.E.ARUNAKANTHI	International Journal of Technical Innovation In Modern Engineering	http://ijtimes.com	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-19-1115-IMG_0095.jpg https://jntua.ac.in/qa1.html?link=6-2023-19-1119-IMG_0095.jpg
Structural Behaviour of Palm Oil Shell Reinforced Concrete Beams	Prof.E.ARUNAKANTHI	Solid State Technology	https://solidstatetechnology.us/index.php/SS1/article/view/5273	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-13-4423-StructuralBehaviour.jpeg
Different mineral admixtures in concrete: a review	Prof.E.ARUNAKANTHI	SN Applied Sciences	https://www.springer.com/journal/42452	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-19-1357-IMG_0094.jpg
Pchrom: Indexing the distributed materialised views	Dr. C. Shoba Bindu	International Journal of Information and Decision Sciences	https://www.inderscienceonline.com/journal/ijids	JNTUA	https://jntua.ac.in/qa1.html?link=1020211517-67.pdf https://jntua.ac.in/qa1.html?link=8-2023-2-4321-pcrome_page-0001.jpg https://jntua.ac.in/qa1.html?link=10202113247-68.pdf
Optimal blowfish algorithm-based technique for data security in cloud	Dr. C. Shoba Bindu	Int. J. Business Intelligence and Data Mining	https://www.inderscience.com/info/marticle.php?arti=81605	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-5059-Optimal blowfish algorithm-based technique for data.JPG
A New Method of User Association in Wireless Mesh Networks	Dr. C. Shoba Bindu	International Journal of Communication Networks and Information Security (IJCNIS) Vol. 9, No. 1, April 2017	https://www.ijcnis.org/index.php/ijcnis/article/view/1960	JNTUA	https://jntua.ac.in/qa1.html?link=10202115447-70.pdf https://jntua.ac.in/qa1.html?link=8-2023-3-5852-A New Method of User Association in Wireless Mesh.JPG
Tri-Paritite graph: a novel security scheme for cloud data	Dr. C. Shoba Bindu	Computer Modelling & New Technologies	http://www.cmnt.lv/uploads/files/nc_37art06_CMNT2102_Reddty.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202115914-71.pdf https://jntua.ac.in/qa1.html?link=8-2023-3-5200-IMG_0042.jpg https://jntua.ac.in/qa1.html?link=8-2023-4-5218-IMG_0042.jpg
Key Security Issues and Existing Solutions in Cloud Computing Applications	Dr. C. Shoba Bindu	Indian Journal of Science and Technology	https://www.cmnt.lv/https://indjst.org/articles/key-security-issues-and-existing-solutions-in-cloud-computing-applications	JNTUA	https://jntua.ac.in/qa1.html?link=10202113457-72.pdf https://jntua.ac.in/qa1.html?link=8-2023-3-1226-Key Security Issues and Existing Solutions in Cloud.JPG
Dynamic Tree Based Classification of Web Queries Using B-Tree and Simple Ordinal Classification Algorithm	Dr. C. Shoba Bindu	Journal of Digital Information Management	https://www.dline.info/fpaper/jdim/v15i3/jdimv15i3_2.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-31-1113-Dynamic Tree Based Classification of Web Queries Using B-Tree and Simple Ordinal Classification Algorithm.jpg
Liberal method of access point selection in wireless mesh networks	Dr. C. Shoba Bindu	International Journal of Communication Networks and Distributed Systems	https://www.inderscience.com/home.php?icode=ijcnds	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-4510-Liberal method of access point selection in wireless mesh networks.jpg https://jntua.ac.in/qa1.html?link=10202114154-75.pdf
A Tripartite Paritite Key Assignment Scheme for Security of Cloud Data classes	Dr. C. Shoba Bindu	Journal of Theoretical and Applied Information Technology	http://www.jatit.org/index.php	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-31-1113-Dynamic Tree Based Classification of Web Queries Using B-Tree and Simple Ordinal Classification Algorithm.jpg https://jntua.ac.in/qa1.html?link=8-2023-3-5736-Tri-Paritite graph a novel security scheme for cloud data.jpg https://jntua.ac.in/qa1.html?link=10202112253-76.pdf https://jntua.ac.in/qa1.html?link=10202112415-76.pdf https://jntua.ac.in/qa1.html?link=7-2023-31-188-tripartite.jpg https://jntua.ac.in/qa1.html?link=8-2023-3-5736-Tri-Paritite graph a novel security scheme for cloud data.jpg
A Dynamic Proxy Oriented Approach for Remote Data Integrity checking along with Secure Deduplication in Cloud	Dr. C. Shoba Bindu	International Journal on Future Revolution in Computer Science & Communication Engineering	http://www.ijfrcse.org/index.php/ijfrcse	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-4726-A Dynamic Proxy Oriented Approach for Remote Data Integrity checking along with Secure Deduplication in Cloud.jpg https://jntua.ac.in/qa1.html?link=8-2023-4-5152-IMG_0009.jpg
Improved Authentication and Protection of Data in the Cloud	Dr. C. Shoba Bindu	International Journal of Scientific Research in Science, Engineering, and Technology	https://technoscienceacademy.academia.edu/USRSET	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-5053-Improved Authentication and Protection of Data in the Cloud.jpg https://jntua.ac.in/qa1.html?link=8-2023-4-2239-IMG_0027.jpg https://jntua.ac.in/qa1.html?link=10202112817-80.pdf https://jntua.ac.in/qa1.html?link=8-2023-3-5150-EFFICIENT NETWORK CODING USING SECURE CLOUD STORAGE PROTOCOL.jpg
Efficient Network Coding Using Secure Cloud Storage Protocol	Dr. C. Shoba Bindu	International Journal of Computer Science and Mobile Applications	https://ijcsma.com/	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-4-253-IMG_0017.jpg https://jntua.ac.in/qa1.html?link=10202111048-81.pdf
Secure Hybrid encryption using ECC in cloud	Dr. C. Shoba Bindu	International Journal of advanced research in computer science	http://www.ijarcs.info/index.php/ijarcs	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-5348-SECURE HYBRID ENCRYPTION USING ECC IN CLOUDS.jpg https://jntua.ac.in/qa1.html?link=8-2023-4-471-IMG_0046.jpg
Accurate and Efficient Nearest Keyword Set Search Using term frequency and inverse document frequency in Datasets	Dr. C. Shoba Bindu	International Journal of Emerging Technologies and Innovative Research	https://www.jetir.org/	JNTUA	https://jntua.ac.in/qa1.html?link=10202114326-82.pdf https://jntua.ac.in/qa1.html?link=8-2023-3-553-ACCURATE AND EFFICIENT NEAREST KEYWORD SET SEARCH USING TERM FREQUENCY AND INVERSE DOCUMENT FREQUENCY IN DATASETS.jpg https://jntua.ac.in/qa1.html?link=1020211443-83.pdf
Parallel Scheme for Multi-Pass QMAX and Multi-Rate QMIN on GPU	Dr. C. Shoba Bindu	International Research Journal of Management Science & Technology	http://www.ijrjms.com/	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-5546-Parallel Scheme for Multi-Pass Qmax and Multi-Rate Qmin on GPU.jpg https://jntua.ac.in/qa1.html?link=8-2023-4-1045-IMG_0021.jpg https://jntua.ac.in/qa1.html?link=10202115052-85.pdf
Improved Distance Page Rank Algorithm	Dr. C. Shoba Bindu	International Journal of Soft Computing	https://www.medwelljournals.com/journal/home.php?jid=1816-9503	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-5925-Improved Distance page Rank Algorithm.jpg https://jntua.ac.in/qa1.html?link=8-2023-4-2113-IMG_0028.jpg
Nearest Neighbor Classifiers: A Review	Dr. C. Shoba Bindu	International Journal of Computational Intelligence Research	https://www.ripublication.com/ijcir.htm	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-114-Nearest Neighbor Classifiers A Review.jpg https://jntua.ac.in/qa1.html?link=8-2023-4-5911-IMG_0037.jpg https://jntua.ac.in/qa1.html?link=10202113521-87.pdf
A Secured Model to Reduce the E-Health Record with Lossless BCWT on the Hybrid Cloud	Dr. C. Shoba Bindu	International Journal of Applied Engineering Research	https://www.ripublication.com/ijaer.htm	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-152-A Secured Model to Reduce the E-Health Record with Lossless BCWT on the Hybrid Cloud.jpg https://jntua.ac.in/qa1.html?link=8-2023-4-4131-IMG_0003.jpg

An experimental comparative study on slide change detection in lecture videos	Dr. C. Shoba Bindu	International Journal of Information Technology	https://www.springer.com/journal/41870	https://doi.org/10.1007/s41870-018-0210-4	JNTUA	https://jntua.ac.in/qa1.html?link=1020211837-107.pdf https://jntua.ac.in/qa1.html?link=8-2023-3-5424-An experimental comparative study on slide change detection in lecture videos.jpg https://jntua.ac.in/qa1.html?link=1020211925-108.pdf
An image encryption algorithm using logarithmic function and Henon-chaotic function	Dr. C. Shoba Bindu	International Journal of Computational Vision and Robotics	https://www.inderscience.com/home.php?code=icjvr	http://dx.doi.org/10.14419/ijet.v7i4.1488110.1504/IJCVR.2018.0.93969	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-554-4-An image encryption algorithm using logarithmic function and Henon-chaotic function.jpg https://jntua.ac.in/qa1.html?link=1020211920-109.pdf
Class level software fault prediction using step wise linear regression	Dr. C. Shoba Bindu	International Journal of Engineering & Technology	https://www.sciencepubco.com/index.php/ijet	http://dx.doi.org/10.14419/ijet.v7i4.14881	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-5542-Class level software fault prediction using step wise linear regression.jpg https://jntua.ac.in/qa1.html?link=10202112914-80.pdf
Energy aware multi objective genetic algorithm for task scheduling in cloud computing	Dr. C. Shoba Bindu	International Journal of Internet Protocol Technology	https://www.inderscience.com/home.php?code=ijipt	https://doi.org/10.1504/IJIPT.2018.095408	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-5653-Energy aware multi objective genetic algorithm for task scheduling in cloud computing.jpg https://jntua.ac.in/qa1.html?link=1020211715-111.pdf
Certificateless Dynamic Data Integrity Verification using Lattices in Cloud Storage	Dr. C. Shoba Bindu	International Journal of Grid and Distributed Computing	http://sersc.org/journals/index.php/ijgcd	http://dx.doi.org/10.14257/ijgcd.2018.11.10.06	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-5728-Certificateless Dynamic Data Integrity Verification using Lattices in Cloud Storage.jpg https://jntua.ac.in/qa1.html?link=10202112043-112.pdf
Data Analytics: Why Data Normalization	Dr. C. Shoba Bindu	International Journal of Engineering & Technology	https://www.sciencepubco.com/index.php/ijet	https://doi.org/10.14419/ijet.v7i4.6.20464	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-1631-Differential Privacy Based Solution for Protecting Privacy of Big Data_reMOVED_page-0001.jpg https://jntua.ac.in/qa1.html?link=1020212517-113.pdf
Differential Privacy Based Solution for Protecting Privacy of Big Data	Dr. C. Shoba Bindu	International Journal of Computer Sciences and Engineering	https://www.ijcsoneonline.org/	https://doi.org/10.26438/ijcse/v6i6.707733	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-1716-Differential Privacy Based Solution for Protecting Privacy of Big Data_reMOVED_page-0001.jpg https://jntua.ac.in/qa1.html?link=10202111415-115.pdf
M-Sanit: Evaluation of Misusability Measure Based Big Data Sanitization	Dr. C. Shoba Bindu	International Journal of Pure and Applied Mathematics	http://www.ijpam.eu/	https://acadopubl.eu/hub/2018-119-18/2/153.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-4-08-IMG_0036.jpg https://jntua.ac.in/qa1.html?link=10202111415-115.pdf
StreamsW: A Density-based Approach for Clustering Data Streams over Sliding Windows	Dr. C. Shoba Bindu	Measurement International Journal of Innovative Technology and Exploring Engineering	https://www.journals.elsevier.com/measurement	https://doi.org/10.1016/j.measurement.2018.11.041	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-127-streamsw_reMOVED_page-0001.jpg https://jntua.ac.in/qa1.html?link=10202112623-116.pdf
A Inspection on Sentiment Research of Big Data: Techniques, Open Challenges	Dr. C. Shoba Bindu	International Journal of Innovative Technology and Exploring Engineering	https://www.ijtee.org	https://doi.org/10.35940/ijtee.F1073.04865419	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-4525-A Inspection on Sentiment Research of Big_reMOVED_page-0001.jpg https://jntua.ac.in/qa1.html?link=1020211108-117.pdf
An Intersection Point Based Optical Node Placement Algorithm for Wireless Sensor Networks	Dr. C. Shoba Bindu	International Journal of Innovative Technology and Exploring Engineering	https://www.ijtee.org/	https://www.jardcs.org/abstract.php?id=1769	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-838-117_reMOVED_page-0001.jpg https://jntua.ac.in/qa1.html?link=8-2023-4-3947-IMG_0002.jpg https://jntua.ac.in/qa1.html?link=1020211540-118.pdf
Key Generation and Encryption Using Laplace Transform for Data Security in Cloud	Dr. C. Shoba Bindu	Journal of Advanced Research in Dynamical and Control Systems International Journal of Innovative Technology and Exploring Engineering	https://www.jardcs.org/	https://doi.org/10.35940/ijtee.I8755.0881019	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-1315-118_reMOVED_page-0001.jpg https://jntua.ac.in/qa1.html?link=8-2023-4-726-IMG_0033.jpg
Multi-Focus Fused Image Using Inception-Resnet V2	Dr. C. Shoba Bindu	International Journal of Innovative Technology and Exploring Engineering	https://www.ijtee.org/	https://doi.org/10.35940/ijtee.A1015.0881019	JNTUA	https://jntua.ac.in/qa1.html?link=1020211011-119.pdf https://jntua.ac.in/qa1.html?link=8-2023-3-1635-119_reMOVED_page-0001.jpg
Greedy Knapsack Based Energy Efficient Routing in WMSNS	Dr. C. Shoba Bindu	International Journal of Electrical and Computer Engineering	http://ijee.laescore.com/index.php/IJEEC/index	http://doi.org/10.11591/ijee.v9i4.pp2523-2533	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-2425-120_reMOVED_page-0001.jpg https://jntua.ac.in/qa1.html?link=1020211814-121.pdf
Reliable Adhoc Networks	Dr. C. Shoba Bindu	International Journal of Advanced Trends in Computer Science and Engineering	http://www.warse.org/IJATCSE/	https://doi.org/10.30534/ijatsec.72019/25852019	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-3142-122_reMOVED_page-0001.jpg https://jntua.ac.in/qa1.html?link=10202113933-123.pdf
Fuzzy logic based Channel Selection Algorithm for Wireless Mesh Networks	Dr. C. Shoba Bindu	International Journal of Recent Technology and Engineering International Journal of Innovative Technology and Exploring Engineering	https://www.ijrte.org/	https://doi.org/10.35940/ijtee.K2050.0981119	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-3831-123_reMOVED_page-0001.jpg https://jntua.ac.in/qa1.html?link=1020211324-124.pdf
A Systematic Framework for Securing Cloud Data	Dr. C. Shoba Bindu	International Journal of Recent Technology and Engineering	https://www.ijrte.org/	https://doi.org/10.35940/ijrte.D8376.118419	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-430-124_reMOVED_page-0001.jpg https://jntua.ac.in/qa1.html?link=1020211118-125.pdf
Aspect Term Extraction for Aspect Based Opinion Mining	Dr. C. Shoba Bindu	International Journal of Recent Technology and Engineering	https://www.ijrte.org/	https://doi.org/10.35940/ijrte.D8376.118419	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-4721-125_reMOVED(1)_page-0001.jpg https://jntua.ac.in/qa1.html?link=1020211016-126.pdf
Secure Remote User Authentication Using PassScript & PassText	Dr. C. Shoba Bindu	International Journal of Recent Technology and Engineering	https://www.ijrte.org/	https://doi.org/10.35940/ijrte.D8376.118419	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-4715-126_reMOVED_page-0001.jpg https://jntua.ac.in/qa1.html?link=8-2023-4-929-IMG_0020.jpg
PassText	Dr. C. Shoba Bindu	International Journal of Recent Technology and Engineering	https://www.ijrte.org/	https://doi.org/10.35940/ijrte.D8376.118419	JNTUA	https://jntua.ac.in/qa1.html?link=1020211630-127.pdf
An evolutionary approach for software defect prediction on high dimensional data using subspace clustering and machine learning	Dr. C. Shoba Bindu	Journal of Theoretical and Applied Information Technology	http://www.jatit.org/	http://www.jatit.org/volumes/v9/i9/No21/9Vol9No21.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-433-127_reMOVED_page-0001.jpg https://jntua.ac.in/qa1.html?link=10202112653-128.pdf
Certificateless Batch verification protocol to ensure data integrity in multi cloud using Lattices	Dr. C. Shoba Bindu	International Journal of Internet Protocol Technology	https://www.inderscience.com/home.php?code=ijipt	https://doi.org/10.1504/IJCVR.2018.0.93969	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-3858-128_reMOVED_page-0001.jpg https://jntua.ac.in/qa1.html?link=1020211827-129.pdf
Dynamic navigation of web query results using B-tree and improved page rank algorithm	Dr. C. Shoba Bindu	International Journal of Mathematics	https://www.inderscience.com/home.php?code=ijcms	https://doi.org/10.1504/IJCMS.2019.098742	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-3423-129_reMOVED_page-0001.jpg https://jntua.ac.in/qa1.html?link=8-2023-4-4950-IMG_0044.jpg
User Throughput based Channel Assignment Method for IEEE 802.11 Multi-Channel Multi-Radio Wireless Mesh Networks	Dr. C. Shoba Bindu	Journal of Adv Research in Dynamical & Control System International Journal of Communication Networks and Information Security	https://www.jardcs.org/	https://doi.org/10.17762/ijcnis.v11i2.4110	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-3147-130_reMOVED_page-0001.jpg https://jntua.ac.in/qa1.html?link=10202115319-130.pdf
Subspace clustering based class level software fault prediction using symbiotic particle swarm optimization and ensemble extreme learning	Dr. C. Shoba Bindu	Journal of Computational and Theoretical Nanoscience	http://www.aspbs.com/ctn/	https://doi.org/10.1166/jctn.2019.7872	JNTUA	https://jntua.ac.in/qa1.html?link=10202111447-131.pdf https://jntua.ac.in/qa1.html?link=8-2023-3-2658-131_reMOVED_page-0001.jpg

Design of Training Sequences for Multi User ĀMIMO with Accurate Channel Estimation Considering Channel Reliability Under Perfect Channel State Information Using Cuckoo Optimization	G. V. Nagesh Kumar	Journal of Electrical Engineering & Technology	https://www.springer.com/journal/4	https://doi.org/10.1007/s42835-021-00778-6	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-15-2347-jpeg-optimizer_Doc Apr 2023(2)_page-0001.jpg
Electric Field Stress in a Three Phase Common Enclosure Gas Insulated Busduct with FGM Post Type Spacer and Reduction with Metal Inserts	G. V. Nagesh Kumar	Journal of Electrical Engineering & Technology	https://www.springer.com/journal/4	https://doi.org/10.1007/s42835-020-00629-w	JNTUA	https://jntua.ac.in/qa1.html?link=1020211469-sobhan jeet.pdf
Optimal power flow solution of an integrated power system using elephant herd optimization algorithm incorporating stochastic wind and solar power	G. V. Nagesh Kumar	Energy Sources, Part A: Recovery, Utilization, and Environmental Effects	https://www.tandfonline.com/toc/ueso20/current	https://doi.org/10.1080/15567036.2021.1972059	JNTUA	https://jntua.ac.in/qa1.html?link=1020211349-esa.pdf
Indirect torque observer-based sensor-less efficient control of bearingless switched reluctance motor using global sliding mode and square currents control method	G. V. Nagesh Kumar	Archives of Control Sciences	http://acs.pols.pl/	DOI: 10.24425/acs.2021.136880	JNTUA	https://jntua.ac.in/qa1.html?link=1020211730-art03.pdf
Design and analysis of FGM post type spacer in a three phase common enclosure gas insulated busduct under delamination	G. V. Nagesh Kumar	Electric Power Systems Research	https://www.sciencedirect.com/journal/electric-power-systems-research	https://doi.org/10.1016/j.epsr.2020.106834	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-24-349-jpeg-optimizer_Doc Apr 2023(7)_page-0001.jpg
An intermittent contingency approach with optimal placement of static VAR compensator in a renewable - integrated power systems	G. V. Nagesh Kumar	International Journal of Ambient Energy	https://www.tandfonline.com/toc/taien20/current	https://doi.org/10.1080/01430750.2019.1611649	JNTUA	https://jntua.ac.in/qa1.html?link=1020211356-ijae.pdf
Study of electrostatic field effect in a three-phase gas-insulated busduct with FGM spacer under the effect of protrusion	G. V. Nagesh Kumar	Journal of Electromagnetic Waves and Applications	https://www.tandfonline.com/toc/te/wa20/current	https://doi.org/10.1080/09205071.2020.1809019	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-24-4046-jpeg-optimizer_Doc Apr 2023(8)_page-0001.jpg
Study of electric field stress on the surface contour and at the triple junction in three phase GIS with FGM spacer under the depression defect	G. V. Nagesh Kumar	International Journal of Emerging Electric Power Systems	https://www.degruyter.com/journal/key/ijeeps/html	https://doi.org/10.1515/ijeeps-2020-0080	JNTUA	https://jntua.ac.in/qa1.html?link=10202111645-jewa.pdf
Strategy and optimization of a mixture of nonconventional energy sources in the energy system	G. V. Nagesh Kumar	International Journal of Electrical Engineering and Technology	https://iaeme.com/Home/journal/IJEEET	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3658010	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-24-4550-jpeg-optimizer_Doc Apr 2023(10)_page-0001.jpg
Optimized utilization of infeed power flow controller in an integrated power system	G. V. Nagesh Kumar	World Journal of Engineering	https://www.emerald.com/insight/publication/issn/1708-5284	https://doi.org/10.1108/WJE-06-2019-0176	JNTUA	https://jntua.ac.in/qa1.html?link=10202113123-International Journal of Electrical Engineering and Technology.pdf
Rotor vibration control of hybrid pole bearingless switched reluctance motor with Cdump converter	G. V. Nagesh Kumar	International Journal of Power Electronics	https://www.inderscienceonline.com/journal/ijpelec	https://doi.org/10.1504/IJPELEC.2020.108840	JNTUA	https://jntua.ac.in/qa1.html?link=10202113344-wje.pdf
Impact of lightning impulse on electric field stress of spacer in single phase gas insulated busduct	G. V. Nagesh Kumar	International Journal of Recent Technology and Engineering	https://www.ijrte.org/	DOI : 10.35940/ijrte.B1157.07825319	JNTUA	https://jntua.ac.in/qa1.html?link=10202115726-ijrte.pdf
Optimal power flow of integrated renewable energy system using a thyristor controlled seriescompensator and a grey-Wolf algorithm	G. V. Nagesh Kumar	Energies International Journal of Engineering and Advanced Technology	https://www.mdpi.com/journal/energies	https://doi.org/10.3390/en12112215	JNTUA	https://jntua.ac.in/qa1.html?link=10202115018-energies.pdf
Design and analysis of gas insulated busduct with polymeric spacers under void defect	Venkata Nagesh Kumar Gundavarapu	Neural Computing and Applications	https://www.ijeat.org/	doi: D6426048419/19-©BEIESP	JNTUA	https://jntua.ac.in/qa1.html?link=10202115230-International Journal of Engineering and Advanced Technology.pdf
Harmony search algorithm and combined index-based optimal reallocation of generators in a deregulated power system	Venkata Nagesh Kumar Gundavarapu	Neural Computing and Applications	https://www.springer.com/journal/5	https://doi.org/10.1007/s00521-017-3177-3	JNTUA	https://jntua.ac.in/qa1.html?link=10202115437-mna.pdf
Design of intelligent controller for reduction of chattering phenomenon in robotic arm: A rapid prototyping	Venkata Nagesh Kumar Gundavarapu	Computers and Electrical Engineering	https://www.journals.elsevier.com/computers-and-electrical-engineering	https://doi.org/10.1016/j.compeleceng.2017.12.010	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-15-17-jpeg-optimizer_IMG20230419115048_page-0001.jpg
Optimal operation of real power generators in an integrated power systems with greywolf tuned-svc for voltage profile improvement	Venkata Nagesh Kumar Gundavarapu	Journal of Advanced Research in Dynamical and Control Systems	https://www.jardcs.org/index.php	https://www.jardcs.org/abstract.php?id=449	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-15-17-jpeg-optimizer_IMG20230419115048_page-0001.jpg
Optimal power flow of integrated energy system with solar and wind using tsc and grey wolf algorithm considering uncertainties	Venkata Nagesh Kumar Gundavarapu	International Journal of Innovative Technology and Exploring Engineering	https://www.ijtee.org/	doi:E2978038519/19-©BEIESP	JNTUA	https://jntua.ac.in/qa1.html?link=10202113359-jard1.pdf
Adaptive Exponential Bat algorithm and deep learning for big data classification	Dr. K. Madhavi	Sadhana-Academy Proceedings in Engineering Sciences	https://www.springer.com/journal/1	https://doi.org/10.1007/s12046-020-01521-z	JNTUA	https://jntua.ac.in/qa1.html?link=1020211838-International Journal of Innovative Technology and Exploring Engineering.pdf
Efficient Techniques to reduce effects of topology mismatch and heterogeneity in unstructured P2P networks	Dr. B. Lalitha	International Journal of Wireless and Microwave Technologies (IJWMT)	https://www.mecspress.org/ijwmt/ijwmt-v6-n6/IJWMT-V6-N6-4.pdf	https://www.mecspress.org/ijwmt/ijwmt-v6-n6/IJWMT-V6-N6-4.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202143819-IJWMT-V6-N6-4.pdf
CHECKERBOARD ELECTROMAGNETIC BAND GAP (EBG) STRUCTURED S-SHAPED ANTENNA FOR WEARABLE APPLICATIONS	Dr. V. Sumalatha	Journal of Critical Reviews	https://www.jcreview.com	http://dx.doi.org/10.31838/jcr.07.04.115	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-19-3037-33-CHECKERBOARD ELECTROMAGNETIC BAND GAP (EBG) STRUCTURED_page-0001.jpg
Design and Analysis of Metamaterial based-check board AMC Backed EBG Antenna for Body Placement Applications	Dr. V. Sumalatha	Turkish Journal of Physiotherapy and Rehabilitation	https://www.turkjphysiotherrehabil.org/pub/pdf/322/32-2-14.pdf	https://www.turkjphysiotherrehabil.org/pub/pdf/322/32-2-14.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-22-4646-SUMA MAM_page-0012.jpg
Red Deer and Simulation Annealing Optimization Algorithm Based Energy Efficient Clustering Protocol for Improved Lifetime Expectancy in Wireless Sensor Networks (SCIE INDEXED)	Dr. S. Vasundra	WirelessPersonal Communications	https://doi.org/10.1007/s11277-021-08808-2	https://doi.org/10.21203/rs.3.rs-412476/v1	JNTUA	https://jntua.ac.in/qa1.html?link=10202131932-red peer.PNG
Moth-Flame Optimization-Bat Optimization :Map-Reduce Framework for Big Data Clustering Using the Moth-Flame Bat Optimization and Sparse Fuzzy C-Means (SCIE INDEXED)	Dr. S. Vasundra	Big Data International Journal of Engineering and Advanced Technology (IJEAT)	https://www.liebertpub.com/	https://doi.org/10.1089/big.2019.0125	JNTUA	https://jntua.ac.in/qa1.html?link=1020213174-Moth flame.pdf
Regression Heuristics by Optimal Tridimensional Features of Electrocardiogram for Arrhythmia Detection (Scopus indexed).	Dr. S. Vasundra	International Journal of Engineering and Advanced Technology (IJEAT)	https://www.ijeat.org/portfolio-item/A10361291552019/	https://doi.org/10.35940/ijeat.A1036.12915519	JNTUA	https://jntua.ac.in/qa1.html?link=10202131958-regression heuristic.pdf

An Adaptive Dynamic Mechanism for Service Integration in CoT (Scopus indexed).	Dr. S. Vasundra	International Journal of analytical and experimental modal analysis	https://www.ijeat.org/wp-content/uploads/papers/v9i15/A10361291552019.pdf	https://doi.org/10.5121/ijcnc.2020.12202	JNTUA	https://jntua.ac.in/qa1.html?link=10202135759-an+adaptive.pdf
A Secure Multi-Keyword Search Over Encrypted data in Mobile Cloud Computing	Dr. S. Vasundra	International Journal of analytical and experimental modal analysis	https://www.ijert.org/secure-multi-keyword-search-over-encrypted-cloud-data	http://doi.org/10.17577/IJERTCVN21514019	JNTUA	https://jntua.ac.in/qa1.html?link=10202135359-a+secure+multi+keyword.pdf
Enhanced Public Key Encryption with Keyword Search in Cloud	Dr. S. Vasundra	International Journal of Engineering Research & Technology	https://www.ijert.org/enhanced-public-key-encryption-with-keyword-search-in-cloud	https://doi.org/10.17577/IJERTV8IS080122	JNTUA	https://jntua.ac.in/qa1.html?link=1020213456-enhanced-public-key-encryption-with-keyword-search-in-cloud-IJERTV8IS080122.pdf
Integrity Checking for Stored Data in Mobile Cloud Computing	Dr. S. Vasundra	International Journal of Engineering Research & Technology	https://www.ijert.org/integrity-checking-for-stored-data-in-mobile-cloud-computing	https://doi.org/10.17577/IJERTV8IS080121	JNTUA	https://jntua.ac.in/qa1.html?link=10202131551-integrity-checking-for-stored-data-in-mobile-cloud-computing-IJERTV8IS080121.pdf
Detecting Objects and Regions for Underwater Images	Dr. S. Vasundra	JAC: A JOURNAL OF COMPOSITION THEORY	https://ijctjournal.com/volume-xii-issue-viii-august-2019	http://doi.org/19.18001.AJCT.2019.V12I8.19.10146	JNTUA	https://jntua.ac.in/qa1.html?link=1020213456-detecting+objects+aug+2019.pdf
Enhancing the Histogram Based Background subtraction for detecting & tracking the moving objects	Dr. S. Vasundra	JAC: A JOURNAL OF COMPOSITION THEORY	https://ijctjournal.com/volume-xii-issue-viii-august-2019	http://doi.org/19.18001.AJCT.2019.V12I8.19.10148	JNTUA	https://jntua.ac.in/qa1.html?link=1020213944-enhancing+the+histogram.pdf
Impact of Healthcare Predictions with Big Data Analytics and Cognitive Computing Techniques	Dr. S. Vasundra	International Journal of Recent Technology and Engineering.	https://www.ijrte.org/portfolio-item/81804078219/	https://doi.org/10.35940/ijrte.B1804.078219	JNTUA	https://jntua.ac.in/qa1.html?link=1020213145-impact+of+healthcare.pdf
Face recognition using cascade algorithm	Dr. S. Vasundra	International Journal of Recent Technology and Engineering.	https://www.ijrte.org/wp-content/uploads/papers/v8i254/B111807825419.pdf	https://doi.org/10.35940/ijrte.B1118.07825419	JNTUA	https://jntua.ac.in/qa1.html?link=10202131135-face+recognition+using+CASCADE.pdf
Energy Aware Routing Protocols for Wireless Mobile Ad hoc Networks:A Review	Dr. S. Vasundra	ICSE-International Journal of Computer Sciences and Engineering.	https://www.icseonline.org/	https://doi.org/10.26438/ijcse/v7i6.866872	JNTUA	https://jntua.ac.in/qa1.html?link=1020213655-energy+aware+routing+protocol.PNG
Performance Evaluation of Routing Protocols For Voice and Video Traffics	Dr. S. Vasundra	Asian Journal of Computer Science& Technology	https://ojs.trp.org.in/file:///C:/Users/uglab%20/Desktop/sentiments20analysis%20UCSE-03494-28.pdf	https://doi.org/10.51983/ajcst-2018.7.3.1890	JNTUA	https://jntua.ac.in/qa1.html?link=10202131740-performance+evaluation.pdf
Sentiment analysis on Amazon Reviews Data	Dr. S. Vasundra	ICSE	https://www.icseonline.org/	https://doi.org/10.26438/ijcse/v6i11.8388	JNTUA	https://jntua.ac.in/qa1.html?link=1020213311-sentiment+analysis+ICSE-03494-28.pdf
CLASDN- An Extension in Networking for Efficient Multimedia Data Transmission	Dr. S. Vasundra	International Journal of Computer Sciences and Engineering Artificial Intelligence and Evolutionary Computations in Engineering Systems. Advances in Intelligent Systems and Computing	https://link.springer.com/chapter/10.1007/978-981-10-7868-2_16	https://doi.org/10.1007/978-981-10-7868-2_16	JNTUA	https://jntua.ac.in/qa1.html?link=10202131845-product+recommendation+system.PNG
Product Recommendation System Using Priority Ranking	Dr. S. Vasundra	International Journal of Numerical Modelling- Electronic Networks	https://onlinelibrary.wiley.com/journal/10991204	https://doi.org/10.1002/jnm.2858?af=R	JNTUA	https://jntua.ac.in/qa1.html?link=1020212175-2.pdf
Trust and Energy Aware Routing Algorithm for IoT Networks	Dr. K. Madhavi	International Journal of Modeling	https://www.worldscientific.com/worldscinet/ijmssc	https://doi.org/10.18231/2454-9150.2018.0380	JNTUA	https://jntua.ac.in/qa1.html?link=10202121739-3.pdf
Energy and Trust Aware Secure Routing Algorithm for Big Data Classification Using Mapreduce Framework in IoT Networks	Dr. K. Madhavi	International Journal of Modeling	http://ijeam.org/papers/IJREAMV0410339112.pdf	https://doi.org/10.1729/IJCRT.17948	JNTUA	https://jntua.ac.in/qa1.html?link=10202121753-3.pdf
Search based web service and business process anti pattern detection	Dr. S. Vasundra	IJREAM	https://www.ijert.org/view?paper=IJERT1806338	http://doi.org/10.1729/IJCRT.17948	JNTUA	https://jntua.ac.in/qa1.html?link=10202132133-search+based+web+service.pdf
Predicting the treatment time in hospitals using SVM algorithm	Dr. S. Vasundra	JETIR	https://www.springer.com/journal/11277	https://doi.org/10.1007/s11277-021-08653-3	JNTUA	https://jntua.ac.in/qa1.html?link=1020213189-predicting+the+treatment.pdf
"Adaptive EHTARA: An Energy, Efficient and Trust Aware Secure Routing Algorithm for Big Data Classification in IoT Network"	Dr. K. Madhavi	Wireless Personal Communications	https://www.springer.com/journal/11277	https://doi.org/10.1007/s11277-021-08653-3	JNTUA	https://jntua.ac.in/qa1.html?link=10202121815-4.pdf
SessionRNNRec: a deep learning based framework for modelling user sessions to generate accurate recommendations	Dr. K. Madhavi	International Journal of System Assurance Engineering and Management	https://www.springer.com/journal/13198	https://doi.org/10.1007/s13198-021-01197-6	JNTUA	https://jntua.ac.in/qa1.html?link=10202122021-5.pdf
Model-based Integration and System Test Automation for Software systems	Dr. S. Vasundra	International Journal of Scientific Research in Computer Science, Engineering and Information Technology	https://www.springer.com/journal/13198	https://doi.org/10.1007/s13198-021-01197-6	JNTUA	https://jntua.ac.in/qa1.html?link=1020213429-6.pdf
A Fuzzy C-Means Based Feature Selection to Process Medical Data	Dr. S. Vasundra	International Journal on Recent and Innovation Trends in Computer and Communication	https://www.ijrte.net/	https://doi.org/10.17762/ijrtcc.v5i7.1096	JNTUA	https://jntua.ac.in/qa1.html?link=10202121815-4.pdf
Enabling Secure Data Sharing in the Cloud Storage Groups	Dr. S. Vasundra	International Research Journal of Engineering and Technology	https://www.irjet.net/	https://www.irjet.net/archives/V4/I7/IJET-V4I7508.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202135129-fuzzy+c-means.PNG
Blind Spectrum Sensing Techniques in Cognitive Radio-Survey	Dr. S. Vasundra	Emerging Trends in Electrical, Communications and Information Technologies. Lecture Notes in Electrical Engineering	https://link.springer.com/	https://doi.org/10.1007/978-981-10-1540-3_5	JNTUA	https://jntua.ac.in/qa1.html?link=10202135137-fuzzy+c-means.PNG
Setting up AdHoc Cloud Computing as a Service in Mobile AdHoc Cloud Computing Environment	Dr. K. Madhavi	International Journal of Interdisciplinary Telecommunications and Networking (IJITN)	https://www.igi-global.com/journal/international-journal-interdisciplinary-telecommunications-networking/1122	https://doi.org/10.17950/ijer/v5s5/515	JNTUA	https://jntua.ac.in/qa1.html?link=1020213624-enabling+secure+data+sharing.pdf
Privacy Preservation In Big Data	Dr. A. P. Siva Kumar	International Journal of Computer Sciences and Engineering	https://www.ijer.net/	http://dx.doi.org/10.1007/978-981-10-1540-3_5	JNTUA	https://jntua.ac.in/qa1.html?link=1020213316-Blind+spectrum.PNG
An Effective Patient Treatment Plan Recommendation with Predicted Treatment Time Using Hadoop	Dr. A. P. Siva Kumar	International Journal of Computer Sciences and Engineering	https://www.ijer.net/	https://www.ijer.net/archives/V4/I7/IJET-V4I7508.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202132522-6.pdf
Improved Clustering Algorithm To Validate The Risk of Customer Churn	Dr. A. P. Siva Kumar	International Journal of Computer Sciences and Engineering	https://www.ijer.net/	https://www.ijer.net/archives/V4/I7/IJET-V4I7508.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202132738-6.pdf
			https://www.ijer.net/	https://www.ijer.net/archives/V4/I7/IJET-V4I7508.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202142234-Privacy+17-1.PNG
			https://www.ijer.net/	https://www.ijer.net/archives/V4/I7/IJET-V4I7508.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1020214471-effective+patient+17-2.PNG
			https://www.ijer.net/	https://www.ijer.net/archives/V4/I7/IJET-V4I7508.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202141548-Improves+clustering+17-3.PNG

Review on Security Issues in the Application Level of Cloud Computing	Dr. A. P. Siva Kumar	Journal of Advanced Research in Dynamical and Control Systems (JARDCS), Vol.9	https://www.jarcds.org/backissues/abstract.php?archiveid=2530	https://doi.org/10.1016/j.jnca.2016.11.027	JNTUA	https://jntua.ac.in/qa1.html?link=10202155353-review-on-security-17-7.PNG
Classification of Textures Using a New Descriptor Circular and Elliptical-LBP (CE-ELBP)	Dr. A. P. Siva Kumar	International Journal of Applied Engineering Research (IJAEER), Vol.12 & Issue-19	https://www.ijitee.org/wp-content/uploads/papers/v8i8/H7126066819.pdf	https://doi.org/10.14419/ijet.v7i066819.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202145618-classification-of-texture-17-8.PNG
A Survey on Security issues in Internet of Things	Dr. A. P. Siva Kumar	International Journal of Pure and Applied Mathematics (ijpam.eu), Vol.118 & Issue-16	https://acadpubl.eu/ijpsi/2018-118-16-17/articles/16/30.pdf	https://doi.org/10.1016/j.ijot.2022.100564	JNTUA	https://jntua.ac.in/qa1.html?link=10202144316-a-survey-on-security-17-9.PNG
Privacy Preservation Techniques in Big Data Analytics: A Survey	Dr. A. P. Siva Kumar	Journal of Big Data, Vol.5 & Issue-1	https://journalofbigdata.springeropen.com/articles/10.1186/s40537-018-0141-8#citeas	https://doi.org/10.1186/s40537-018-0141-8	JNTUA	https://jntua.ac.in/qa1.html?link=10202142327-privacy-preservation-17-10.PNG
An Online Social Network Based Q&A System with Large User Base	Dr. A. P. Siva Kumar	Journal of Emerging Technologies and Innovative Research Vol.5 & Issue-7, (Appendix-III- P.No:210-214)	https://ieeexplore.ieee.org/document/7748490	https://doi.org/10.1016/j.ipm.2021.11.006	JNTUA	https://jntua.ac.in/qa1.html?link=10202145420-an-online-social-17-12.PNG
HCDDSM: Handling Concept Drift by Distribution Similarity Measures in High Dimensional Data Streams	Dr. A. P. Siva Kumar	Journal of Advanced Research in Dynamical & Control Systems (JARDCS), Vol.10 & Issue-02	https://www.jarcds.org/backissues/abstract.php?archiveid=3997	https://doi.org/10.1016/j.jksuci.2021.11.006	JNTUA	https://jntua.ac.in/qa1.html?link=10202141455-HCDDSM.PNG
Data Mining Models of High Dimensional Data Streams, and Contemporary Concept Drift Detection Methods: a Comprehensive Review	Dr. A. P. Siva Kumar	International Journal of Engineering & Technology (IJET), Vol.7 & Issue-3	https://www.sciencepubco.com/index.php/ijet/article/view/14959	https://doi.org/10.14419/ijet.v7i03.14959	JNTUA	https://jntua.ac.in/qa1.html?link=1020214032-data-mining-model.PNG
Enhancing the storage of mobile nodes through ad hoc storage as a service in MANETs.	Dr. K. Madhavi	International Journal of Communication Systems	https://onlinelibrary.wiley.com/doi/abs/10.1002/dac.4297	https://doi.org/10.1002/dac.4297	JNTUA	https://jntua.ac.in/qa1.html?link=1020213357-7.pdf
Texture Classification based on First Order Circular and Elliptical Ternary Direction Pattern Matrix	Dr. A. P. Siva Kumar	International Journal of Engineering and Advanced Technology (IJET), Vol.7 & Issue-3	https://www.sciencepubco.com/index.php/ijet/article/view/18504	https://doi.org/10.1016/j.patog.2015.12.001	JNTUA	https://jntua.ac.in/qa1.html?link=10202155716-texture.PNG
An empirical study of the big data Classification methodologies	Dr. K. Madhavi	International Journal of Bioinformatics Research and Applications	https://www.inderscience.com/home.php?code=ijbra	https://dx.doi.org/10.1504/IJBR.2020.108413	JNTUA	https://jntua.ac.in/qa1.html?link=1020213745-8.pdf
Security Vulnerabilities in Hadoop Framework Approaches to Address the Operational Limitations of MANETs through Ad Hoc Mobile Cloud Computing Paradigm	Dr. A. P. Siva Kumar	International Journal of Innovative Technology and Exploring Engineering (IJITEE), Vol.8 & Issue-4	https://www.ijitee.org/wp-content/uploads/papers/v8i4/CZ59901819.pdf	https://doi.org/10.1016/j.array.2019.100002	JNTUA	https://jntua.ac.in/qa1.html?link=10202155624-security-vulnerabilities.PNG
Improving the Dissemination of Messages in MANETs through an Optimal Carrier	Dr. K. Madhavi	International Journal of Interactive Mobile Technologies (IJIM)	https://www.online-journals.org/index.php/ijim	https://doi.org/10.3991/ijim.v14i09.14103	JNTUA	https://jntua.ac.in/qa1.html?link=1020213923-9.pdf
MRF: Multivariate Data Clustering using Heuristic Data Intensive Computing and Relevance Feedback Learning Approach	Dr. A. P. Siva Kumar	International Journal of Networking and Virtual Organisations	https://www.inderscienceonline.com/journal/ijnvo	https://doi.org/10.1504/IJNVO.2020.110496	JNTUA	https://jntua.ac.in/qa1.html?link=10202131226-10.pdf
Entropy Based Correlation in Mining Road Network for Traffic Estimation	Dr. A. P. Siva Kumar	International Journal of Engineering and Advanced Technology (IJET), Vol.8 & Issue-35	https://www.ijetir.org/view/papers/ETIR1902632	https://doi.org/10.1016/j.trc.2022.103607	JNTUA	https://jntua.ac.in/qa1.html?link=1020214146-18.PNG
Analysis, Implementation and Comparison of Machine Learning Algorithms on Breast Cancer Dataset using WEKA Tool	Dr. A. P. Siva Kumar	International Journal of Recent Technology and Engineering (IJRTE), Vol.7 & Issue-6S	https://www.ijrte.org/wp-content/uploads/papers/v7i6s/F02650376519.pdf	https://doi.org/10.1016/j.imed.2021.08.004	JNTUA	https://jntua.ac.in/qa1.html?link=10202145459-19.PNG
Design and Implementation of High Security Cryptography for Network Applications by Using Bit Transition Encoder and Decoder	Dr. A. P. Siva Kumar	International Journal of Engineering & Advanced Technology (IJET), Vol.8 & Issue-6	https://www.ijetir.org/wp-content/uploads/papers/v8i6/F8994088619.pdf	https://doi.org/10.35940/ijeat.F8994.088619	JNTUA	https://jntua.ac.in/qa1.html?link=1020214730-21.PNG
Detecting Fraud Apps using Novel Graph based Approach	Dr. A. P. Siva Kumar	International Journal of Analytical and Experimental Model Analysis, Vol.11 & Issue-8	http://www.ijaema.com/gallery/228-august-2335.pdf	https://doi.org/10.1016/j.dss.2020.113303	JNTUA	https://jntua.ac.in/qa1.html?link=1020214107-22.PNG
A Secure Approach for Data Transmission in computer networks using Modified Advanced Encryption Standard Algorithm	Dr. A. P. Siva Kumar	Journal of mechanics of continua and mathematical science, Issue-3	https://www.journalmcsms.org/special_issue/a-secure-approach-for-data-transmission-in-computer-networks-using-modified-advanced-encryption-standard-algorithm/	https://doi.org/10.26782/jmcsms.v3i3.2019.09.00002	JNTUA	https://jntua.ac.in/qa1.html?link=10202144056-23.PNG
Efficient Topic Level Opinion Mining and Sentiment Analysis Algorithm using Latent Dirichlet Allocation Model	Dr. A. P. Siva Kumar	International Journal of Advanced Trends in Computer Science and Engineering, Vol.8 & Issue-5	http://www.warse.org/IJATCSE/Static/pdf/file/ijatcse105852019.pdf	https://doi.org/10.26782/jatcse/2019/105852019	JNTUA	https://jntua.ac.in/qa1.html?link=10202141152-24.PNG
Efficient Multilevel Polarity Sentiment Classification Algorithm using Support Vector Machine and Fuzzy Logic	Dr. A. P. Siva Kumar	International Journal of Innovative Technology and Exploring Engineering (IJITEE), Vol.8 & Issue-12	https://www.ijitee.org/wp-content/uploads/papers/v8i12/L37721081219.pdf	https://doi.org/10.35940/ijitee.L3772.1081219	JNTUA	https://jntua.ac.in/qa1.html?link=10202141044-25.PNG
Elliptic Curve Digital Signature Algorithm for the Third Party Auditing	Dr. A. P. Siva Kumar	International Journal of Engineering and Advanced Technology (IJET), Vol.9 & Issue-2	https://www.ijetir.org/wp-content/uploads/papers/v9i2/B3109129219.pdf	http://doi.org/10.35940/ijeat.B3109.129219	JNTUA	https://jntua.ac.in/qa1.html?link=10202141221-26.PNG
Multivariate Features based Detection of Concept Drift (MDCD) from Data Streams	Dr. A. P. Siva Kumar	International Journal of Analytical and Experimental Modal Analysis, Vol.11 & Issue-12	https://app.box.com/s/tmst6zto9sgw16qqz2udud08tb3ms493	https://doi.org/10.3390/computers10010013	JNTUA	https://jntua.ac.in/qa1.html?link=10202142026-27.PNG
A Modified Advanced Encryption Standard Algorithm	Dr. A. P. Siva Kumar	Journal of Mechanics of Continua and Mathematical Sciences, Issue-5	https://www.journalmcsms.org/special_issue/a-modified-advanced-encryption-standard-algorithm/	https://doi.org/10.26782/jmcsms.v5i5.2020.01.00027	JNTUA	https://jntua.ac.in/qa1.html?link=10202143957-28.PNG

A Comprehensive Retrospection of Literature Reported Works of Community Question Answering Systems	Dr. A. P. Siva Kumar	International Journal of Innovative Technology and Exploring Engineering (IJITEE), Vol. 9 & Issue-3	https://www.ijitee.org/wp-content/uploads/papers/v9i3/C8769019320.pdf	http://doi.org/10.35940/ijitee.C8769.019320	JNTUA	https://jntua.ac.in/qa1.html?link=10202135622-29.PNG
Aspect Oriented Concept Drift Detection in High Dimensional Data Streams	Dr. A. P. Siva Kumar	International Journal of Advanced Trends in Computer Science and Engineering, Vol. 9 & Issue-2	http://www.warse.org/IJATCSE/Static/pdf/file/ijatcse111922020.pdf	https://doi.org/10.30534/ijatcse/2020/111922020	JNTUA	https://jntua.ac.in/qa1.html?link=10202145554-30.PNG
Q&A: An Efficient Topic Modeling Paradigms on Hadoop Environment using Social Analysis	Dr. A. P. Siva Kumar	Journal of Advanced Research in Dynamical and Control Systems, IJARDCS, Vol. 12 & Issue-6	https://ieeexplore.ieee.org/document/8854068	https://doi.org/10.1109/ACCESS.2019.2944973	JNTUA	https://jntua.ac.in/qa1.html?link=10202155222-31.PNG
Efficient Task Scheduling and PoW Based Secure Deduplication Scheme for Distributed Cloud Server using W-CSO	Dr. A. P. Siva Kumar	International Journal of Advanced Research in Engineering and Technology (IJARET), Vol. 11 & Issue-7	https://iaeme.com/MasterAdmin/Journal_uploads/IJARET/VOLUME_11_ISSUE_7/IJARET_11_07_074.pdf	http://doi.org/10.34218/IJARET.11.7.2020.074	JNTUA	https://jntua.ac.in/qa1.html?link=10202141115-32.PNG
An Adaptable Scheme to Enhance the Sentiment Classification of Telugu Language	Dr. A. P. Siva Kumar	International Journal of Computer Information Systems and Industrial Management Applications, Vol. 12	https://link.springer.com/article/10.1007/s13278-021-00764-w	https://doi.org/10.1007/s13278-021-00764-w	JNTUA	https://jntua.ac.in/qa1.html?link=1020214443-33.PNG
An Improved Intelligent Approach to Enhance the Sentiment Classifier for Knowledge Discovery Using Machine Learning	Dr. A. P. Siva Kumar	International Journal of Sensors Wireless Communications and Control, Vol. 10 & Issue-4	https://www.eurekaselect.com/node/182318/article/an-improved-intelligent-approach-to-enhance-the-sentiment-classifier-for-knowledge-discovery-using-machine-learning	http://doi.org/10.2174/221032791099920528114552	JNTUA	https://jntua.ac.in/qa1.html?link=10202145242-34.PNG
Confidentiality Preserving and Data Portability for secure cloud computing using LLC-AP and SP-GA	Dr. A. P. Siva Kumar	International Journal of Advanced Trends in Computer Science and Engineering, Vol. 9 & Issue-5	http://www.warse.org/IJATCSE/Static/pdf/file/ijatcse54952020.pdf	https://doi.org/10.30534/ijatcse/2020/54952020	JNTUA	https://jntua.ac.in/qa1.html?link=10202145650-35.PNG
Secure data transmission on a distributed cloud server with the help of HMCA and data encryption using optimized CP-ABE-ECC	Dr. A. P. Siva Kumar	Journal of Cluster Computing The Journal of Networks, Software Tools and Applications, Vol. 23 & Issue-3	https://link.springer.com/article/10.1007/s10586-020-03114-1	http://doi.org/10.1007/s10586-020-03114-1	JNTUA	https://jntua.ac.in/qa1.html?link=10202155545-36.PNG
An Efficient Data Transmission Approach using IAES-BE	Dr. A. P. Siva Kumar	Journal of Cluster Computing The Journal of Networks, Software Tools and Applications, Vol. 23 & Issue-3	https://link.springer.com/article/10.1007/s10586-020-03098-y	https://doi.org/10.1007/s10586-020-03098-y	JNTUA	https://jntua.ac.in/qa1.html?link=1020214483-37.PNG
A secured cryptographic system based on DNA and a hybrid key generation approach	Dr. A. P. Siva Kumar	Journal of Biosystems, Vol. 197	https://www.jcaonline.org/archives/volume172/number8/degum-2017-jca-915198.pdf	https://doi.org/10.1016/j.biosystems.2020.104207	JNTUA	https://jntua.ac.in/qa1.html?link=10202144140-38.PNG
Sandbox security model for Hadoop file system	Dr. A. P. Siva Kumar	Journal of Big Data, Vol. 7 & Issue-1	https://journalofbigdata.springeropen.com/articles/10.1186/s40537-020-00356-z	https://doi.org/10.1186/s40537-020-00356-z	JNTUA	https://jntua.ac.in/qa1.html?link=10202155423-39.PNG
Privacy-Preserving Integrity Auditing for Data Sharing in Cloud Storage	Dr. A. P. Siva Kumar	GIS Science Journal, Vol. 7 & Issue-11	https://ieeexplore.ieee.org/document/5462173	https://doi.org/10.1109/INFCO.M.2010.5462173	JNTUA	https://jntua.ac.in/qa1.html?link=10202155010-40.PNG
A Novel Approach for Extraction of Distinguishing Emotions for Semantic Granularity Level Sentiment Analysis in Multilingual Context	Dr. A. P. Siva Kumar	Recent Advances in Computer Science and Communications	https://www.eurekaselect.com/article/10078	http://doi.org/10.2174/2666255813999200918123059	JNTUA	https://jntua.ac.in/qa1.html?link=1020214397-41.PNG
Novel algorithm for efficient privacy preservation in data analytics	Dr. A. P. Siva Kumar	Indian Journal of Science and Technology, Vol. 14 & Issue-6	https://sciresol.s3.us-east-2.amazonaws.com/IJST/Articles/2021/Issue-6/IJST-2021-1773.pdf	https://doi.org/10.17485/IJST/v14i6.1773	JNTUA	https://jntua.ac.in/qa1.html?link=1020214221-42.PNG
Three factor authentication system with modified ECC based secured data transfer: untrusted cloud environment	Dr. A. P. Siva Kumar	Journal of Complex & Intelligent Systems	https://link.springer.com/article/10.1007/s40747-021-00305-0	https://doi.org/10.1007/s40747-021-00305-0	JNTUA	https://jntua.ac.in/qa1.html?link=10202155818-43.PNG
An Efficient Novel Approach for Societal Communication of Q&A Community System using Topic Modeling Techniques	Dr. A. P. Siva Kumar	Information Technology in Industry, Vol. 9 & Issue-1	http://it-in-industry.org/index.php/itii/article/view/267	https://doi.org/10.17762/itii.v9i1.1267	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-31-1637-WhatsApp image 2023-07-31 at 12.13.56 PM.jpeg
Fault Detection and Isolation in Industrial Processes Based on RNN: Deep Learning Approach	Dr. A. P. Siva Kumar	International Journal of Grid and Distributed Computing, Vol. 14 & Issue-1	http://sersc.org/journals/index.php/IJGDC/article/view/35973	https://doi.org/10.1016/j.jpsep.2021.08.022	JNTUA	https://jntua.ac.in/qa1.html?link=10202141436-45.PNG
Universally domain adaptive algorithm for sentiment classification using transfer learning approach	Dr. A. P. Siva Kumar	International Journal of System Assurance Engineering and Management, Vol. 12 & Issue-3	https://link.springer.com/article/10.1007/s13198-021-01113-y	https://doi.org/10.1007/s13198-021-01113-y	JNTUA	https://jntua.ac.in/qa1.html?link=10202155850-46.PNG
The Societal Communication of the Q&A Community on Topic Modeling	Dr. A. P. Siva Kumar	The Journal of Supercomputing	https://link.springer.com/article/10.1007/s11227-021-03852-y	https://doi.org/10.1007/s11227-021-03852-y	JNTUA	https://jntua.ac.in/qa1.html?link=10202155749-47.PNG
Design and implementation of novel secure user authentication system over internet of drones	Dr. A. P. Siva Kumar	International Journal of System of Systems Engineering, Vol. 11 & Issue-2	https://www.inderscienceonline.com/doi/abs/10.1504/IJSSE.2021.116043	https://doi.org/10.1504/IJSSE.2021.116043	JNTUA	https://jntua.ac.in/qa1.html?link=1020214820-48.PNG
An Adaptable Scheme to Enhance the Sentiment Classification of Telugu Language	Dr. A. P. Siva Kumar	Social Network Analysis and Mining, Vol. 11 & Issue-1	https://link.springer.com/article/10.1007/s13278-021-00764-w	https://doi.org/10.1007/s13278-021-00764-w	JNTUA	https://jntua.ac.in/qa1.html?link=1020214831-48.PNG
Implementation of cache memory and fir filter using FINFETs at 22nm Technology for SOC designs, Á, 2020	Dr. V. Sumalatha	Journal of Microprocessors and Microsystems	https://www.sciencedirect.com/journal/microprocessors-and-microsystems	https://doi.org/10.1016/j.micpro.2020.103191	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-19-397-39
Leakage current analysis of 6t & 7T-SRAM using finfets at 22nm technology	Dr. V. Sumalatha	International Journal of Innovative Technology and Exploring Engineering	https://www.ijitee.org/	DOI: 10.35940/ijitee.K2292.1081219	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-19-4236-41
Collision-aware cooperative MAC protocol design for mobile ad-hoc networks, Á, 2019	Dr. V. Sumalatha	Journal of Electrical Engineering and Computer Science	https://ijeeecs.iaescore.com/index.php/IJEECS	DOI: 10.11591/ijeeecs.v14.i1.pp455-461	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-19-3142-34

The Innovative Execution of Fuzzy Automata Spaces in Developing Fuzzy Automata Inverse Semi-Groups	Dr. E. Keshava Reddy	International Journal on Emerging Technologies	https://www.researchtrend.net/ijet/pdf/The%20Innovative%20Execution%20of%20Fuzzy%20Automata%20Spaces%20in%20Developing%20Fuzzy%20Automata%20Inverse%20Semi%20Groups%20M%20S%20J%20A%20U%20.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-1650-20230803053558_00017.jpg https://jntua.ac.in/qa1.html?link=8-2023-3-176-20230803053558_00017.jpg https://jntua.ac.in/qa1.html?link=8-2023-3-2744-20230803053558_00015.jpg
DEPARTMENTS OF FUZZY GROUP AUTOMATA IN MONADS	Dr. E. Keshava Reddy	International Journal of Mathematical Archive	http://www.ijma.info/index.php/ijma	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-4857-20230803053558_00006.jpg https://jntua.ac.in/qa1.html?link=8-2023-3-546-DocScanner 4 Aug 2023 10-32 am.jpg https://jntua.ac.in/qa1.html?link=8-2023-3-63-DocScanner 4 Aug 2023 10-32 am.jpg https://jntua.ac.in/qa1.html?link=8-2023-3-630-DocScanner 4 Aug 2023 10-32 am.jpg https://jntua.ac.in/qa1.html?link=8-2023-3-613-DocScanner 4 Aug 2023 10-32 am.jpg
Exponentially Varying Temperature and Concentration Boundary Layer Influence on Thermal Diffusiveheat Generating Fluid in Conducting Field	Dr. E. Keshava Reddy	International Journal of Mathematics Trends and Technology	https://ijmtjournal.org/	JNTUA	https://doi.org/10.14445/22315373/IJMTT-V54P522
Heat And Mass Transfer On MHD Flow Of Non-Newtonian Fluid Over An Infinite Vertical Porous Plate With Hall Effects	Dr. E. Keshava Reddy	International Journal Of Pure and Applied Mathematics	http://www.acadpubl.eu/hub/	JNTUA	https://doi.org/10.14445/22315373/IJMTT-V54P522 https://jntua.ac.in/qa1.html?link=10202114026-Heat And Mass Transfer On MHD Flow Of Non-Newtonian Fluid Over An Infinite Vertical Porous Plate With Hall Effects.pdf https://jntua.ac.in/qa1.html?link=8-2023-3-102-20230803053558_00009.jpg
Joule Heating Influence On MHD Casson Fluid Over A Vertical Porous Plate In The Presence Of Thermal Diffusion And Chemical Reaction	Dr. E. Keshava Reddy	International Journal of Research in Advent Technology	https://ijrat.org	JNTUA	https://ijrat.org/downloads/Vol-6/nov-2018/Paper%20ID-611201826.pdf
MAXIMAL ASYMPTOTICS OF CERTAIN CLASS OF ROBUSTLY CONTINUOUS SEMIGROUPS	Dr. E. Keshava Reddy	International Journal of Pure and Applied Mathematics	https://www.ijpam.eu	JNTUA	https://jntua.ac.in/qa1.html?link=10202114345-Joule Heating Influence On MHD Casson Fluid Over A Vertical Porous Plate In The Presence Of Thermal Diffusion And Chemical Reaction.pdf https://jntua.ac.in/qa1.html?link=10202114426-MAXIMAL ASYMPTOTICS OF CERTAIN CLASS OF ROBUSTLY CONTINUOUS SEMIGROUPS.pdf https://jntua.ac.in/qa1.html?link=8-2023-3-3259-20230803053558_00013.jpg https://jntua.ac.in/qa1.html?link=10202114529-Positive Category Of Analytic Functioms.pdf https://jntua.ac.in/qa1.html?link=8-2023-3-314-20230803053558_00014.jpg https://jntua.ac.in/qa1.html?link=8-2023-3-237-20230803053558_00007.jpg https://jntua.ac.in/qa1.html?link=8-2023-3-4244-20230803053558_00007.jpg
Positive Category Of Analytic Functioms Properties Of A New Class Of Analytic Functioms Defined By A Differential Operator	Dr. E. Keshava Reddy	International Journal of Pure and Applied Mathematics	http://www.acadpubl.eu/hub/	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-3012-DocScanner 4 Aug 2023 10-56 am.jpg https://jntua.ac.in/qa1.html?link=8-2023-3-3017-DocScanner 4 Aug 2023 10-56 am.jpg
Pulsatile Flow of a Casson Fluid Between Permeable Beds Study of Ramped Temperature Influence on MHD Convective Chemically Reactive and Absorbing Fluid Past An Exponentially Accelerated Vertical Porous Plate	Dr. E. Keshava Reddy	International Journal of Mechanical Engineering and Technology	https://iaeme.com	JNTUA	https://doi.org/10.3329/ijame.v15n2.31314
A Developed Algorithm For L Fuzzy Multistage Portfolio Optimization Model	Dr. E. Keshava Reddy	Journal of Naval Architecture and Marine Engineering International Journal of Engineering Development and Research	https://doaj.org	JNTUA	https://www.ijedr.org/
Additive Functions On The Sum Of Primes Are Set Of Squares For Multiplicative Functions	Dr. E. Keshava Reddy	International Journal of Mathematics Trends and Technology	http://www.ijma.info	JNTUA	https://www.ijedr.org/papers/IJEDR1704010.pdf
An Improvement over Fuzzy c-Means A Prototype based approach	Dr. E. Keshava Reddy	International Journal of Innovative Research in Science, Engineering and Technology	https://www.ijirset.com	JNTUA	https://www.ijma.info/index.php/ijma/article/view/5067/2987
Computational study of Jeffrey s non-Newtonian fluid past a semi-infinite vertical plate with thermal radiation and heat generation/absorption	Dr. E. Keshava Reddy	Ain Shams Engineering Journal	https://www.journals.elsevier.com/ain-shams-engineering-journal/	JNTUA	https://www.ijirset.com
Computational study of Jeffrey s non-Newtonian fluid past a semi-infinite vertical plate with thermal radiation and heat generation/absorption	Dr. E. Keshava Reddy	ain-shams-engineering-journal International Journal of Mathematics Trends and Technology	https://www.journals.elsevier.com/ain-shams-engineering-journal/	JNTUA	https://doi.org/10.1016/j.asej.2016.09.003
Investigations on Improvised Neural Network Chess Engine for Augmenting Topologies	Dr. E. Keshava Reddy	International Journal of Mathematics Trends and Technology	https://ijmtjournal.org/	JNTUA	http://www.ijmtjournal.org/2017/Volume-48/number-3/IJMTT-V48P530.pdf
Joule Heating and Radiation Absorption Effects on MHD Convective and Chemically Reactive Flow Past an Inclined Porous Plate	Dr. E. Keshava Reddy	International Journal of Research and Scientific Innovation	https://www.rsisinternational.org/journals/ijrsi/	JNTUA	https://www.rsisinternational.org/Vol.IV8IssueVIII.php
MHD Boundary Layer Flow of a Visco-Elastic Fluid Past a Porous Plate With Varying Suction And Heat Source/Sink In The Presence of Thermal Radiation and Diffusion	Dr. E. Keshava Reddy	Global Journal of Pure And Applied Mathematics	https://www.ripublication.com/	JNTUA	https://www.ripublication.com/gjppam17/gjppam13n6_94.pdf http://www.bomsr.com/5.1.17/59-63%20E.KESHAVA%20REDDY.pdf
MODIFIED BINOMIAL FUNCTIONS FOR RINGS THROUGH THE COMBINATION OF ADDITIVE AND MULTIPLICATIVE FUNCTIONS	Dr. E. Keshava Reddy	BULLETIN OF MATHEMATICS AND STATISTICS RESEARCH	http://www.bomsr.com/	JNTUA	https://www.bomsr.com/5.1.17/59-63%20E.KESHAVA%20REDDY.pdf
ON SOME PROPERTIES OF ROUGH APPROXIMATIONS	Dr. E. Keshava Reddy	International Journal of Mathematics Trends and Technology	http://www.ijma.info	JNTUA	https://ijpam.uniud.it/online_issue/201839/12-Reddy-Raman-Reddy.pdf https://doi.org/10.5829/idosi.wasj.2017.669.677
Viscous Flow Of Jeffrey Fluid In An Inclined Channel Through Deformable Porous Media	Dr. E. Keshava Reddy	World Applied Science Journal	https://idosi.org/wasj/wasj.htm	JNTUA	https://www.ripublication.com/gjppam17/gjppam13n6_94.pdf http://www.bomsr.com/5.1.17/59-63%20E.KESHAVA%20REDDY.pdf
An Enhanced Queue Management Scheme for TFRC over Wired Networks	Chenna Reddy Pakanati	International Journal of Intelligent Engineering and Systems	https://doi.org/10.22266/ijies2017.0228.03	JNTUA	https://www.bomsr.com/5.1.17/59-63%20E.KESHAVA%20REDDY.pdf https://ijpam.uniud.it/online_issue/201839/12-Reddy-Raman-Reddy.pdf https://doi.org/10.5829/idosi.wasj.2017.669.677
A Survey of Cross Layer Design in Wireless Networks for Joint Optimization of Multimedia Transmission	Chenna Reddy Pakanati	International Journal of Advanced Research in Computer Science (IJARCS)	http://ijarcs.info/index.php/ijarcs/article/viewFile/3032/3015	JNTUA	https://www.ripublication.com/gjppam17/gjppam13n6_94.pdf http://www.bomsr.com/5.1.17/59-63%20E.KESHAVA%20REDDY.pdf https://ijpam.uniud.it/online_issue/201839/12-Reddy-Raman-Reddy.pdf https://doi.org/10.5829/idosi.wasj.2017.669.677 https://doi.org/10.22266/ijies2017.0228.03

Secure Data Aggregation for Wireless Sensor Networks using Double Cluster Head Approach	Chenna Reddy Pakanati	Journal of Engineering Science and Technology Review	http://www.jestr.org/downloads/Vol10Issue2/Fulltext8102017.pdf	https://doi.org/10.25103/jestr.102.08	JNTUA	https://jntua.ac.in/qa1.html?link=10202141056-Secure Data Aggregation for Wireless Sensor Networks using Double Cluster Head Approach.pdf
An Enhanced Queue Management Scheme for Eradicating Congestion of TRFC over Wired Environment	Chenna Reddy Pakanati	International Journal of Electrical and Computer Engineering	http://doi.org/10.11591/ijece.v7i3.p1347-1354	http://doi.org/10.11591/ijece.v7i3.p1347-1354	JNTUA	https://jntua.ac.in/qa1.html?link=10202144020-An Enhanced Queue Management Scheme for Eradicating Congestion of TRFC over Wired Environment.pdf
Enhancing Transport of Media Using Physical Layer Based Approach	Chenna Reddy Pakanati	International Journal of Applied Engineering Research	https://www.ripublication.com/iaer17/iaer12n8_15.pdf	https://doi.org/10.1109/icccl.2017.81117725	JNTUA	https://jntua.ac.in/qa1.html?link=10202145733-Enhancing Transport of Media Using Physical Layer Based Approach.pdf
Wireless Communication security and Privacy issues and Challenges	Chenna Reddy Pakanati	International Journal of Computer science and information science	https://www.academia.edu/34148630/Wireless_Communication_Security_and_Privacy_issues_and_Challenges?pop_sutd=true	https://www.academia.edu/34148630/Wireless_Communication_Security_and_Privacy_issues_and_Challenges?pop_sutd=true	JNTUA	https://jntua.ac.in/qa1.html?link=10202141215-Wireless Communication security and Privacy issues and Challenges.pdf
Clustering large datasets using K means modified inter and intra clustering (KM12C) in Hadoop	Chenna Reddy Pakanati	Journal of Big Data	https://journalofbigdata.springeropen.com/track/pdf/10.1186/s40537-017-0087-2.pdf	https://doi.org/10.1186/s40537-017-0087-2	JNTUA	https://jntua.ac.in/qa1.html?link=10202144750-Clustering large datasets using K means modified inter and intra clustering (KM12C) in Hadoop.pdf
Efficient Traffic Engineering Strategies for Improving the Performance of TCP Friendly Rate Control Protocol	Chenna Reddy Pakanati	Future Internet, An Open Access Journal	https://doi.org/10.3390/fi9040074	https://doi.org/10.3390/fi9040074	JNTUA	https://jntua.ac.in/qa1.html?link=10202145559-Efficient Traffic Engineering Strategies for Improving the Performance of TCP Friendly Rate Control Protocol.pdf
NLDA non-linear regression model for preserving data privacy in wireless sensor networks	Chenna Reddy Pakanati	Journal of Digital Communications and Networks	https://reader.elsevier.com/reader/sd/pi/S235286481730281X?token=BC5D9F54DE2FEA746A9F3E54C37E8F08E425E068E5B765351E6009E4F21E103A811EF72766596485D0C34F395F066C8originRegion=eu-west-1&originCreation=20211118053030	https://doi.org/10.1016/j.dcan.2019.01.004	JNTUA	https://jntua.ac.in/qa1.html?link=1020214829-NLDA non-linear regression model for preserving data privacy in wireless sensor networks.pdf
Criminal Recognition and Alert System	Chenna Reddy Pakanati	GIS Science Journal	https://drive.google.com/file/d/1gu1gu1Vv-Mly7FaWV1bVgHtZShmNpIv4w/vi	https://www.inderscienceonline.com/doi/abs/10.1504/IJWMC.2019.100979	JNTUA	https://jntua.ac.in/qa1.html?link=1020214507-Criminal Recognition and Alert System.pdf
Packet Loss Minimizing Approach Based on Traffic Prediction for Multi-streaming Communication over MANET	Chenna Reddy Pakanati	International Journal of Wireless and Mobile Computing	https://www.inderscienceonline.com/doi/pdf/10.1504/IJWMC.2019.100979	https://doi.org/10.1007/s11042-1007%2Fs11042-019-7260-x	JNTUA	https://jntua.ac.in/qa1.html?link=1020214658-Packet Loss Minimizing Approach Based on Traffic Prediction for Multi-streaming Communication over MANET.pdf
A Congestion Avoidance Mechanism in Multimedia Transmission over MANET using Multi-streaming	Chenna Reddy Pakanati	Multimedia Tools and Applications, Springer	https://link.springer.com/article/10.1007%2Fs11042-019-7260-x	https://doi.org/10.1007/s11042-1007%2Fs11042-019-7260-x	JNTUA	https://jntua.ac.in/qa1.html?link=10202142958-A Congestion Avoidance Mechanism in Multimedia Transmission over MANET using Multi-streaming.pdf
A Belief forecasting methodology to preserve data security and privacy in MANET routing	Chenna Reddy Pakanati	Journal of Theoretical and Applied Information Technology	http://www.jaitl.org/volumes/Vol9/No10/99/097No10.pdf	https://zenodo.org/record/3256101/99/097No10.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202142911-A BELIEF FORECASTING METHODOLOGY TO PRESERVE data security and privacy in MANET routing.pdf
Use of ants foraging behaviour for routing in ad hoc networks	Chenna Reddy Pakanati	International Journal Ad Hoc and Ubiquitous Computing	https://www.inderscienceonline.com/doi/abs/10.1504/IJAHUC.2018.08352	https://doi.org/10.1504/IJAHUC.2018.08352	JNTUA	https://jntua.ac.in/qa1.html?link=1020214555-Use of ants foraging behaviour for routing in ad hoc networks.pdf
Evaluation of Video Transmission over Wireless Network with CLD Approach	Chenna Reddy Pakanati	Indian Journal of Computer Science and Engineering (IJCSSE)	http://www.ijcse.com/docs/INDJCSSE17-08-06-010.pdf	http://www.ijcse.com/docs/INDJCSSE17-08-06-010.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1020214598-Evaluation of Video Transmission over Wireless Network with CLD Approach.pdf
Design of high speed and low power multiplier using dual-mode square adder	Dr. R. Ramana Reddy	International Journal of Circuits and Architecture Design	http://www.inderscience.com/info/general/forthcoming.php?jcode=ijcad	https://www.inderscience.com/info/general/forthcoming.php?jcode=ijcad	JNTUA	https://jntua.ac.in/qa1.html?link=11202151955-Design of high speed and low power multiplier using dual mode square adder.pdf
Analysis of Combustion and performance characteristics of multi layer HVOF and plasma ceramic coatings on piston in a diesel engine	Dr. B. Durga Prasad	Advances in natural and applied sciences	http://www.aensci.org/anas.html	https://www.gale.com/ps/i.do?id=GALE%7CA49934386&sid=googleScholar&v=2.1&it=t&linkaccess=srabs&issn=19950772&pA=ONE&swm&userGroupName=anon%7E62eb08b9&aty=open-web-entry	JNTUA	https://jntua.ac.in/qa1.html?link=10202145538-analysis of combustion.pdf
An Evolutionary Programming Approach for Securing Medical Images using Watermarking Scheme in Invariant Discrete Wavelet Transformation	Chenna Reddy Pakanati	Biomedical Signal Processing and Control	https://doi.org/10.1016/j.bspc.2018.02.007	https://doi.org/10.1016/j.bspc.2018.02.007	JNTUA	https://jntua.ac.in/qa1.html?link=10202144321-An Evolutionary Programming Approach for Securing Medical Images using Watermarking Scheme in Invariant Discrete Wavelet Transformation.pdf
Optimization of shell and tube heat exchanger by minimising the entropy generation using BAT algorithm	Dr. B. Durga Prasad	Indian Journal of Advances in Chemical Science	http://www.ijacsokros.com	http://www.ijacsokros.com/article/s/IJACS-25-29.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202143159-20A03101T Engineering Drawing.PDF
Fast Registration Algorithm for 3D Medical Images using Double Density Dual Tree Complex Wavelet Transform and Bi-directional Prediction	Chenna Reddy Pakanati	International Journal of Computer Science Issues (IJCSI)	http://ijcsi.org/papers/IJCSI-15-1-34-40.pdf	https://doi.org/10.20943/01201801.3440	JNTUA	https://jntua.ac.in/qa1.html?link=10202144343-optimization-converted-compressed.pdf
Low voltage full swing FinFET hybrid full adder	Dr. R. Ramana Reddy	International Journal of Recent Technology and Engineering (IJRTE)	https://www.ijrte.org/	https://www.ijrte.org/portfolio-item/b2468078219/	JNTUA	https://jntua.ac.in/qa1.html?link=11202152015-Low voltage full swing FinFET hybrid full adder.pdf
Swastik Slotted Hexagonal Patch Antenna With Metamaterial Based Complementary Split Ring Resonator	Dr. R. Ramana Reddy	ICTACT Journal on Microelectronics Recent Patents on Computer Science	http://www.ictactjournals.in/IME/Vol9/IME.aspx	https://ictactjournals.in/IME/Vol9/IME.aspx	JNTUA	https://jntua.ac.in/qa1.html?link=11202151920-SWASTIK SLOTTED HEXAGONAL PATCH ANTENNA WITH METAMATERIAL-BASED COMPLEMENTARY SPLIT-RING RESONATOR.pdf
Classification and Retrieval of Images Based on Extensive Context and Content Feature Set	Chenna Reddy Pakanati	Recent Patents on Computer Science	http://www.eurekaselect.com/article/9/4343	http://dx.doi.org/10.2174/2213275911666181107114537	JNTUA	https://jntua.ac.in/qa1.html?link=10202144641-Classification and Retrieval of Images Based on Extensive Context and Content Feature Set.pdf
Content and context based image retrieval classification based on firefly-neural network	Chenna Reddy Pakanati	Multimedia Tools and Applications	https://link.springer.com/article/10.1007/s11042-018-6224-x	https://doi.org/10.1007/s11042-018-6224-x	JNTUA	https://jntua.ac.in/qa1.html?link=10202144920-Content and context based image retrieval classification based on firefly-neural network.pdf
MRI brain tumor segmentation and prediction using modified region growing and adaptive SVM	Chenna Reddy Pakanati	Soft Computing	https://link.springer.com/article/10.1007/s00500-020-05493-4	http://doi.org/10.1007/s00500-020-05493-4	JNTUA	https://jntua.ac.in/qa1.html?link=1020214913-MRI brain tumor segmentation and prediction using modified region growing and adaptive SVM_SpringerLink.pdf

Design And Performance Evaluation Of Radix-2 Decimation In Time FFT Architecture Using Different Adders And Multipliers	Dr. R. Ramana Reddy	Juni Khyat Journal	http://www.junikhyatjournal.in/	http://www.junikhyatjournal.in/previous.html	JNTUA	https://jntua.ac.in/qa1.html?link=11202151437-DESIGN AND PERFORMANCE EVALUATION OF RADIX 2 DECIMATION IN TIME FFT ARCHITECTURE USING DIFFERENT ADDERS AND MULTIPLIERS.pdf
Wide-band Circularly-Polarized Cylindrical Dielectric Resonator Antennas with Rectangular Curved Slots	Dr. R. Ramana Reddy	IEEE Antennas and Propagation Magazine	https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=74	https://ieeexplore.ieee.org/document/9282225	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-12-4816-20.jpeg
Prediction of Road Accident Modeling For Indian National Highways	Dr. C. Sashidhar	International Journal of civil Engineering and Technology. Volume 8, Issue 1 (SCOPUS)	https://iaeme.com/Home/journal/IJCET	https://iaeme.com/MasterAdmin/Journal_uploads/IJCET/VOLUME_8_ISSUE_1/IJCET_08_01_093.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202144346-2017-1.pdf https://jntua.ac.in/qa1.html?link=7-2023-18-4628-prediction of road accident.jpeg
A Review of Road Crash Prediction Models for Developed Countries. American Journal of Traffic and Transportation Engineering.	Dr. C. Sashidhar	American Journal of Traffic and Transportation Engineering	http://www.ajtte.com	https://doi.org/10.11648/j.ajtte.20170202.11	JNTUA	https://jntua.ac.in/qa1.html?link=10202143020-2017-2.pdf https://jntua.ac.in/qa1.html?link=10202144029-2017-3.pdf https://jntua.ac.in/qa1.html?link=10202144053-2017-3.pdf https://jntua.ac.in/qa1.html?link=7-2023-18-5423-an experimentally split tensile strength.jpeg
An Experimental Study of Split Tensile Strength on Black Stone Marble Waste Aggregate Concrete	Dr. C. Sashidhar	International Journal of Engineering, Science and Mathematics	http://www.ijesm.co.in/	https://www.ijesm.co.in/uploads/68/3177_pdf.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-18-132-behavior of black stone.jpeg
A Study of Compressive Strength on Black Stone Marble Waste Aggregate Concrete	Dr. C. Sashidhar	International Journal of Emerging Trends in Engineering and Development	https://rspublication.com/	https://rspublication.com/ijst/2017/june17/12.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202143938-2017-4.pdf https://jntua.ac.in/qa1.html?link=10202144139-2017-5.pdf
Behavior of Black Stone Marble Waste Aggregate Steel Concrete Beams Under Impact Loading	Dr. C. Sashidhar	International Journal of Advanced Scientific and Technical Research	https://rspublication.com/ijst/	https://iaeme.com/pdf/https://jntu-s3-ap-south-1.amazonaws.com/4-2023-12-5159-28.jpeg	JNTUA	https://jntua.ac.in/qa1.html?link=10202143119-2017-6.pdf https://jntua.ac.in/qa1.html?link=7-2023-18-610-a review paper on strength.jpeg
A Review Paper On Strength And Durability Studies On Concrete Fine Aggregate Replaced With Recycled Crushed Glass	Dr. C. Sashidhar	International Journal of Civil Engineering and Technology	https://www.scimagorj.com/	https://iaeme.com/pdf/DOI:09.0014.MSJ.2020.V9I12.00.86781.117954,	JNTUA	https://jntua.ac.in/qa1.html?link=1120215147-CYLINDRICAL DIELECTRIC RESONATOR BASED HYBRID SPYDER WEB CIRCULAR PATCH ANTENNA.pdf https://jntua.ac.in/qa1.html?link=4-2023-12-5159-28.jpeg
Cylindrical Dielectric Resonator Based Hybrid Spyder Web Circular Patch Antenna	Dr. R. Ramana Reddy	Juni Khyat Journal	http://www.junikhyatjournal.in/index.html	https://shabdbooks.com/volume-9-issue-12-2020/	JNTUA	https://jntua.ac.in/qa1.html?link=11202151729-Implementation Of Radix 2 Ftd Mdc Architecture Using Vedic Multiplier For High Speed Applications.pdf
Implementation Of Radix-2 2 FFT MDC Architecture Using Vedic Multiplier For High-Speed Applications	Dr. R. Ramana Reddy	Mukt Shabd Journal	http://shabdbooks.com/	https://shabdbooks.com/volume-9-issue-12-2020/	JNTUA	https://jntua.ac.in/qa1.html?link=11202151855-Multiband High Gain Complimentary Split Ring Resonator Based Spyder.pdf
Multiband High Gain Complimentary Split Ring Resonator Based Spyder Fractal Antenna	Dr. R. Ramana Reddy	Mukt Shabd Journal	http://shabdbooks.com/	http://solidstatetechnology.us/index.php/IJST/article/view/7912	JNTUA	https://jntua.ac.in/qa1.html?link=1120215171-High Speed Split Radix FFT Processor Using Wallace Tree Multiplier.pdf https://jntua.ac.in/qa1.html?link=11202151828-MULTI-BAND CIRCULARLY POLARIZED CORNER TRUNCATED HYBRID CYLINDRICAL DIELECTRIC.pdf https://jntua.ac.in/qa1.html?link=11202152049-Wideband Circularly Polarized Cylindrical.pdf https://jntua.ac.in/qa1.html?link=4-2023-12-4217-15.jpeg https://jntua.ac.in/qa1.html?link=4-2023-12-4534-17.jpeg https://jntua.ac.in/qa1.html?link=4-2023-12-4628-17.jpeg
High Speed Split Radix FFT Processor Using Wallace Tree Multiplier	Dr. R. Ramana Reddy	Journal of Solid State Technology	http://solidstatetechnology.us	https://www.ezeichen.com/gallery/1563.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=11202151337-sensors-21-04100.pdf https://jntua.ac.in/qa1.html?link=11202151221-Automatic detection of exudates using SVM and DCNN techniques.pdf https://jntua.ac.in/qa1.html?link=8-2023-4-5116-HOD Sir_10.jpg
Multi-Band Circularly Polarized Corner Truncated Hybrid Cylindrical Dielectric Resonator Antenna	Dr. R. Ramana Reddy	Zeichen Journal Circularly Polarized Hybrid Dielectric Resonator Antennas: A Brief Review and Perspective Analysis	https://www.mdpi.com	https://doi.org/10.3390/s21124100	JNTUA	https://jntua.ac.in/qa1.html?link=10202143621-An Effective Data Privacy Mechanism through Secure Session Key Exchange Model for MANET.pdf
Circularly Polarized Hybrid Dielectric Resonator Antennas: A Brief Review and Perspective Analysis	Dr. R. Ramana Reddy	Think India Journal	https://www.thinkindiaquarterly.org/	https://doi.org/10.11591/ijece.v8i5.p3267-3277	JNTUA	https://jntua.ac.in/qa1.html?link=1020214355-Node Activities Learning (NAL) Approach to Build Secure and Privacy-Preserving Routing in Wireless Sensor Networks.pdf https://jntua.ac.in/qa1.html?link=1020214435-Performance evaluation of TCP, UDP, and SCTP in MANETS.pdf
Automatic Detection of Exudates Using SVM and DCNN Techniques	Dr. R. Ramana Reddy	International Journal of Electrical and Computer Engineering (IJECE)	http://ijece.iaescore.com/index.php/IJECE/article/view/9309	https://www.arpnjournals.org/ije/research_papers/rp_2018/jeas_0518_7035.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-6-25-performance evaluation.jpg
An Effective Data Privacy Mechanism through Secure Session Key Exchange Model for MANET	Chenna Reddy Pakanati	International Journal of Communication Networks and Information Security (IJCNIS)	https://www.ijcnis.org/index.php/ijcnis/article/view/3699/321	http://www.arpnjournals.org/ije/research_papers/rp_2018/jeas_0518_7035.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202141449-abhishek paper.pdf
Node Activities Learning (NAL) Approach to Build Secure and Privacy-Preserving Routing in Wireless Sensor Networks	Chenna Reddy Pakanati	ARPN Journal of Engineering and Applied Sciences	https://www.arpnjournals.org/ije/research_papers/rp_2018/jeas_0518_7035.pdf	https://sersc.org/journals/index.php/IJGDC/article/view/35729/19799	JNTUA	
Performance evaluation of TCP, UDP, and SCTP in MANETS	Chenna Reddy Pakanati	International Journal of Grid and Distributed Computing	https://sersc.org/journals/index.php/IJGDC/article/view/35729	http://ijrat.org/	JNTUA	
A Dynamic Multi-Label Video Classification based on Recurrent Neural Networks	Dr. B. Lalitha	International Journal of Research in Advent Technology	http://ijrat.org/	https://www.jetir.org/papers/JETIR1708015.pdf	JNTUA	
An approach to minimize Topology Mismatch Problem in similarity-Aware Heterogeneous P2P Networks	Dr. B. Lalitha	International Journal of Emerging Technologies and Innovative Research	https://www.jetir.org/	http://www.compmath-journal.org/listofvolumes.html	JNTUA	
MPTMG-An Efficient Application Offloading Into Cloudlets A Framework to Optimize Cloud Service with Genetic Techniques	Dr. B. Lalitha	International Journal of Computer and Mathematical Sciences	http://www.compmath-journal.org/	https://ijrscseit.com/CSEIT1724156	JNTUA	https://jntua.ac.in/qa1.html?link=10202143011-8.Supraja(15001D5220).pdf
Service Composition to Enhance the QOS of Web Services	Dr. B. Lalitha	International Journal of Scientific Research in Computer Science Engineering and Information Technology	https://ijrscseit.com/		JNTUA	

Internet Traffic Classification using serial and parallel HTTP Requests	Dr. B. Lalitha	International Journal of Innovations and Advancements in Computer Science	http://www.academicscience.co.in/ijiacs.php	http://www.academicscience.co.in/journals.php	JNTUA	
Dynamic Multi Granularity Service Composition Enhancing the Security for Clinical document Architecture Generating System using AES algorithm with Artificial Neural Network	Dr. B. Lalitha	International Research Journal of Engineering and Information Technology	https://ijrsrseit.com/	https://ijrsrseit.com/CSEIT1724141	JNTUA	https://jntua.ac.in/qa1.html?link=10202142911-A.Ravi(15001D5220).pdf
LIME:Privacy Preserving Technique for Data Mining Systems	Dr. B. Lalitha	International Research Journal of Engineering and Technology Journal of Emerging Technologies and Innovative Research	https://www.irjet.net/	https://www.irjet.net/volume4-issue10 https://www.jetir.org/papers/JETIR1708014.pdf	JNTUA	https://docplayer.net/187548548-Couchb-reliable-repository-for-big-data-generated-by-iot.html
Couch DB -A Reliable Repository for Big Data generated by Iot An Optimizing Technique to reduce risk Factor in Mobile Service Composition	Dr. B. Lalitha	International Journal of Research in Advent Technology	http://ijrat.org/	http://ijrat.org/call-for-papers	JNTUA	https://jntua.ac.in/qa1.html?link=1020214932-Ragu paper.pdf
Recovery of Incomplete data in IoT by using Map R edge Architecture	Dr. B. Lalitha	International Journal of Research in Advent Technology Journal of engineering Technologies and Innovative Research	http://ijrat.org/	https://www.jetir.org/papers/JETIR1806217.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1020214811-Lakshmi paper.pdf
Climate Monitoring System using IoT with Edge Analytics	Dr. B. Lalitha	Journal of engineering Technologies and Innovative Research	https://www.jetir.org/	https://www.jetir.org/authorhome	JNTUA	https://jntua.ac.in/qa1.html?link=1020214122-Ramya JETIR.pdf
Recover the Missing Data in IoT by Edge Analytics A deep study on -A Secure and Robust User Authenticated Key Agreement Scheme for Hierarchical Multi-medical Server Environment in TMS	Dr. B. Lalitha	I-Manager, A Journal on Software Engineering International Journal Of Information And Computing Science	https://www.jetir.org/	https://www.jetir.org/authorhome https://www.jetir.org/authorhome	JNTUA	https://jntua.ac.in/qa1.html?link=10202141952-a deep learning -IJCS.pdf
Predictive Analytics using Machine Learning with BigData	Dr. B. Lalitha	International Association of Scientific Innovation and Research (IASIR)	https://ijmcs.com/	http://ijmcs.com/gallery/36-dec-808.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202141324-103-Sep-1820.pdf
A dynamic heuristic approach to improve the performance of Graph mining	Dr. B. Lalitha	Adalya Journal	https://adalyajournal.com/	http://www.ijaema.com/gallery/25-october-2541.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202154256-IJRPC JOURNAL COPY.pdf
Authority-of-Two Preferences Supported Algorithm for Fog Computing Formulation, Evaluation and Invitro characterization of Fenoprofen loaded Nanosponges	Dr. B. Lalitha	The International journal of analytical and experimental modal analysis International Journal of Pharmacy and Pharmaceutical Research	http://www.ijaema.com	http://www.ijaema.com/gallery/25-october-2541.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202154256-IJRPC JOURNAL COPY.pdf
Improving The Performance Of Fog Computing By Using Fog Terminal Nodes	Dr. B. Lalitha	International journal of Scientific Research and Review	http://proceeding.conferenceworld.in/	http://proceeding.conferenceworld.in/6_Sep_2019_OUCIP/100HDm8cboxAgIO106.pdf	JNTUA	
Data theft protection in cloud storage using Decoy technology formulation and invitro characterization of ketorolac loaded nanosponges	Dr. B. Lalitha	The International journal of analytical and experimental modal analysis international journal of research in pharmacy and chemistry	http://ijjaema.com/	http://ijjaema.com/gallery/207-august-2313.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202153732-25.R.-Gangadhara-K.-P.-Satheesh-N.-Devanna-T.-Shobha-Rani.pdf
An Approach for Data Analysis using Random Forest Algorithm Synthesis, Characterization and Antimicrobial Evaluation of 3-(3-chloro)-2-(2-oxido)-(4-substituted phenoxy)-benzo[d]dioxaphosphol-4-oxoazetidinophene-2-carboxamides	Dr. B. Lalitha	Adalya Journal	http://adalyajournal.com/	https://www.dropbox.com/s/01qlge2cbx314/12-Oct-1911.pdf?dl=0	JNTUA	https://jntua.ac.in/qa1.html?link=10202154849-7-5-61-592.pdf https://jntua.ac.in/qa1.html?link=10202155045-1617635219299_1614422132.pdf
Priority Based Dynamic Scheduler for Mobile Sensor Networks synthesis, characterization, antimicrobial evaluation and docking studies of 3-(2-(2-oxido)-(4-substituted phenoxy)-benzo[d]dioxaphosphol-4-oxothiazolidin-thiophene-2-carboxamides	Dr. B. Lalitha	Journal of Chemical and Pharmaceutical Sciences The International journal of analytical and experimental modal analysis	www.jchps.com	www.jchps.com	JNTUA	
European journal of pharmaceutical and medical research	Dr. B. Lalitha	European journal of pharmaceutical and medical research	http://www.ijaema.com/	http://www.ijaema.com/gallery/2-september-2019-s.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1020214179-Madhuri Journal.pdf
A Technique for enhancing computer programming learning based on content-based recommendations	Dr. B. Lalitha	European journal of pharmaceutical and medical research	http://www.ijaema.com/	http://www.ijaema.com/gallery/2-september-2019-s.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202155338-1617635211166_CHPS20211402004.pdf
Friend Recommendation System Based on Myers Briggs Type Indicator model	Dr. B. Lalitha	GIS SCIENCE JOURNAL	http://gis-science.net/	https://drive.google.com/file/d/1_QYUhiZ3QoOMDBJFw75YadxG31Cp_Ok_view	JNTUA	https://jntua.ac.in/qa1.html?link=10202141841-43-GSI2200(1).JPG
A Lightweight Secure Auditing Scheme For Shared Data In Cloud Storage Structural and luminescence properties of Dy3+ doped La2(MoO4)3 phosphors	Dr. B. Lalitha	GIS SCIENCE JOURNAL	http://gis-science.net/	https://drive.google.com/file/d/11Dps980BkVD6W47rD7bPrKsyIM8MPqz2/view	JNTUA	https://jntua.ac.in/qa1.html?link=10202141745-sushma paper.pdf
Applied Physics A	B Pradeep Raju	Applied Physics A	https://www.springer.com/journal/39/	https://link.springer.com/article/10.1007/s00339-021-04709-0	JNTUA	

Simultaneous Determination Of U(VI) and Pd (II) Using 4-Hydroxybenzaldehyde Thiosemicarbazone By Second Order Derivative Spectrophotometric Technique	B Pradeep Raju	MODERN APPROACHES ON MATERIAL SCIENCE	https://lupinepublishers.com/material-science-journal/fulltext/simultaneous-determination-of-u(vi)-and-pd-ii-using-4-hydroxybenzaldehyde.10.000140.php	JNTUA	
Development, characterization and evaluation of Simvastatin solid lipid nanoparticles loaded transdermal patch	N.DEVANNA	Journal of Chemical and Pharmaceutical Sciences	https://www.jchps.com/home.php	JNTUA	https://jntua.ac.in/qa1.html?link=10202101949-jchps%209(2)%207%20vijaya%20bhaskar.pdf
Evaluation of pharmacokinetic and pharmacodynamic interaction between repaglinide and atazanavir in healthy, diabetic and hepatic impaired rats; possible inhibition of CYP3A, OATP, and P-glycoprotein transporters	N.DEVANNA	ADMET & DMPK REVISTA GEINTEC-GESTAO INOVACAO E TECNOLOGIAS (Management, Innovation and Technologies)	https://pub.iapchem.org/ojs/index.php/admet/index	JNTUA	https://jntua.ac.in/qa1.html?link=10202103210-View of Evaluation of pharmacokinetic and pharmacodynamic interaction between repaglinide and atazanavir in healthy, diabetic and hepatic impaired rats_ possible inhibition of CYP3A, OATP, and P-glycoprotein transporters.pdf
Optimal Power Flow in Deregulated Power Systems by Using Optimization Techniques	Venkata Nagesh Kumar Gundavarapu	International Journal of Science and Research (USR) REVISTA GEINTEC-GESTAO INOVACAO E TECNOLOGIAS (Management, Innovation and Technologies)	https://www.revistageintec.net/index.php/revista	JNTUA	https://jntua.ac.in/qa1.html?link=10202142445-Optimal Power Flow in Deregulated Power Systems by Using Optimization Techniques _ REVISTA GEINTEC-GESTAO INOVACAO E TECNOLOGIAS.pdf
Simultaneous Determination and Validation of Olmesartan Medosimil and Metoprolol Tartarate by Analytical Technique RP-HPLC	N.DEVANNA	International Journal of Science and Research (USR) REVISTA GEINTEC-GESTAO INOVACAO E TECNOLOGIAS (Management, Innovation and Technologies)	https://www.ijsr.net/	JNTUA	https://jntua.ac.in/qa1.html?link=10202101448-Abstract of Simultaneous Determination and Validation of Olme.pdf
Wind-Hess System with a Fuzzy base Control Method	Venkata Nagesh Kumar Gundavarapu	International Journal of Science and Research (USR) REVISTA GEINTEC-GESTAO INOVACAO E TECNOLOGIAS (Management, Innovation and Technologies)	http://dx.doi.org/10.47059/revistageintec.v11i3.2057	JNTUA	https://jntua.ac.in/qa1.html?link=10202142426-Electric Field Stress Control on FGM Spacer with Particle in a Three-Phase GIS Using Metal Inserts for Sustainable Agriculture _ REVISTA GEINTEC-GESTAO INOVACAO E TECNOLOGIAS.pdf
Electric Field Stress Control on FGM Spacer with Particle in a Three-Phase GIS Using Metal Inserts for Sustainable Agriculture	Venkata Nagesh Kumar Gundavarapu	International Journal of Science and Research (USR) REVISTA GEINTEC-GESTAO INOVACAO E TECNOLOGIAS (Management, Innovation and Technologies)	https://www.revistageintec.net/index.php/revista	JNTUA	https://jntua.ac.in/qa1.html?link=10202142426-Electric Field Stress Control on FGM Spacer with Particle in a Three-Phase GIS Using Metal Inserts for Sustainable Agriculture _ REVISTA GEINTEC-GESTAO INOVACAO E TECNOLOGIAS.pdf
Drivers,Opinion on Road Safety for Indian National Highway 40 passing through Kurnool district, Andhra Pradesh, AIA Questionnaire Study	Dr. C. Sashidhar	International Journal of Science and Research (USR) REVISTA GEINTEC-GESTAO INOVACAO E TECNOLOGIAS (Management, Innovation and Technologies)	https://www.ijsr.net/	JNTUA	https://jntua.ac.in/qa1.html?link=10202143948-2018-1.pdf
Prediction Analysis of Fraud Detection with Synthetic Minority Over-Sampling Technique	Venkata Nagesh Kumar Gundavarapu	High Technology Letters International Journal for Research in Applied Science & Engineering Technology	http://jgiste-e.cn/	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-18-1144-Drivers opinion.jpeg
Ground granulated blast furnace slag (GGBS): effect of particle size and dosage on compressive strength with microstructural analysis of concrete	Dr. C. Sashidhar	International Journal of Science and Research (USR) REVISTA GEINTEC-GESTAO INOVACAO E TECNOLOGIAS (Management, Innovation and Technologies)	https://www.ijaset.com/fileservice.php?FID=17524	JNTUA	https://jntua.ac.in/qa1.html?link=10202144111-hit.pdf
IMPACT OF QUARRY DUST & DOLOMITE POWDER ON COMPRESSIVE STRENGTH OF CONCRETE	Dr. C. Sashidhar	Journal of Emerging Technology and Innovative Research.	https://www.jetir.org/	JNTUA	https://jntua.ac.in/qa1.html?link=10202144310-2018-IARSET.pdf
Experimental and Numerical Analysis of Structures Under Blast Loading-A Review	Dr. C. Sashidhar	i-Manager's Journal on Structural Engineering; Nagercoil	https://www.proquest.com/docview/215724793?pq-origsite=scholar&fromopenview=true	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-18-330-impact of quarry Dust.jpeg
Self-healing ability of high-strength fibre-reinforced concrete with fly ash and crystalline admixture	Dr. C. Sashidhar	Civil Engineering Journal International Journal of Management, Technology And Engineering	https://www.civiljournal.org/index.php/cej	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-18-3641-experimental and numerical analysis.jpeg
COMPATABILITY OF SUPER PLASTICIZERS WITH GGBS BLENDED CEMENT CONCRETE USING OPC-53S	Dr. C. Sashidhar	International Journal of Science and Research (USR) REVISTA GEINTEC-GESTAO INOVACAO E TECNOLOGIAS (Management, Innovation and Technologies)	http://www.ijamtes.org/	JNTUA	https://jntua.ac.in/qa1.html?link=1020214485-2018-CIVILENGG JOURNAL.pdf
Insights into the Dielectric Loss Mechanism of Bianisotropic FeSi/SiC Composite Materials	Dr. N. Suresh Kumar	ACS Omega	https://pubs.acs.org/acsomega	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-18-4544-self healing ability.jpeg
Stability of 2D and 3D Perovskites Due to Inhibition of Light-Induced Decomposition	Dr. N. Suresh Kumar	Journal of Electronic Materials	https://www.springer.com/journal/11664	JNTUA	https://jntua.ac.in/qa1.html?link=10202145250-2019-OPC-53S.pdf
Nanorods like microstructure, photocatalytic activity and ac-electrical properties of (1-x)(Al0.2La0.8TiO3)(x)(BaTiO3) (x = 0.2, 0.4, 0.6 & 0.8) nanocomposites	Dr. N. Suresh Kumar	Chemical Physics Letters	https://www.editorialmanager.com/cpllett/default2.aspx	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-18-4835-compatibility of super plasticizers.jpeg
Phase transformation, nanorods like morphology, wide band gap and dielectric properties of 1-x (Al0.2La0.8TiO3) x (BaTiO3) (x = 0.2 - 0.8) nanocomposites	Dr. N. Suresh Kumar	Journal of Materials Science: Materials in Electronics	https://www.springer.com/journal/3	JNTUA	https://jntua.ac.in/qa1.html?link=1020215946-Insights into the Dielectric Loss Mechanism of Bianisotropic FeSiC.pdf
A review on biological and biomimetic materials and their applications	Dr. N. Suresh Kumar	Applied Physics A	https://www.springer.com/journal/3	JNTUA	https://jntua.ac.in/qa1.html?link=10202151615-Stability of 2D and 3D Perovskites Due to Inhibition.pdf
Negative dielectric behavior in tetragonal La0.8Ca0.2-EuTiO3 (x = 0.01, 0.04) nanorods	Dr. N. Suresh Kumar	Materials Characterization	https://www.editorialmanager.com/materialschar/default2.aspx	JNTUA	https://jntua.ac.in/qa1.html?link=10202151447-Phase transformation, nanorod,Älike morphology, wide bandgap,.pdf
Development and validation of a stability indicating HPLC method for the quantification of impurities in Erlotinib hydrochloride dosage forms	N.DEVANNA	International Journal of Research in Pharmaceutical Sciences	https://pharmascope.org/index.php/jrps/	JNTUA	https://jntua.ac.in/qa1.html?link=1020215753-A review on biological and biomimetic materials and their applications.pdf
Review article on HPLC-RP HPLC technique on the development and validation of Gymnema sylvestrae	N.DEVANNA	International Journal of Research in Pharmaceutical Sciences	https://pharmascope.org/index.php/jrps/	JNTUA	https://jntua.ac.in/qa1.html?link=10202151227-Negative dielectric behavior in tetragonal La0.8Ca0.2-EuTiO3.pdf
Direct and derivative spectrophotometric determination of mercury (II) using alpha amyI cinnamaldehyde isonicotinoyl hydrazone (ACINH)	N.DEVANNA	International Journal of Research in Pharmaceutical Sciences	https://pharmascope.org/index.php/jrps/	JNTUA	https://jntua.ac.in/qa1.html?link=10202101139-View of Development and validation of a stability indicating HPLC method for the quantification of impurities in Erlotinib hydrochloride dosage forms.pdf
Direct and derivative spectrophotometric determination of mercury (II) using alpha amyI cinnamaldehyde isonicotinoyl hydrazone (ACINH)	N.DEVANNA	International Journal of Research in Pharmaceutical Sciences	https://pharmascope.org/index.php/jrps/	JNTUA	https://jntua.ac.in/qa1.html?link=10202101232-View of Direct and derivative spectrophotometric determination of mercury (II) using alpha amyI cinnamaldehyde isonicotinoyl hydrazone (ACINH).pdf
View of Direct and derivative spectrophotometric determination of mercury (II) using alpha amyI cinnamaldehyde isonicotinoyl hydrazone (ACINH)			https://pharmascope.org/index.php/jrps/article/view/1301	JNTUA	https://jntua.ac.in/qa1.html?link=10202101232-View of Direct and derivative spectrophotometric determination of mercury (II) using alpha amyI cinnamaldehyde isonicotinoyl hydrazone (ACINH).pdf

VALIDATED GRADIENT STABILITY INDICATING RP-HPLC METHOD FOR THE SIMULTANEOUS QUANTIFICATION OF 11 RELATED SUBSTANCES IN THE COMBINED DOSAGE FORMS OF LAMIVUDINE AND TENOFOVIR DISOPEXIL FUMARATE	N.DEVANNA	International Journal of Applied Pharmaceutics	https://innovareacademics.in/journals/index.php/ijap/index	https://doi.org/10.22159/ijap.2017v9i4.19001	JNTUA	https://jntua.ac.in/qa1.html?link=10202103134-View of VALIDATED GRADIENT STABILITY INDICATING RP-HPLC METHOD FOR THE SIMULTANEOUS QUANTIFICATION OF 11 RELATED SUBSTANCES IN THE COMBINED DOSAGE FORMS OF LAMIVUDINE AND TENOFOVIR DISOPEXIL FUMARATE.pdf
METHOD DEVELOPMENT AND VALIDATION STUDY FOR QUANTITATIVE DETERMINATION OF GENOTOXIC IMPURITY AND ITS PRECURSOR IN FLUCONAZOLE SAMPLE BY LIQUID CHROMATOGRAPHY, ATANDEM MASS SPECTROMETRY	N.DEVANNA	International Journal of Pharmacy and Pharmaceutical Sciences	https://innovareacademics.in/journals/index.php/ijpps/index	https://doi.org/10.22376/ijpps.2017.8.3.p148-159	JNTUA	https://jntua.ac.in/qa1.html?link=10202102757-VIEWOF-2.PDF
GREEN SYNTHESIS AND THERMO, OPTICAL PROPERTIES OF M2P2O7 [M= Ca AND Co] NANOPARTICLES	N.DEVANNA	International Journal of Pharmacy and Bio Sciences	https://www.ijpbs.net/	https://doi.org/10.22376/ijpps.2017.8.3.p148-159	JNTUA	https://jntua.ac.in/qa1.html?link=1020210120-IJPBS Article- Green synthesis and thermo, optical properties of m2p2o7 [m= ca and co] nanoparticles (Funded Work).pdf
Antidiabetic activity of ethanolic extract of Rhyrachosia suaveolens (L.F.) DC. in Streptozotocin induced diabetic rats	N.DEVANNA	International Journal of Research in Pharmaceutical Sciences	https://pharmascope.org/index.php/ijrps/	https://doi.org/10.1166/jbns.2017.1467	JNTUA	https://jntua.ac.in/qa1.html?link=10202105056-View of Antidiabetic activity of ethanolic extract of Rhyrachosia suaveolens (L.F.) DC. in Streptozotocin induced diabetic rats.pdf
Enhanced morphology and efficient one-pot microwave green synthesis of Ag3PO4 nanocubes and their optical and photocatalytic properties	N.DEVANNA	Journal of Bionanoscience	http://www.aspbs.com/job.html	https://doi.org/10.1166/jbns.2017.1467	JNTUA	https://jntua.ac.in/qa1.html?link=10202102757-VIEWOF-2.PDF
Novel one pot synthesis of substituted quinoxalin-4 (3H)-ones and pyrazolo [4, 3-d] pyrimidin-7 (6H)-ones using copper iodide, azides and terminal alkynes	N.DEVANNA	Tetrahedron Letters	https://www.editorialmanager.com/tet/default2.aspx	https://doi.org/10.1016/j.tetlet.2017.06.026	JNTUA	https://jntua.ac.in/qa1.html?link=10202104039-Novel one pot synthesis of substituted quinoxalin-4(3H)-ones and pyrazolo[4,3-d]pyrimidin-7(6H)-ones using copper iodide, azides and terminal alkynes ScienceDirect.pdf
Trace level determination of three genotoxic impurities in drug samples of rizatriptan benzoate by liquid chromatography-tandem Mass spectrometry	N.DEVANNA	Analytical Chemistry Letters	https://www.tandfonline.com/doi/abs/10.1080/22297928.2017.1322534	https://doi.org/10.1016/j.matpr.2017.08.046	JNTUA	https://jntua.ac.in/qa1.html?link=10202102850-Trace Level Determination of Three Genotoxic Impurities in Drug Samples of Rizatriptan Benzoate by Liquid Chromatography-Tandem Mass Spectrometry_ Analytical Chemistry Letters_ Vol 7, No 2.pdf
Facile green synthesis and characterization of calcium pyrophosphate nanoparticles using D-Glucose	N.DEVANNA	Materials Today: Proceedings	https://www.editorialmanager.com/matpr/default2.aspx	https://doi.org/10.1016/j.matpr.2017.08.046	JNTUA	https://jntua.ac.in/qa1.html?link=10202102932-Trace Level Determination of Three Genotoxic Impurities in Drug Samples of Rizatriptan Benzoate by Liquid Chromatography-Tandem Mass Spectrometry_ Analytical Chemistry Letters_ Vol 7, No 2.pdf
Synthesis and characterization of spinel metal aluminate by a simple microwave assisted green synthesis	N.DEVANNA	Materials Today: Proceedings	https://ur.booksc.me/journal/31652	https://doi.org/10.1016/j.matpr.2017.08.046	JNTUA	https://jntua.ac.in/qa1.html?link=1020210610-devanna.pdf
Simultaneous Estimation of Salbutamol, Oxtriphylline and Bromhexine Hydrochloride in Tablet Dosage Form by RP-HPLC	N.DEVANNA	ASIAN JOURNAL OF CHEMISTRY	https://asianjournalofchemistry.com/home.aspx	https://doi.org/10.14233/ajchem.2017.20647	JNTUA	https://jntua.ac.in/qa1.html?link=1020210214-Synthesis and characterization of spinel metal aluminate by a simple microwave assisted green synthesis PDF Free Download.pdf
A STUDY ON THE PREVALENCE AND SEVERITY OF POSSIBLE DRUG-DRUG INTERACTIONS IN PEDIATRICS DEPARTMENT AT AN INDIAN TERTIARY CARE TEACHING HOSPITAL	N.DEVANNA	International Journal of Pharmacy and Pharmaceutical Sciences	https://innovareacademics.in/journals/index.php/ijpps/index	https://doi.org/10.22159/ijpps.2018v10i7.27183	JNTUA	https://jntua.ac.in/qa1.html?link=10202101616-Asian Journal of Chemistry __.pdf
PLANT-MEDIATED ZNO NANOPARTICLES USING FICUS RACEMOSA LEAF EXTRACT AND THEIR CHARACTERIZATION, ANTIBACTERIAL ACTIVITY	N.DEVANNA	Asian Journal of Pharmaceutical and Clinical Research	https://innovareacademics.in/journals/index.php/ajpcr/index	https://doi.org/10.22159/ajpcr.2018.v11i9.28084	JNTUA	https://jntua.ac.in/qa1.html?link=10202102519-View of A STUDY ON THE PREVALENCE AND SEVERITY OF POSSIBLE DRUG-DRUG INTERACTIONS IN PEDIATRICS DEPARTMENT AT AN INDIAN TERTIARY CARE TEACHING HOSPITAL_ International Journal of Pharmacy and Pharmaceutical Sciences.pdf
Impact of One-Àdose Package Dispensing with Patient Counseling on Medication Adherence in Geriatrics Suffering from Chronic Disorders	N.DEVANNA	CHRISMED Journal of Health and Research	https://go.gale.com	https://doi.org/10.4103/cjhr.cjhr_78_17	JNTUA	https://jntua.ac.in/qa1.html?link=10202105616-View of PLANT-MEDIATED ZNO NANOPARTICLES USING FICUS RACEMOSA LEAF EXTRACT AND THEIR CHARACTERIZATION, ANTIBACTERIAL ACTIVITY.pdf
Removal of Zinc (II) and Ni (II) by using Bio-Polymer ÁúChitin.Áú	N.DEVANNA	Open Chemistry Journal	https://benthamopen.com/CHEM/home/	https://doi.org/10.2174/1874842201805010172	JNTUA	https://jntua.ac.in/qa1.html?link=1020210140-IMPACT-1.PDF
Rapid Sonochemically Assisted and Environmentally Benign Green Synthesis of Silver Iodide Nanoparticles with Photocatalytic Properties	N.DEVANNA	Materials Focus	http://www.aspbs.com/mat.htm	https://doi.org/10.1166/jbns.2018.15980	JNTUA	https://jntua.ac.in/qa1.html?link=102021095-Removal of Zinc (II) and Ni (II) by using Bio-Polymer ÁúChitin.Áú _ Fulltext.pdf
Rapid, Environment Friendly and Low Cost Fabrication of Co 3 O 4 Nanoparticles with Antibacterial Activity	N.DEVANNA	Materials Focus	http://www.aspbs.com/mat/ind-abs_mat.htm	https://doi.org/10.1166/jbns.2018.15980	JNTUA	https://jntua.ac.in/qa1.html?link=1020210725-Rapid, Environment Friendly and Low Cost Fabrication of Co3O4 Nan..._ Ingenta Connect.pdf
PREVALENCE AND SEVERITY OF POSSIBLE DRUG-DRUG INTERACTIONS AMONG THE GERIATRIC PATIENTS AT AN INDIAN TERTIARY CARE TEACHING HOSPITAL	N.DEVANNA	Asian Journal of Pharmaceutical and Clinical Research	https://innovareacademics.in/journals/index.php/ajpcr/index	https://doi.org/10.22159/ajpcr.2018.v11i11.27775	JNTUA	https://jntua.ac.in/qa1.html?link=1020210211-View of PREVALENCE AND SEVERITY OF POSSIBLE DRUG-DRUG INTERACTIONS AMONG THE GERIATRIC PATIENTS AT AN INDIAN TERTIARY CARE TEACHING HOSPITAL.pdf
Method Development and Validation of Aegle marmeleous Pharmacognostical and phytochemical evaluation of Aerial parts of rhyrachosianummularia (L.) Dc.	N.DEVANNA	International Journal of Pharmacy and Bio Sciences (IJPBS)	http://ijpbs.com	https://doi.org/10.22376/ijpps.2018.9.1.p156-163	JNTUA	https://jntua.ac.in/qa1.html?link=10202102019-IJCHPS201811c01010.pdf
DEVELOPMENT AND VALIDATION OF RP-HPLC METHOD FOR THE SIMULTANEOUS ESTIMATION OF SOFOSBUVIR, VELPATASVIR AND VOXILAPREVIR IN BULK AND TABLET DOSAGE FORMS	N.DEVANNA	RASJĀYAN Journal of Chemistry	https://ijpbs.net/index.html	http://doi.org/10.7324/RJC.2018.1122079	JNTUA	https://jntua.ac.in/qa1.html?link=10202105045-IJPBS Article- Pharmacognostical and phytochemical evaluation of Aerial parts of Rhyrachosia nummularia (L.) Dc_.pdf
Development and validation of a RP-HPLC method for the analysis of Rimantadine hydrochloride in medicinal form	N.DEVANNA	RASJĀYAN Journal of Chemistry	http://rasayanjournal.co.in/	http://doi.org/10.7324/RJC.2018.1122077	JNTUA	https://jntua.ac.in/qa1.html?link=10202101735-Microsoft Word 2_Vol.11, No.2, 452 459, April- June, 2018, RJC-2079.pdf
EFFECT OF PHARMACIST DIRECTED COUNSELLING SERVICES ON KNOWLEDGE, ATTITUDE, AND PRACTICE (KAP) AND BLOOD PRESSURE CONTROL IN HYPERTENSIVE PATIENTS: A RANDOMIZED CONTROL TRIAL	N.DEVANNA	INTERNATIONAL JOURNAL OF PHARMACEUTICAL SCIENCES AND RESEARCH	https://www.ijpsonline.com/	https://doi.org/10.13040/IJPSR.0975-8232.10(11).5109-16	JNTUA	https://jntua.ac.in/qa1.html?link=1020210952-Microsoft Word 39_Vol.11, No.1, 300 306, Jan- March, 2018, RJC-2007.pdf
GC-MS ANALYSIS, IN-VITRO ANTI-DIABETIC AND ANTI-OXIDANT ACTIVITIES OF Rhyrachosia nummularia (L.) DC	N.DEVANNA	INTERNATIONAL RESEARCH JOURNAL OF PHARMACY	https://www.ijrjonline.com/	https://doi.org/10.7897/2230-8407.1003111	JNTUA	https://jntua.ac.in/qa1.html?link=1020210286-38-Vol.-10-Issue-11-Nov-2019-IJPSR-RA-12801.pdf
Impact of pharmacist directed counseling on knowledge, attitude, practices and medication adherence among hypothyroidism patients: a quasi-experimental design	N.DEVANNA	International Journal of Research in Pharmaceutical Sciences	https://pharmascope.org/index.php/ijrps/	https://doi.org/10.26452/ijrps.v10i3.1388	JNTUA	https://jntua.ac.in/qa1.html?link=1020210939-1003111 237-241.pdf
Impact of Pharmacist-directed Counseling and Message Reminder Services on Medication Adherence and Clinical Outcomes in Type 2 Diabetes Mellitus	N.DEVANNA	Journal of Pharmacy and Bioallied Sciences	https://journals.lww.com/IPBS/page/~/editorialboard.aspx	https://doi.org/10.4103/IJPBS.IJPBS_211_18	JNTUA	https://jntua.ac.in/qa1.html?link=10202101538-View of Impact of pharmacist directed counseling on knowledge, attitude, practices and medication adherence among hypothyroidism patients_ a quasi-experimental design.pdf

Synthesis, Spectral Characterization and Antibacterial Activity of Copper(II) Complexes of Functionalized Hydrazones VALIDATED STABILITY-INDICATING HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY METHOD FOR THE ESTIMATION OF TORSEMIDE

Absorption enhancement effect of piperine and chitosan on ganciclovir solid lipid nanoparticles: formulation, optimization and in vivo pharmacokinetics

EXPLORING THE ORAL ABSORPTION ENHANCING EFFECT OF PIPERINE AND CHITOSAN ON TENOFOVIR LOADED SOLID LIPID NANOPARTICLES

AMELIORATIVE EFFECT OF CYPERUS SQUARROSUS (CYPERACEAE) PLANT EXTRACTS ON DIABETIC CARDIOMYOPATHY AGAINST STREPTOZOTOCININDUCED DIABETES IN WISTAR RATS

Development and validation of LC-MS/MS method for the simultaneous estimation of tenofovir disoproxil fumarate and pioglitazone HCL in human plasma

Molecular Docking studies of N-Methyl- 2, 3 -Disubstituted Quinazolin-4-Ones Scaffold

Structural transformation and high negative dielectric constant behaviour in (1-x) (A_{0.2}La_{0.8}TiO₃) + (x) (BiFeO₃) (x = 0.2 - 0.8) nanocomposites

Photocatalytic activity, negative ac- electrical conductivity, dielectric modulus and impedance properties in 0.6 (A_{0.2}La_{0.8}TiO₃) + 0.4 (BiFeO₃) nanocomposite

Determining the Best Poloxamer Carrier for Thiocholicoside Solid Dispersions

BaSrLaFe₂O₁₉ nanorods: Optical and magnetic properties

Microwave Heated Lead Cobalt Titanate Nanoparticles Synthesized by Sol-Gel Technique: Structural, Morphological, Dielectric, Impedance and Ferroelectric Properties

Synthesis, Characterization and Docking Studies of N-Methyl- 2, 3-Dihydro Quinazolin-4-Ones Linked 1,3-Thiazole Hybrids as Potent Anti-Tubercular Agents

Induced dielectric behavior in high dense AlxLa_{1-x}TiO₃ (x = 0.2, A_{0.8}) Nanospheres

A review on giant piezoelectric coefficient, materials and applications

Optical bandgap and ferroelectric studies of Pb_{0.8}-yLaCo_{0.2}TiO₃ (y = 0.2 to 0.8) synthesized by microwave irradiation processed sol-gel technique

Temperature and Frequency Dependence of Complex Impedance Parameters of Microwave Sintered NiMg Ferrites

Spectral Studies and Antibacterial Activity of Vanadium(III) Complexes of Heterocyclic Hydrazones

Grain and grain boundary conduction mechanism in sol-gel synthesized and microwave heated Pb_{0.8}-yLaCo_{0.2}TiO₃ (y = 0.2-0.8) nanofibers,

Multiferroic Nature of Microwave-Processed and Sol-Gel Synthesized NanoPb_{1-x}CoxTiO₃ (x = 0.2, A_{0.8}) Ceramics

Structural and functional properties of sol-gel synthesized and microwave heated Pb_{0.8}Co_{0.2}-xLa₂TiO₃ (x = 0.05, A_{0.2}) nanoparticles

Sol-Gel Synthesized and Microwave Heated Pb_{0.8}-yLaCo_{0.2}TiO₃ (y = 0.2, A_{0.8}) Nanoparticles: Structural, Morphological and Dielectric Properties

Pattern of Possible Drug-Drug Interactions among Different Specialties at an Indian Tertiary Care Teaching Hospital

Review on Magnetocaloric Effect and Materials Phase Change and Ferroelectric Nature of Microwave Heated Lead Cobalt Titanate Nanoparticles Prepared by Sol-Gel Method

A STRAIGHT FORWARD, FAST, SENSITIVE, EPI- HPLCMS/MS METHOD FOR THE SIMULTANEOUS ESTIMATION OF CLOZAPINE AND AMITRIPTYLINE IN HUMAN PLASMA

Phase Formation and Electrical Properties of Zinc Titanate Ceramics

N.DEVANNA Asian Journal of Chemistry <https://asianjournalofchemistry.com/Home.aspx> <https://doi.org/10.14233/ajchem.2019.21942> JNTUA

N.DEVANNA Asian Journal of Pharmaceutical and Clinical Research <https://innovareacademics.in/journals/index.php/ajpcr/index> <https://doi.org/10.22159/ajpcr.2020.v13i2.35627> JNTUA

N.DEVANNA INTERNATIONAL JOURNAL OF RESEARCH IN PHARMACEUTICAL SCIENCES <https://ijrps.com> <https://doi.org/10.26452/ijrps.v10i2.395> JNTUA

N.DEVANNA INTERNATIONAL RESEARCH JOURNAL OF PHARMACY <https://www.irjonline.com> <https://doi.org/10.7897/2230-8407.1003108> JNTUA

N.DEVANNA Asian Journal of Pharmaceutical and Clinical Research <https://innovareacademics.in/journals/index.php/ajpcr/article/view/37927> JNTUA

N.DEVANNA International Journal of Research in Pharmaceutical Sciences <https://pharmascope.org/index.php/ijrps/> <https://www.pharmascope.org/index.php/ijrps/article/view/3954> JNTUA

N.DEVANNA International Journal of Life science and Pharma Research <https://www.ijlpr.com/index.php> <https://doi.org/10.22376/ijlpr.2020.10.5.P102-110> JNTUA

Dr. N. Suresh Kumar Physica E: Low-dimensional Systems and Nanostructures <https://www.editorialmanager.com/physed/default2.aspx> <https://doi.org/10.1016/j.physe.2020.114204> JNTUA

Dr. N. Suresh Kumar Crystal Research and Technology <https://onlinelibrary.wiley.com/doi/10.1002/crat.202000068> JNTUA

N.DEVANNA Turkish Journal of Pharmaceutical Sciences <http://www.turkjps.org/> <https://doi.org/10.4274/tjps.galenos.2019.78800> JNTUA

Dr. N. Suresh Kumar Journal of Materials Science: Materials in Electronics <https://www.springer.com/journal/1020-03342-6> JNTUA

Dr. N. Suresh Kumar Materials Science and Engineering B <https://www.editorialmanager.com/msb/default2.aspx> <https://doi.org/10.1016/j.mseb.2019.03.005> JNTUA

N.DEVANNA Indian Journal of Pharmaceutical Sciences <https://www.ijonline.com> <https://doi.org/10.36468/pharmaceutical-sciences.730> JNTUA

Dr. N. Suresh Kumar Journal of Materials Science: Materials in Electronics <https://www.springer.com/journal/1019-02409-3> JNTUA

Dr. N. Suresh Kumar Biointerface Research in Applied Chemistry <https://biointerfaceresearch.com> <https://doi.org/10.33263/BRAC.95.205216> JNTUA

Dr. N. Suresh Kumar Advances in Natural Science: Nanoscience and Nanotechnology Journal of Australian Ceramic Society <https://iopscience.iop.org/journal/2043-6262> <https://doi.org/10.1088/2043-6262/ab3bc9> JNTUA

Dr. N. Suresh Kumar <https://www.springer.com/journal/41779> <https://doi.org/10.1007/s41779-018-0260-x> JNTUA

N.DEVANNA ASIAN JOURNAL OF CHEMISTRY <https://asianjournalofchemistry.com/Home.aspx> <https://doi.org/10.14233/ajchem.2020.22518> JNTUA

Dr. N. Suresh Kumar Materials Chemistry and Physics <https://www.editorialmanager.com/matchemphys/default2.aspx> <https://doi.org/10.1016/j.matchemphys.2018.11.004> JNTUA

Dr. N. Suresh Kumar Crystal Research and Technology <https://onlinelibrary.wiley.com/doi/10.1002/crat.201800139> JNTUA

Dr. N. Suresh Kumar Ceramics International <https://www.editorialmanager.com/cerid/default2.aspx> <https://doi.org/10.1016/j.ceramint.2018.07.176> JNTUA

Dr. N. Suresh Kumar Ceramics International <https://www.editorialmanager.com/cerid/default2.aspx> <https://doi.org/10.1016/j.ceramint.2018.07.027> JNTUA

N.DEVANNA INTERNATIONAL JOURNAL OF RESEARCH IN PHARMACEUTICAL SCIENCES <https://pharmascope.org/index.php/ijrps/> <https://doi.org/10.26452/ijrps.v11i3.2591> JNTUA

Dr. N. Suresh Kumar Journal of Superconductivity and Novel Magnetism <https://www.springer.com/journal/10948-0948> <https://doi.org/10.1007/s10948-018-4666-z> JNTUA

Dr. N. Suresh Kumar International Journal of Applied Ceramic Technology <https://ceramics.onlinelibrary.wiley.com> <https://doi.org/10.1111/ijac.13056> JNTUA

N.DEVANNA rasyan journal of chemistry <http://rasyanjournals.com/in/> <https://doi.org/10.31788/RJC.2020.13.15466> JNTUA

Dr. N. Suresh Kumar Advancements in Materials <http://www.itspoa.com> <https://doi.org/10.31058/ij.am.2018.22002> JNTUA

https://jntua.ac.in/qa1.html?link=10202102616-Asian Journal of Chemistry __2.pdf

<https://jntua.ac.in/qa1.html?link=10202103428-View of VALIDATED STABILITY-INDICATING HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY METHOD FOR THE ESTIMATION OF TORSEMIDE.pdf>

https://jntua.ac.in/qa1.html?link=1020210283-View of Absorption enhancement effect of piperine and chitosan on ganciclovir sol-lid lipid nanoparticles_ formulation, optimization and in vivo pharmacokinetics.pdf

<https://jntua.ac.in/qa1.html?link=10202103425-1003108 221-226.pdf>

[https://jntua.ac.in/qa1.html?link=10202103327-View of AMELIORATIVE EFFECT OF CYPERUS SQUARROSUS \(CYPERACEAE\) PLANT EXTRACTS ON DIABETIC CARDIOMYOPATHY AGAINST STREPTOZOTOCININDUCED DIABETES IN WISTAR RATS.pdf](https://jntua.ac.in/qa1.html?link=10202103327-View of AMELIORATIVE EFFECT OF CYPERUS SQUARROSUS (CYPERACEAE) PLANT EXTRACTS ON DIABETIC CARDIOMYOPATHY AGAINST STREPTOZOTOCININDUCED DIABETES IN WISTAR RATS.pdf)

https://jntua.ac.in/qa1.html?link=10202101456-View of Development and validation of LC-MS_MS method for the simultaneous estimation of tenofovir disoproxil fumarate and pioglitazone HCL in human plasma.pdf

https://jntua.ac.in/qa1.html?link=10202103820-Molecular Docking studies of N-Methyl-2, 3Disubstituted Quinazolin-4-Ones Scaffold_.pdf

<https://jntua.ac.in/qa1.html?link=10202151712-Structural transformation and high negative dielectric constant behavior in.pdf>

<https://jntua.ac.in/qa1.html?link=10202151512-Photocatalytic Activity, Negative AC-Electrical Conductivity.pdf>

<https://jntua.ac.in/qa1.html?link=1020210513-TJPS-17-372-En.pdf>

<https://jntua.ac.in/qa1.html?link=1020215852-BaSrLaFe12O19 nanorods optical and magnetic properties.pdf>

<https://jntua.ac.in/qa1.html?link=1020215109-Microwave heated lead cobalt titanate nanoparticles synthesized by sol-gel.pdf>

<https://jntua.ac.in/qa1.html?link=10202102335-Synthesis, Characterization and Docking Studies of N-Methyl-2, 3-Dihydro Quinazolin-4-Ones Linked 1,3-Thiazole Hybrids as Potent Anti-Tubercular Agents.pdf>

[https://jntua.ac.in/qa1.html?link=1020215921-Induced dielectric behavior in high dense AlxLa1-xTiO3 \(x=0.2, A0.8\).pdf](https://jntua.ac.in/qa1.html?link=1020215921-Induced dielectric behavior in high dense AlxLa1-xTiO3 (x=0.2, A0.8).pdf)

<https://jntua.ac.in/qa1.html?link=1020215812-A review on giant piezoelectric coefficient, materials and applications.pdf>

<https://jntua.ac.in/qa1.html?link=1020215816-A review on giant piezoelectric coefficient, materials and applications.pdf>

<https://jntua.ac.in/qa1.html?link=10202152255-Optical bandgap and ferroelectric studies of.pdf>

<https://jntua.ac.in/qa1.html?link=10202151753-Temperature and frequency dependence of complex impedance.pdf>

https://jntua.ac.in/qa1.html?link=10202101757-Asian Journal of Chemistry __1_.pdf

<https://jntua.ac.in/qa1.html?link=102021597-Grain and grain boundary conduction mechanism in sol-gel synthesized and.pdf>

<https://jntua.ac.in/qa1.html?link=10202151144-Multiferroic Nature of Microwave-Processed and Sol-Gel.pdf>

<https://jntua.ac.in/qa1.html?link=10202151651-Structural and Functional Properties of Sol-Gel.pdf>

<https://jntua.ac.in/qa1.html?link=10202151552-Sol-Gel Synthesized and Microwave Heated Pb0.8-.pdf>

<https://jntua.ac.in/qa1.html?link=10202151556-Sol-Gel Synthesized and Microwave Heated Pb0.8-.pdf>

<https://jntua.ac.in/qa1.html?link=10202104827-View of Pattern of Possible Drug-Drug Interactions among Different Specialties at an Indian Tertiary Care Teaching Hospital.pdf>

<https://jntua.ac.in/qa1.html?link=10202151528-Review on Magnetocaloric Effect and Materials.pdf>

<https://jntua.ac.in/qa1.html?link=10202151916-Phase Change and Ferroelectric Nature of Microwave Heated Lead Cobalt.pdf>

https://jntua.ac.in/qa1.html?link=10202102251-Microsoft Word 4_Vol.13, No.1, 24-37, January/March, 2020, RJC-5466.pdf

https://jntua.ac.in/qa1.html?link=1020210231-Microsoft Word 4_Vol.13, No.1, 24-37, January/March, 2020, RJC-5466.pdf

<https://jntua.ac.in/qa1.html?link=10202151358-Phase Formation and Electrical Properties.pdf>

Design, Synthesis and Molecular Modelling Studies of 1-Methyl-3-(4-Substituted phenyl)-1,3-thiazol-2-yl)-2-(pyridin-3-yl)-2,3-dihydroquinazolin-4(1H)-ones as Potent Anticancer Agents	N.DEVANNA	Asian Journal of Chemistry	https://asianjournalofchemistry.com/home.aspx	https://doi.org/10.14233/ajchem.2020.022930	JNTUA	https://jntua.ac.in/qa1.html?link=10202105439-Format.pdf https://jntua.ac.in/qa1.html?link=10202105514-Format.pdf
Structural, Morphological, Optical, Electrical, Impedance and Ferroelectric Properties of BiO-ZnO-TiO2 Ternary System	Dr. N. Suresh Kumar	Journal of Australian Ceramic Society	https://www.springer.com/journal/41779	https://doi.org/10.1007/s41779-018-0225-0	JNTUA	https://jntua.ac.in/qa1.html?link=10202151734-Structural, morphological, electrical, impedance and ferroelectric.pdf
Structural and ferroelectric properties of microwave heated lead cobalt titanate nanoparticles synthesized by sol-gel technique	Dr. N. Suresh Kumar	Journal of Materials Science: Materials in Electronics	https://www.springer.com/journal/10854	https://doi.org/10.1007/s10854-017-8429-6	JNTUA	https://jntua.ac.in/qa1.html?link=10202151635-Structural and ferroelectric properties of microwave heated lead.pdf https://jntua.ac.in/qa1.html?link=10202101726-A novel LC-MS method development and validation for the determination of phenyl vinyl sulfone in eletriptan hydrobromide.pdf https://jntua.ac.in/qa1.html?link=10202103533-A novel LC-MS method development and validation for the determination of phenyl vinyl sulfone in eletriptan hydrobromide.pdf
A novel LC-MS method development and validation for the determination of phenyl vinyl sulfone in eletriptan hydrobromide	N.DEVANNA	Future Journal of Pharmaceutical Sciences	https://fjps.springeropen.com/	https://doi.org/10.1186/s43094-020-00175-2	JNTUA	https://jntua.ac.in/qa1.html?link=10202102544-View of DRUG-RELATED PROBLEMS AND ITS PRESCRIBING INDICATORS IN STROKE PATIENTS_A PROSPECTIVE OBSERVATIONAL STUDY.pdf
DRUG-RELATED PROBLEMS AND ITS PRESCRIBING INDICATORS IN STROKE PATIENTS: A PROSPECTIVE OBSERVATIONAL STUDY	N.DEVANNA	Asian Journal of Pharmaceutical and Clinical Research	https://innovareacademics.in/journal/index.php/ajpcr/index	https://doi.org/10.22159/ajpcr.2021.v14i3.40529	JNTUA	
Method Development and Validation of Labetalol and Nadolol in Human Plasma by LC-MS/MS	N.DEVANNA	Systematic Reviews in Pharmacy	https://www.sysrevpharm.org/	https://doi.org/10.1186/s43094-020-00175-2	JNTUA	https://jntua.ac.in/qa1.html?link=10202102633-method-development-and-validation-of-labetalol-and-nadolol-in-human-plasma-by-lcmsms-85047.html
Method development and validation of amlodipine and clindipine in human plasma by using liquid chromatography and tandem mass spectrometry	N.DEVANNA	International Journal of Research in Pharmaceutical Sciences	https://pharmascope.org/index.php/ijrps	https://doi.org/10.26452/ijrps.v12i1.4132	JNTUA	https://jntua.ac.in/qa1.html?link=10202102243-View of Method development and validation of amlodipine and clindipine in human plasma by using liquid chromatography and tandem mass spectrometry.pdf
Method Development and Validation of Anabesine and Nicotinicine in Human Plasma by LC-MS/MS	N.DEVANNA	Journal of Pharmaceutical Research International	https://www.journalpri.com/index.php/IPRI/index	https://doi.org/10.9734/jpri/2021/v3i11731301	JNTUA	https://jntua.ac.in/qa1.html?link=10202102451-Method Development and Validation of Anabesine and Nicotinicine in Human Plasma by LC-MS_MS_Journal of Pharmaceutical Research International.pdf https://jntua.ac.in/qa1.html?link=10202151645-document.pdf https://jntua.ac.in/qa1.html?link=10202151845-document.pdf https://jntua.ac.in/qa1.html?link=10202101416-A new LC-MS Method for the Determination of p-Chloroaniline and (S)-5-Chloro-CE-(cyclopropylethynyl)-2-Amino-CE-(trifluoromethyl) Benzene Methanol in Efavirenz Bulk Form_Journal of Pharmaceutical Research International.pdf
A new LC-MS Method for the Determination of p-Chloroaniline and (S)-5-Chloro-CE-(cyclopropylethynyl)-2-Amino-CE-(trifluoromethyl) Benzene Methanol in Efavirenz Bulk Form	N.DEVANNA	Journal of Pharmaceutical Research International	https://www.journalpri.com/index.php/IPRI/index	https://doi.org/10.9734/jpri/2021/v3i11731301	JNTUA	
Emerging Trends in Electrical, Communications, and Information Technologies, Lecture Notes in Electrical Engineering	Dr. J. Sreenivasulu	International Journal of Electrical, Electronics and Data Communication	https://www.springernature.com/gp	https://doi.org/10.1007/978-981-13-8942-9_35 http://www.iraj.in/journal/journal_file/journal_pdf/1-733-162736536815-21.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-15-5641-IS Reliability imp.jpeg
Reliability Improvement for the DC Link Capacitor with Integrated Active Filter Capabilities in Wind Power Converter	Dr. J. Sreenivasulu	International Journal of Electrical, Electronics and Data Communication	http://ijeedc.iraj.in/aboutus.php	https://doi.org/10.1007/978-981-13-8942-9_35 http://www.iraj.in/journal/journal_file/journal_pdf/1-733-162736536815-21.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-15-576-IS Reliability dem.jpeg
Reliability Demonstration Test Plan for VAC System in UG Railway Stations	Dr. J. Sreenivasulu	International Journal of Recent Technology and Engineering (IJRTE)	https://www.ijrte.org	https://doi.org/10.1016/j.matpr.2019.07.567	JNTUA	https://jntua.ac.in/qa1.html?link=10202152635-####Mechanical Properties of Randomly oriented...IJRTE...D7128118419.pdf https://jntua.ac.in/qa1.html?link=10202151233-####Mechanical Properties of Randomly oriented...IJRTE...D7128118419.pdf
Mechanical Properties of Randomly oriented Carbon /Si Sanseveria Trifasciata Fiber Epoxy Composites.	Dr. B. Durga Prasad	International Journal of Recent Technology and Engineering (IJRTE)	https://www.ijrte.org	https://doi.org/10.1016/j.matpr.2019.07.567	JNTUA	https://jntua.ac.in/qa1.html?link=1020215126-development and Characterization.pdf https://jntua.ac.in/qa1.html?link=6-2023-26-5754-natural fibre composite fibre reinforced.jpg
Development and Characterization of Natural Fiber /Carbon Fiber Reinforced Hybrid Composite Material.	Dr. B. Durga Prasad	Materials Today	https://www.materialstoday.com/proceedings	https://doi.org/10.1016/j.matpr.2019.07.567	JNTUA	
ANALYSIS OF IMPACT PROPERTY OF CARBON/SISAL FIBER REINFORCED HYBRID COMPOSITES	Dr. B. Durga Prasad	International Journal of Mechanical and Production Engineering Research and Development (IJMPERD)	https://www.researchgate.net	https://www.researchgate.net/publication/344108741_ANALYSIS_OF_IMPACT_PROPERTY_OF_CARBONSISAL_FIBER_REINFORCED_HYBRID_COMPOSITES	JNTUA	https://jntua.ac.in/qa1.html?link=10202155622-####ANALYSIS OF IMPACT PROPERTY OF CARBONSISAL...conf-15288-1529313626-13.IJMPERD.ICEMS.pdf https://jntua.ac.in/qa1.html?link=6-2023-26-5848-natural fibre composite fibre reinforced.jpg
Study of Combustion Characteristics on Single Cylinder Direct Injection Diesel Engine with Plasma and HVDF Coated Ceramic Powders on Piston Crown	Dr. B. Durga Prasad	Elsivier	https://www.researchgate.net	https://www.researchgate.net/publication/335037735_Study_of_Combustion_Characteristics_of_Single_Cylinder_Direct_Injection_Diesel_Engine_with_Plasma_and_HVDF_Coated_Ceramic_Powders_on_Piston_Crown	JNTUA	https://jntua.ac.in/qa1.html?link=10202152241-study of combustion.pdf https://jntua.ac.in/qa1.html?link=6-2023-26-259-plasma and hvof ceramic.jpg
Mechanical, Tribological and Microstructure Characteristics of HVDF and Plasma Sprayed Cr3C2-PS.ZrO2 Coatings	Dr. B. Durga Prasad	International Journal of Innovative Research in Science, Engineering and Technology	https://www.semanticscholar.org	https://www.semanticscholar.org/paper/Mechanical%2C-Tribological-and-Microstructure-of-HVDF-Dattatreya-Bapu/1bd1e9b29a56e75ec081f54340c4c3e5e0e4	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-26-448-plasma and hvof ceramic.jpg
AN OPTIMIZATION AND INVESTIGATION OF MECHANICAL PROPERTIES AND MICROSTRUCTURES ON FRICTION STIR WELDING OF ALUMINIUM ALLOYS	Dr. B. Durga Prasad	International Journal of Mechanical and Production Engineering Research and Development (IJMPERD)	https://www.tandfonline.com	https://doi.org/10.1080/23311916.2019.1616373	JNTUA	https://jntua.ac.in/qa1.html?link=10202155420-an optimization.pdf https://jntua.ac.in/qa1.html?link=6-2023-26-94-optimization friction stir welding.jpg
Analysis of combustion and performance characteristics of multilayer HVDF and Plasma Ceramic coatings on piston in a diesel engine	Dr. B. Durga Prasad	ADVANCES IN NATURAL and APPLIED SCIENCES	www.sciencedirect.com	https://doi.org/10.1016/j.matpr.2019.07.567 https://go.gale.com/ps/i.do?id=GALE%7CA499343806&sid=googlescholar&v=2.1&it=r&linkaccess=abs&issn=19950772&p=AOONE&w=&userGroupName=anon%7E5705814	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-26-623-plasma and hvof ceramic.jpg

Investigation on Ternary Blended Self Compacting Concrete using Fly ash and Alcolfine	Dr. C. Sashidhar	International Journal of Recent Technology and Engineering (IJRTE)	https://www.ijrte.org/	https://www.ijrte.org/wp-content/uploads/papers/v7i5i2/ES2081017519.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202155148-2019-Ternary Blended.pdf https://jntua.ac.in/qa1.html?link=7-2023-18-5916-investigation on ternary blended.jpeg
Quality Assessment of SCGPC using Ultra ,Ai Sonic Pulse Velocity at High Temperature	Dr. C. Sashidhar	International Journal of Innovative technology and Exploring Engineering (IJITEE)	https://www.ijitee.org/	https://www.ijitee.org/wp-content/uploads/papers/v8i12/L32161081219.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1020215233-2019-sgcp.pdf https://jntua.ac.in/qa1.html?link=7-2023-18-15-quality assessment of SCGPC.jpeg
Durability Performance of Concrete (M-60) Fine Aggregate Partially Replaced With Crushed Waste Glass	Dr. C. Sashidhar	International Journal of Advanced Research in Engineering and Technology (IJARET)	https://iaeme.com/MasterAdmin/ounal_uploads/IJARET/	https://iaeme.com/MasterAdmin/ounal_uploads/IJARET/VOL_UME_11_ISSUE_2/IJARET_11_02_001.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1020215523-201-m60.pdf https://jntua.ac.in/qa1.html?link=7-2023-18-621-DURABILITY PERFORMANCE OF CONCRTE.jpeg
Self-Compacting Concrete with Recycled Coarse Aggregate and Manufactured Sand	Dr. C. Sashidhar	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	https://www.ijitee.org/	https://www.ijitee.org/wp-content/uploads/papers/v9i1/A4942119119.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202151130-2019-RCA.pdf https://jntua.ac.in/qa1.html?link=7-2023-18-89-SELF COMPACTING CONCRETE.jpeg https://jntua.ac.in/qa1.html?link=102021590-5083 aluminium alloy.pdf
Experimental investigation on temperature distribution during solid state joining of 5083 aluminium alloy	Dr. B. Durga Prasad	Elsevier	www.sciencedirect.com	http://dx.doi.org/10.1016/j.matpr.2020.07.037	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-10-4340-WhatsApp Image 2023-07-08 at 03.20.37.jpeg https://jntua.ac.in/qa1.html?link=10202154327-An Overview of Service Ontology in Semantic Service Search.PNG https://jntua.ac.in/qa1.html?link=0202242328-ijaerv12n16_64.pdf https://jntua.ac.in/qa1.html?link=7-2023-10-4822-10202154327-An Overview of Service Ontology in Semantic Service Search-overlay.png https://jntua.ac.in/qa1.html?link=1020215935-acetylene.pdf https://jntua.ac.in/qa1.html?link=7-2023-10-248-WhatsApp Image 2023-07-08 at 03.14.54.jpeg
An Overview of Service Ontology in Semantic Service Search	Dr. K. F. Bharati	International Journal of Applied Engineering Research (IJAEER)	https://www.ripublication.com	NA	JNTUA	https://jntua.ac.in/qa1.html?link=1020215108-additives with blends.pdf https://jntua.ac.in/qa1.html?link=7-2023-10-5453-WhatsApp Image 2023-07-08 at 03.14.00.jpeg
ACETYLENE AS THE ALTERNATE FUEL FOR THE 4-STROKE IC ENGINE	Dr. B. Durga Prasad	JETIR	https://www.jetir.org	https://www.jetir.org/papers/IJETIR1904826.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-10-5453-WhatsApp Image 2023-07-08 at 03.14.00.jpeg
An Experimental Analysis on the Effects of Additives with Blends of Alternative Fuels on CI Engine Performance Using Modified Piston Geometry	Dr. B. Durga Prasad	IOSR Journal of Engineering (IOSRIEN)	https://www.semanticscholar.org	https://www.semanticscholar.org/paper/An-Experimental-Analysis-on-the-Effects-of-with-of-Suresh-Prakash/Geo1745e212126187a19f6285e1b5ccee4c4c78	JNTUA	https://jntua.ac.in/qa1.html?link=1020215108-additives with blends.pdf https://jntua.ac.in/qa1.html?link=7-2023-10-5453-WhatsApp Image 2023-07-08 at 03.14.00.jpeg
An Experimental Investigation on the Performance, Combustion and Emission Characteristics of CI Diesel Engine at Various Compression Ratios with Different Ethanol-Biodiesel Blends	Dr. B. Durga Prasad	International Journal of Advanced Science and Technology	http://sersc.org	http://sersc.org/journals/index.php/IJAST/article/view/10988	JNTUA	https://jntua.ac.in/qa1.html?link=10202151038-ethanol biodiesel blends.pdf https://jntua.ac.in/qa1.html?link=7-2023-10-5037-WhatsApp Image 2023-07-08 at 03.14.45.jpeg
EXPERIMENTAL INVESTIGATION ON THE INFLUENCE OF NANOFIUIDS USED AS HEAT TRANSFER FLUID IN PHASE CHANGE MATERIAL BASED THERMAL ENERGY STORAGE SYSTEM	Dr. B. Durga Prasad	Thermal science	http://www.doiserbia.nb.rs	http://www.doiserbia.nb.rs/Article.aspx?doi=10.5937/TST-15-7557-9836200060RHZ5kt8BYUK	JNTUA	https://jntua.ac.in/qa1.html?link=10202151118-expt investigation.pdf https://jntua.ac.in/qa1.html?link=7-2023-10-5943-WhatsApp Image 2023-07-08 at 03.14.16.jpeg
Impact of Process Parameters on Peak Temperature Inside the Workpiece During Friction Stir Welding of AA5083 Aluminum Alloys	Dr. B. Durga Prasad	Springer	https://link.springer.com	https://link.springer.com/chapter/10.1007/978-981-15-7557-0_10	JNTUA	https://jntua.ac.in/qa1.html?link=10202151150-Impact of Process Parameters on Peak.pdf https://jntua.ac.in/qa1.html?link=7-2023-10-423-WhatsApp Image 2023-07-08 at 03.20.21.jpeg
Combustion Performance and Exhaust Emission Analysis of Thuyary and Cuban Royal Palm Seed Biodiesel Blends on CI Engines	Dr. B. Durga Prasad	International Journal of Engineering Science Invention (IJESI)	http://www.ijesi.org	http://www.ijesi.org/papers/Vol7(1)3/Version4/0701046677.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1020215648-palm seed.pdf https://jntua.ac.in/qa1.html?link=7-2023-10-723-WhatsApp Image 2023-07-08 at 03.15.18.jpeg
Probe on the use of plastic pyrolysis oil as substitute fuel in a CRDI engine with metal based (titanium oxide) nano additives	Dr. B. Durga Prasad	International Advanced Research Journal in Science, Engineering and Technology	https://www.researchgate.net	https://www.researchgate.net/publication/354576123_Probe_on_the_use_of_plastic_pyrolysis_oil_as_substitute_fuel_in_a_CRDI_engine_with_metal_based_titanium_oxide_nano_additives	JNTUA	https://jntua.ac.in/qa1.html?link=1020215152-probe on .pdf https://jntua.ac.in/qa1.html?link=7-2023-10-309-WhatsApp Image 2023-07-08 at 03.18.20.jpeg
Experimental Investigations on the Effect of Piston Geometry on CI Engine performance with Alternate Fuels	Dr. B. Durga Prasad	IJARSE	http://ijarse.com	http://ijarse.com/images/fullpdf/1516863430_11015.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202151216-piston geometry.pdf https://jntua.ac.in/qa1.html?link=10202151246-surface roughness.pdf https://jntua.ac.in/qa1.html?link=7-2023-10-3639-WhatsApp Image 2023-07-08 at 03.19.40.jpeg
Review on Thermal Analysis of Friction Stir Welding of Aluminium 5083 Alloy	Dr. B. Durga Prasad	International Research Journal of Engineering and Technology (IJRET)	https://www.ijret.net	https://www.ijret.net/archives/V6/I1/IJET-V6I1132.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1020215420-friction stil welded.pdf https://jntua.ac.in/qa1.html?link=7-2023-10-158-WhatsApp Image 2023-07-08 at 03.17.11.jpeg
Experimental Investigation and Surface Roughness analysis on Hard Turning of AISI D2 Steel using Polycrystalline Cubic Boron Nitride (PCBN)	Dr. B. Durga Prasad	Elsevier	https://www.researchgate.net	https://www.researchgate.net/publication/335038972_Experimental_Investigation_and_Surface_Roughness_analysis_on_Hard_Turning_of_AISI_D2_Steel_using_Polycrystalline_Cubic_Boron_Nitride_PCBN	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-4-1513-PHOTO-2023-08-04-10-41-50_1.jpg
Product Recommendation Using Convolution Neural Network In Social Media	Dr. K. F. Bharati	I-manager's Journal on Computer Science	https://www.ijetcs.com	NA	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-16-3749-0.jpg
Tensor Factorization Model on Social Sentiment from Textual Reviews	Dr. K. F. Bharati	International Journal of Emerging Technology in Computer Science & Electronics (IJETCSE)	http://www.ijetcs.com	NA	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-15-138-0.jpg
Flexural studies on reinforced geopolymer concrete beams under pure bending	Dr. C. Sashidhar	Advances in Concrete Construction	http://www.techno-press.org/	http://www.techno-press.org/content/?page=article&journal=acc&volume=8&num=18&ordernum=4	JNTUA	https://jntua.ac.in/qa1.html?link=1020215174-2019-under pure bending.pdf https://jntua.ac.in/qa1.html?link=7-2023-18-4448-FLEXURAL STUDIES ON REINFORCED.jpeg
Experimental Research on Strength Properties of Concrete (M60) Partially Fine Aggregate Replaced with Waste Crushed Glass	Dr. C. Sashidhar	International Journal of Recent Technology and Engineering (IJRTE)	https://www.ijrte.org/	https://www.ijrte.org/wp-content/uploads/papers/v8i4/C6705098319.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202151825-2019-m60wcp.pdf https://jntua.ac.in/qa1.html?link=7-2023-18-514-EXPERIMENTAL RESEARCH ON STRENGTH PROPERTIES.jpeg https://jntua.ac.in/qa1.html?link=7-2023-18-518-EXPERIMENTAL RESEARCH ON STRENGTH PROPERTIES.jpeg

Mechanical and water transport performance of sustainable geopolymer composite using binary blends of pozzolanic materials	Dr. C. Sashidhar	Jurnal Teknologi	https://journals.utm.my/index.php/jurnalteknologi	https://journals.utm.my/jurnalt/ekonomi/article/view/13530	JNTUA	https://jntua.ac.in/qa1.html?link=10202151924-2019-binary-blends.pdf
CORROSION RESISTANCE AND PERMEABILITY OF GGBS BLENDED CONCRETE MADE OF OPC 53-S	Dr. C. Sashidhar	Compliance Engineering Journal	http://ijceng.com/gallery/	http://ijceng.com/gallery/41-cej-2746.f.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-18-5318-MECHANICAL TRANSPARENT PERFORMANCE.jpeg
Effect of Copper Slag on Micro, Macro, and Flexural Characteristics of Geopolymer Concrete	Dr. C. Sashidhar	Journal of Materials in Civil Engineering	https://ascelibrary.org/journal/jmce7	https://ascelibrary.org/doi/10.1061/(ASCE)JMCE-2019-1943-5533.0003157	JNTUA	https://jntua.ac.in/qa1.html?link=1020215221-2020-opc.pdf
Evaluation of in-vitro antidiabetic activity of leaf juice of Plectranthus amboinicus(lour.)	Sreenivasa Krishna	International Journal of Novel Trends in Pharmaceutical Sciences	https://www.rootindexing.com/journal/international-journal-of-novel-trends-in-pharmaceutical-sciences-2/	https://doi.org/10.26452/ijntps.v10i1.1143	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-18-014-EFFECT OF COPPER SLAG.jpeg
Solubility and dissolution enhancement of meropenem by nanosuspension approach	C.H.Srinivasa Kumari	J Young Pharm	www.jyoungpharm.org	doi:10.5530/jyp.2017.9.84	JNTUA	https://jntua.ac.in/qa1.html?link=10202152640-2020-COPPER SLAG.pdf
METHOD DEVELOPMENT AND VALIDATION OF GRISEOFULVIN IN ITS BULK AND PHARMACEUTICAL DOSAGE FORM BY USING UVVISIB SPECTROSCOPY	Mahesh	INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS	www.ijpub.org	https://www.ijpub.org/viewfull.php?8p_id=IUPUB18022203	JNTUA	https://jntua.ac.in/qa1.html?link=1020216250-1143-Article-Text-1947-1-10-20200617.pdf
METHOD DEVELOPMENT AND VALIDATION FOR THE ESTIMATION OF PYRIMETHAMINE IN BULK AND ITS PHARMACEUTICAL DOSAGE FORM BY USING UV SPECTROSCOPY	Mahesh	International Journal of Pharmaceutical and Biological Science Archive	http://ijpba.in/index.php/ijpba/index	http://www.ijpba.in/index.php/ijpba/article/view/88	JNTUA	https://jntua.ac.in/qa1.html?link=10202104118-M.Pharm student-2.pdf
Simultaneous Estimation of Propranolol and Hydralazine in Pharmaceutical Dosage Form	Mahesh	Asian Journal of Pharmaceutical Analysis	https://ajpaonline.com/Abstractview.aspx?PID=2019-9-1-19	http://dx.doi.org/10.5958/2231-5675.2019.00009.7	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-21-3517-WhatsApp Image 2023-06-21 at 11.32.16 PM.jpeg
A NEW ANALYTICAL METHOD DEVELOPMENT AND VALIDATION FOR TREPROSTINIL BY USING RP-HPLC IN BULK FORM	Mahesh	Asian Journal of Research in Chemistry and Pharmaceutical Sciences	http://www.ajrcps.com/index.php	http://www.ajrcps.com/article/A%20NEW%20ANALYTICAL%20METHOD%20DEVELOPMENT%20AND%20VALIDATION%20FOR%20TREPROSTINIL%20IN%20SIN%20HPLC%20IN%20BULK%20FORM.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202103625-METHOD DEVELOPMENT AND VALIDATION FOR THE ESTIMATION OF PYRIMETHAMINE IN BULK AND ITS PHARMACEUTICAL DOSAGE FORM BY USING UV SPECTROSCOPY
Development And Validation of HPTLC for Simultaneous Estimation of Montelukast Sodium, Levosalbutamol Hydrochloride And Ambroxol In Bulk And In Three-Component Capsule Formulation	Mahesh	INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS	www.ijrar.org	https://www.ijrar.org/viewfull.php?8p_id=IJRAR1913903	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-23-2924-WhatsApp Image 2023-06-22 at 12.59.46 (1).jpeg
Zero-Order Spectrophotometric Method For Estimation Of Cadexomer Iodine In Dosage Form	Mahesh	Journal of Pharmacy and Chemistry	https://jpc.stfindia.com/	https://jpc.stfindia.com/issue13_4.html	JNTUA	https://jntua.ac.in/qa1.html?link=10202102930-A NEW ANALYTICAL METHOD DEVELOPMENT AND VALIDATION FOR TREPROSTINIL BY USING RP-HPLC IN BULK FORM.pdf
A New Analytical Method Development and Validation for Treprostinil by Using Uv Spectrophotometric Method In Bulk Form	Mahesh	Journal of Pharmacy and Chemistry	https://jpc.stfindia.com/index-2.html	https://jpc.stfindia.com/issue13_3.html	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-23-4922-pushpa.jpeg
A novel adaptive rule-based islanding detection technique for voltage source inverter-based distribution generation	Dr. P. Sujatha	Journal of Green Engineering	http://www.ijeng.com/wp-content/uploads/2021/1/volume11-issue1-34.pdf	http://www.ijeng.com/wp-content/uploads/2021/1/volum e11-issue1-34.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-15-2735-Novel Islanding.jpeg
A novel approach for the fastest MPPT tracking algorithm for a PV array fed BLDC motor driven air conditioning system	Dr. P. Sujatha	Indonesian Journal of Electrical Engineering and Computer Science	https://ijecs.iaescore.com/index.php/IJEECS/article/view/20676	http://doi.org/10.11591/ijecs.v18.i2.pp622-628	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-15-2822-MPPT BLDC.jpeg
Constant current analysis of shell type transformer at different temperatures of core by using quickfield software	Dr. P. Sujatha	Lecture Notes in Electrical Engineering	https://link.springer.com/chapter/10.1007/978-981-13-8942-9_16	https://dx.doi.org/10.1007/978-981-13-8942-9_16	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-15-3250-Constant.jpeg
Control of DFIG based wind turbine with hybrid controllers	Dr. P. Sujatha	International Journal of Renewable Energy Research	https://www.ijrer.org/ijrer/index.php/ijrer/article/view/11010/pdf	https://doi.org/10.20508/ijrer.v10i3.11010.g8028	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-15-358-Control of DFIG.jpeg
High-Performance Converters for Optimal Utilization of Interconnected Renewable Energy Resources: A Proposed AGDRNN Controller	Dr. P. Sujatha	Journal of Control, Automation and Electrical Systems	https://link.springer.com/article/10.1007/s40313-019-00555-x	http://dx.doi.org/10.1007/s40313-019-00555-x	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-15-3554-High-Performance.jpeg
Miniaturised planar antenna with enhanced gain characteristics for 5.2 GHz WLAN application	Dr. K. Rama Naidu	International Journal of Electronics	https://www.tandfonline.com/doi/10.1080/0020717.2021.1902020/current	https://doi.org/10.1080/0020717.2021.1902020	JNTUA	https://jntua.ac.in/qa1.html?link=10202162135-Swetha193-2020-21.pdf
Independent controller design for MIMO processes based on extended simplified decoupler and equivalent transfer function	Dr. P. Sujatha	Ain Shams Engineering Journal	https://www.scimagojr.com/journals/earch.php?q=19700200705&tip=sid&clean=0	https://doi.org/10.1016/j.asej.2017.10.011	JNTUA	https://jntua.ac.in/qa1.html?link=10202163014-Praveenpaper1-2020-21.pdf
Performance analysis of pi controller fed reverse voltage technique based statcom for power quality enhancement	Dr. P. Sujatha	Journal of Green Engineering	https://www.ijeng.com/wp-content/uploads/2020/12/volume10-issue10-144.pdf	http://www.ijeng.com/wp-content/uploads/2020/12/volum e10-issue10-144.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-15-4549-Performance STATCOM.jpeg
Classification and discrimination of focal and non-focal EEG signals using hybrid features and support vector machine	Dr. K. Rama Naidu	Int. J. Advanced Intelligence Paradigms	https://dl.acm.org/doi/10.1504/ijaip.2021.113335	https://doi.org/10.1504/IAIP.2021.113335	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-12-2513-Classification.JPG
Automatic epileptic seizure recognition using relief feature selection and long short term memory classifier	Dr. K. Rama Naidu	Journal of Ambient Intelligence and Humanized Computin	https://www.springer.com/journal/12652	https://doi.org/10.1007/s12652-020-02185-7	JNTUA	https://jntua.ac.in/qa1.html?link=10202163435-Praveenpaper2-2020-21.pdf
Performance evaluation of MPPT in a PVG with conventional and intelligent controllers under STC and DTC	Dr. P. Sujatha	International Journal of Recent Technology and Engineering	https://www.ijrte.org/wp-content/uploads/papers/1802/B1075/078219.pdf	http://doi.org/10.35940/ijrte.B1075.078219	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-16-3535-MPPT PVG.jpeg
Usage Based Transmission Cost Allocation to Wheeling Transactions in Bilateral Markets	Dr. P. Sujatha	Journal of The Institution of Engineers (India): Series B	https://link.springer.com/article/10.1007/s40031-018-0354-4	https://doi.org/10.1007/s40031-018-0354-4	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-16-3627-Usage based.jpeg

A novel control strategy for compensation of voltage quality problem in AC drives	Dr. P. Sujatha	International Journal of Power Electronics and Drive Systems	https://ijped.iaescore.com/index.php/ijped/article/view/8817	http://doi.org/10.11591/ijped.v9i1.pp8-16	JNTUA	
Adaptive fuzzy controller design for solar and wind based hybrid system	Dr. P. Sujatha	International Journal of Engineering and Technology(UAE)	https://www.sciencepubco.com/index.php/ijet/article/view/12065	http://doi.org/10.14419/ijet.v7i2.24.12065	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-16-3432-Adaptive.jpeg
Comparison between PSO and Genetic Algorithms and for optimizing of Permanent Magnet Synchronous Generator (PMSG) machine design	Dr. P. Sujatha	International Journal of Engineering and Technology(UAE)	https://www.sciencepubco.com/index.php/ijet/article/view/14490	https://doi.org/10.14419/ijet.v7i3.3.14490	JNTUA	
Contemporary control of DG integrated DVR for sag, swell and harmonic mitigation	Dr. P. Sujatha	International Journal of Electrical and Computer Engineering	https://ijeece.iaescore.com/index.php/ijeece/article/view/8830	http://dx.doi.org/10.11591/ijeece.v8i5.pp.2721-2730	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-15-4828-contemporary.jpeg
Design and implementation of DPFC for multi-bus power system	Dr. P. Sujatha	International Journal of Engineering and Technology(UAE)	https://www.sciencepubco.com/index.php/ijet/article/view/10318	https://doi.org/10.14419/ijet.v7i2.8.10318	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-15-524-Design DPFC.jpeg
Gain Enhancement of an UWB Antenna Based on a FSS Reflector for Broadband Applications	Dr. K. Rama Naidu	Journal-Progress In Electromagnetics Research	https://www.jpier.org	doi: 10.2528/PIERC19120905	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-12-2848-Gain.JPG
Optimizing power loss and voltage stability using the GA and ANN with FACTS devices	Dr. P. Sujatha	Journal of Engineering and Applied Sciences	https://www.medwelljournals.com/abstract/?doi=jeasci.2018.8432.8438	http://dx.doi.org/10.3923/jeasci.2018.8432.8438	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-15-5734-Optimizing ANN.jpeg
A novel control strategy based dynamic voltage restorer for compensation of voltage harmonics in distribution system	Dr. P. Sujatha	Indonesian Journal of Electrical Engineering and Computer Science	https://ijeeecs.iaescore.com/index.php/ijeeecs/article/view/6630	http://doi.org/10.11591/ijeeecs.v7i2.pp338-347	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-15-09-Novel DVR.jpeg
A novel hybrid bat search for security confined unit commitment-3-unit system	Dr. P. Sujatha	Advances in Intelligent Systems and Computing	https://link.springer.com/chapter/10.1007/978-981-10-1645-5_53	http://dx.doi.org/10.1007/978-981-10-1645-5_53	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-15-5913-Novel hybrid BAT.jpeg
A novel method for allocation of transmission cost in a multiple transaction framework	Dr. P. Sujatha	International Journal of Applied Engineering Research	https://www.scimagor.com/journals/earch.php?q=21100217234&tip=side&clean=0	https://www.ripublication.com/ijae/17/ijae/v12n20_56.pdf	JNTUA	
Commonly used wind generator systems: A comparison note	Dr. P. Sujatha	Indonesian Journal of Electrical Engineering and Computer Science	https://www.scimagor.com/journals/earch.php?q=21100799500&tip=side&clean=0	http://doi.org/10.11591/ijeeecs.v7i2.pp299-311	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-15-540-Commonly.jpeg
Current controller based power management strategy for interfacing dg units to micro grid	Dr. P. Sujatha	International Journal of Electrical and Computer Engineering	https://www.scimagor.com/journals/earch.php?q=21100373959&tip=side&clean=0	http://doi.org/10.11591/ijeece.v7i5.pp2300-2308	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-15-6235-Current Controller.jpeg
Design and Development of Self Tuning Controller for TCSC to Damp Inter Harmonic Oscillation	Dr. P. Sujatha	Energy Procedia	https://portal.issn.org	ISSN/1876-6102	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-15-506-Design TCSC.jpeg
Detection and classification of power transformer faults using FFA based RNN technique	Dr. P. Sujatha	Journal of Theoretical and Applied Information Technology	https://portal.issn.org	ISSN/1817-3195	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-15-5059-Detection.jpeg
Location of IPFC under contingency condition in power system	Dr. P. Sujatha	Lecture Notes in Electrical Engineering	https://portal.issn.org	ISSN/1817-3195	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-15-4919-Location.jpeg
A novel reduced complexity optimized PTS technique for PAPR reduction in wireless OFDM systems	Dr. K. Rama Naidu	Egyptian Informatics Journal	https://onlineibrary.wiley.com	doi:10.1016/j.eij.2016.11.00	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-12-3046-A novel.JPG
Natural computing based wind turbine blade design performance optimization	Dr. P. Sujatha	International Journal of Applied Engineering Research	https://portal.issn.org	ISSN/0973-9769	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-15-4459-Natural.jpeg
Modified alternative-signal technique for sequential optimisation for PAPR reduction in OFDM-OQAM systems	Dr. K. Rama Naidu	defense science journal	https://publications.drdo.gov.in/ojs/index.php/dsj/index	doi: 10.14429/dsj.67.10642	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-14-5613-Modified Alternative.JPG
Particle Swarm Optimization Based Power Allocation in Multi-Hop Cooperative AF Relaying Networks	Dr. K. Rama Naidu	International Journal of Innovative Research in Computer and Communication Engineering	https://ijrccce.com	doi: 10.1002/dce.3954	JNTUA	
Soft computing based Intelligent Multi Converter Controller for Power Quality Improvement in Grid tied Renewable System	Dr. P. Sujatha	2020 INTERNATIONAL JOURNAL OF RECENT SCIENTIFIC RESEARCH	https://portal.issn.org	https://portal.issn.org/resource/ISSN/2575-7288	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-15-4318-Soft Computing.jpeg
FORMULATION AND EVALUATION OF FLOATING IN-SITU GEL OF IMATINIB	V.Phanideepthi	INTERNATIONAL JOURNAL OF RECENT SCIENTIFIC RESEARCH	https://www.recentscientific.com	http://dx.doi.org/10.24327/ijrsr.2019.1007.3649	JNTUA	https://jntua.ac.in/qa1.html?link=10202162722-1637388606080.jpg
Comparative Study of Piecewise Linear and Nonlinear Companding Transforms in the Reduction of Peak to Average Power Ratio	Dr. K. Rama Naidu	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH TRENDS IN ENGINEERING AND TECHNOLOGY	http://www.ijaret.com	http://www.ijaret.com	JNTUA	
A hybrid technique for joint PAPR reduction and sidelobe suppression in NC-OFDM based cognitive radio systems	Dr. K. Rama Naidu	AEU - International Journal of Electronics and Communications	https://www.sciencedirect.com/journal/aeu-international-journal-of-electronics-and-communications	doi: 10.1016/j.aeeu.2019.01.002	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-14-4754-A hybrid.JPG
Formulation and Evaluation of Prulifloxacin Sustained Release Matrix Tablets	V.Phanideepthi	Journal of Drug Delivery and Therapeutics	https://jddonline.info/index.php/jddt	http://dx.doi.org/10.22270/jddt.v9i4.2974	JNTUA	https://jntua.ac.in/qa1.html?link=10202163311-10-72-81-2974-Deepthi, Pavan.pdf
Performance evaluation of dual-hop amplify and forward scheme over $k-\mu$ shadowed fading channels	Dr. K. Rama Naidu	Elsevier- Physical Communication Journal	https://www.sciencedirect.com/journal/physical-communication	doi.org/10.1016/j.phycom.2018.12.011	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-14-4526-Performance.JPG
Performance evaluation of energy harvesting based DF system over Nakagami-m fading channels in the presence of co-channel Interferences	Dr. K. Rama Naidu	Elsevier- Physical Communication Journal	https://www.sciencedirect.com/journal/physical-communication	https://doi.org/10.1016/j.phycom.2019.100758	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-14-2052-Performance Evaluation.JPG
Synthesis, Characterization and Biological Evaluation of Some Novel Phenazine Derivatives	S Lahari	Research & Reviews: A Journal of Drug Design & Discovery	http://pharmajournals.stmjournals.in/index.php/RRJoDDO/article/view/670	https://pharmajournals.stmjournals.in/index.php/RRJoDDO/article/view/670	JNTUA	https://jntua.ac.in/qa1.html?link=10202152821-2.pdf
Automatic epileptic seizure recognition using relief feature selection and long short term memory classifier	Dr. K. Rama Naidu	Springer-Journal of Ambient Intelligence and Humanized Computing	https://www.springer.com/journal/112652	https://doi.org/10.1007/s12652-020-02185-7	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-14-1832-Retracted.JPG
Flexural Strength of SCC with Recycled Coarse Aggregate and Manufactured Sand	Dr. C. Sashidhar	International Journal of Recent Scientific Research	https://www.recentscientific.com/	https://www.recentscientific.com/sites/default/files/15934-A-2020.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1020216059-2020-Flexural strength RCA.pdf
An optimization technique for simultaneous reduction of PAPR and out-of-band power in NC-OFDM based cognitive radio systems	Dr. K. Rama Naidu	Electronics and Telecommunications Research Institute (ETRI) Journal	https://onlineibrary.wiley.com	https://doi.org/10.4218/etrij.2019-0255	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-14-1142-An Optimization.JPG
Durability Performance of Self Compacting Concrete Incorporating Alcolfine and Flyash	Dr. C. Sashidhar	IJE TRANSACTIONS B: Applications	https://www.ije.ir/	https://iranjournals.nl.ir/handle/e/123456789/337630	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-18-948-DURABILITY PERFORMANCE OF CONCRTE.jpeg

phytochemical and invitro pharmacological screening of ocimumkimsandcharicum extract	S Lahari	Research & Reviews: A Journal of pharmacology	http://medicaljournals.stmjournals.in/index.php/RRIOHP	http://medicaljournals.stmjournals.in/index.php/RRIOHP/article/view/2049	JNTUA	https://jntua.ac.in/qa1.html?link=10202152554-1.pdf
Miniaturized antenna using DGS and meander structure for dual-band application	Dr. K. Rama Naidu	Wiley-Microwave and Optical Technology Letters	https://onlinelibrary.wiley.com	https://onlinelibrary.wiley.com/doi/abs/10.1002/mop.32462	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-3024-publication 8.jpg
Area and Power Efficient Fused Floating Δ point Dot Product Unit based on Radix-2 ⁿ Multiplier & Pipeline Feedforward-Cutset-Free Carry-Lookahead Adder	Dr. K. Rama Naidu	Journal of Information Technology in Industry	http://it-in-industry.org/index.php/itii	https://doi.org/10.17762/itii.v9i2.411	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-14-256-Area and Power.JPG
Experimental Investigations On Mechanical And Durability Properties Of Blended Concrete	Dr. C. Sashidhar	IOP Conference Series: Materials Science and Engineering	https://iopscience.iop.org/	https://doi.org/10.1088/1757-899X/1130/1/012036/pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1020216313-2021-blended concrete.pdf
PERFORMANCE OF GGBS BLENDED CONCRETE MADE WITH SPECIAL CEMENT	Dr. C. Sashidhar	NOVIY MIR Research Journal	https://novimir.net/	https://novimir.net/gallery/nmr%2030021.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202163513-2021-egbs blended.pdf
Performance of Black Marble Stone Waste Aggregate in Pervious Concrete	Dr. C. Sashidhar	International Journal of Current Advanced Research	http://journalijcar.org	http://journalijcar.org	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-18-1945-EXPERIMENTAL INVESTIGATIONS.jpeg
Dynamic modulus of elasticity of pervious concrete made with Black Marble Stone Waste Aggregate	Dr. C. Sashidhar	International Journal of Recent Scientific Research	http://www.recentscientific.com	http://recentscientific.com/sites/default/files/17763-A-2021.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1020216254-2021-performance pervious concrete.pdf
Performance of pervious concrete under Shear and bearing strengths	Dr. C. Sashidhar	International Journal of Development Research	http://journalijdr.com	http://journalijdr.com/sites/default/files/issue-pdf/22139.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-20-4254-PERFORMANCE OF PERVIOUS CONCRETE.jpeg
Grey Wolf optimization algorithm for maximum annual savings in radial distribution systems	Dr. P. Sujatha	International Conference on Computing Methodologies and Communication (ICCCM)	10.1109/ICCCM.2018.8487792	10.1109/ICCCM.2018.8487792	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-15-3956-Grey wolf.jpeg
Sulphate and chloride resistance of vermiculite blended concrete	Dr. C. Sashidhar	IOP Conf. Series: Materials Science and Engineering 1091	https://iropglobal.com/CIRMC2019/2021/	https://doi.org/10.1088/1757-899X/1091/1/012009/pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-20-4630-SULPHATE AND CHLORIDE RESISTANCE .jpeg
A STUDY ON THE PERFORMANCE OF SELF-COMPACTING CONCRETE WITH FLY ASH AND ALCCOFINE	Dr. C. Sashidhar	International Journal of Multidisciplinary Research	http://www.eprajournals.com/	https://eprajournals.com/IUMR/article/5855/abstract	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-20-5026-A STUDY ON THE PERFORMANCE OF.jpeg
SR BASED CORRELATION FILTERS FOR TRACKING OBJECTS	T.S. Mohammed Basha	IJES	jespublication.com	jespublication.com	JNTUA	https://jntua.ac.in/qa1.html?link=5202235310-70_2 Copy.jpg
R-CNN BASED ATTENDANCE MANAGEMENT SYSTEM BY FACE RECOGNITION	T.S. Mohammed Basha	IJES	jespublication.com	jespublication.com	JNTUA	https://jntua.ac.in/qa1.html?link=3-2023-24-1750-SR BASED.jpg
PHYTOCHEMICAL AND PHARMACOLOGICAL ACTIVITY OF CAFFEYOYLQUINIC ACID FROM SEEDS OF WILAYATHI-TULSI	S Lahari	Journal of Global Trends in Pharmaceutical Sciences	https://www.jgtps.com/	https://www.jgtps.com/admin/uploads/whlDzA.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=5202233223-V10-I12-120.pdf
SMALL CELL ZOOMING SCHEME FOR ENERGY EFFICIENT HYBRID WIRELESS CELLULAR NETWORKS	T.S. Mohammed Basha	IJET	http://www.ijetch.org	http://www.ijetch.org	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-3215-publication 7.jpg
sensory profiling of nutri enriched health drink	Zaiba Sehnaz	The pharma innovation	www.thepharmajournal.com	http://www.thepharmajournal.com	JNTUA	https://jntua.ac.in/qa1.html?link=520223464-AITS C PROCEEDINGS.pdf
Stability indicating RPHPLC method development and validation for the quantification of Obeticholic acid in bulk and its pharmaceutical dosage forms	Kiran Jyothi	Indian Journal of Pharmaceutical education and Research	www.ijper.com	10.5530/ijper.54.2s.92	JNTUA	https://jntua.ac.in/qa1.html?link=3-2023-24-1636-SMALL CELL.jpg
BLEND, PORTRAVAL AND NATURAL ASSESSMENT OF SOME EPIC PYRIDINE CONTAINING AZETIDINONE SUBORDINATES	Sidde Lahari	International Journal of Pharmacognosy and Chemistry	https://www.saap.org.in/journals/index.php/ijpc/	https://www.saap.org.in/journals/index.php/ijpc/article/view/16	JNTUA	https://jntua.ac.in/qa1.html?link=10202163914-publication zaiba.pdf
Stability indicating RPHPLC method development and validation for estimation of Dioximel fumarate in bulk and its dosage forms	Kiran Jyothi	Research Journal of Pharmacy and technology	www.rjptonline.org	https://riptonline.org/HTML_Papers/Research%20Journal%20of%20Pharmacy%20and%20Technology_PID_2021-14-5-42.html	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-23-447-kiran. drug Dioximel fumarate.jpg
Stability indicating RPHPLC method development and validation for the estimation of Apalutamide in tablet dosage forms	Kiran Jyothi	Journal of Global Trends in Pharmaceutical Sciences	www.jgtps.com	https://www.jgtps.com/admin/uploads/zt1IGrs.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-23-3959-kiran. drug Apalutamide (2).jpg
AMMANNIA BACCIFERA L AS A NOVEL WEAPON FOR BIOLOGICAL ACTIVITIES.ÁIA REVIEW	Sidde Lahari	International Journal of Indigenous Herbs and Drugs	https://www.saap.org.in/journals/index.php/herbsanddrugs	https://www.saap.org.in/journal/s/index.php/herbsanddrugs/article/view/76	JNTUA	https://jntua.ac.in/qa1.html?link=102021622-IGTPS.pdf
Method Development an validation for Stability Indicating Simultaneous Estimation of Tezacafor and Ivacafor in Bulk and Its Dosage forms	Kiran Jyoti	International Journal of Pharmaceutical Research	https://doi.org/10.31838/ijpr/2018	https://doi.org/10.31838/ijpr/2018	JNTUA	https://jntua.ac.in/qa1.html?link=10202164252-6.pdf
ANTHELMINTIC AND PRIMER PHYTOCHEMICAL EXAMINATION OF DISSOLVABLE CONCENTRATES OF HYPPTIS SUAVEOLENS FROM SEEDS	Sidde Lahari	International Journal of Indigenous Herbs and Drugs	https://www.saap.org.in/journals/index.php/herbsanddrugs	https://www.saap.org.in/journal/s/index.php/herbsanddrugs/article/view/77	JNTUA	https://jntua.ac.in/qa1.html?link=10202164833-ijpr publication.pdf
A BRIEF REVIEW ON CLERODENDRUM INDICUM ETHANOLIC AND HYDRO ALCOHOLIC EXTRACT OF OCIMUM KILIMANDSCHARICUM FOR ANTI-OXIDANT ACTIVITY BY USING IN-VITRO METHOD	Sidde Lahari	International Journal of Indigenous Herbs and Drugs (IJHD)	https://www.saap.org.in/journals/index.php/herbsanddrugs	https://www.saap.org.in/journal/s/index.php/herbsanddrugs/article/view/79/72	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-4040-publication 10.jpg
A BRIEF REVIEW ON NANO PARTICLES TO TREAT VARIOUS DISORDERS	Sidde Lahari	International Journal of Health Care and Biological Sciences	https://www.ijhbs.com/index.php/ijhbs	https://www.ijhbs.com/index.php/ijhbs/article/view/105	JNTUA	https://jntua.ac.in/qa1.html?link=10202164633-7.pdf
				https://www.saap.org.in/journal/s/index.php/herbsanddrugs/article/view/80	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-395-publication 9.jpg
					JNTUA	https://jntua.ac.in/qa1.html?link=10202164955-8.pdf
					JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-4040-publication 10.jpg
					JNTUA	https://jntua.ac.in/qa1.html?link=10202163513-105-Article Full Text-169-1-10-20201001.pdf Article-2.pdf
					JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-23-1655-IMG_20230622_114412.jpg
					JNTUA	https://jntua.ac.in/qa1.html?link=1020216539-9.pdf
					JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-4239-publication 11.jpg

						https://jntua.ac.in/qa1.html?link=10202114547-1.pdf https://jntua.ac.in/qa1.html?link=10202115517-1.pdf https://jntua.ac.in/qa1.html?link=10202115823-Certificate2.pdf https://jntua.ac.in/qa1.html?link=10202121742-VOL 5 NO 1-11 CERTIFICATES.23 (1).pdf https://jntua.ac.in/qa1.html?link=10202122848-certificate 1.pdf https://jntua.ac.in/qa1.html?link=3-2023-25-3651-6_page-0001.jpg https://jntua.ac.in/qa1.html?link=3-2023-25-377-6_page-0001.jpg https://jntua.ac.in/qa1.html?link=3-2023-25-4510-7_page-0001.jpg https://jntua.ac.in/qa1.html?link=8-2023-5-5925-8_page-0001 (1).jpg https://jntua.ac.in/qa1.html?link=102021121-Certificate2.pdf https://jntua.ac.in/qa1.html?link=1020211219-Certificate2.pdf https://jntua.ac.in/qa1.html?link=10202121116-Certificate2.pdf https://jntua.ac.in/qa1.html?link=10202121118-Certificate2.pdf https://jntua.ac.in/qa1.html?link=10202121146-Certificate2.pdf https://jntua.ac.in/qa1.html?link=10202121144-Certificate2.pdf https://jntua.ac.in/qa1.html?link=10202122956-Certificate2.pdf https://jntua.ac.in/qa1.html?link=10202123054-Certificate2.pdf https://jntua.ac.in/qa1.html?link=8-2023-5-4710-9_page-0001 (2).jpg
„An efficient high performance wallace tree multiplier using modified booth encoder design and implementation,“	B.V.Sowjanya	international	NA	NA	JNTUA	
„design and analysis of UWB antenna for wireless commercial applications,“	B.V.Sowjanya	international	NA	NA	JNTUA	
Development of omega 3 Enriched pizza base and evaluation of its quality characteristics.	N M JABEEN	International Journal of Food And Nutrition Sciences	www.ijfans.com	http://www.ijfans.com/currentiss ue.php	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-27-4720-New Doc 07-27-2023 16.04_1.jpg https://jntua.ac.in/qa1.html?link=3-2023-25-498-6_page-0001.jpg https://jntua.ac.in/qa1.html?link=8-2023-5-2356-6_page-0001 (1).jpg
“An Efficient and Improved Radix-16 Based Booth Multiplier for 64-Bit Based on the Reduced Height of Partial Product Array,“	B.V.Sowjanya	international	NA	NA	JNTUA	
MECHANICAL BEHAVIOUR OF BASALT FIBER WITH NERIUM OLEANDER REINFORCED EPOXY BASED HYBRID COMPOSITES	Dr. K. Kalyani Radha	The International Journal of analytical and experimental modal analysis	https://ijeama.com	https://ijeama.com/index.php/v olume-13-issue-08-august-2021/	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-26-4528-WhatsApp Image 2023-06-25 at 9.41.57 PM.jpeg https://jntua.ac.in/qa1.html?link=3-2023-25-5048-3_page-0001.jpg https://jntua.ac.in/qa1.html?link=8-2023-5-2959-3_page-0001 (1).jpg https://jntua.ac.in/qa1.html?link=8-2023-5-3033-3_page-0001 (1).jpg https://jntua.ac.in/qa1.html?link=1020216032-ijera-1.pdf https://jntua.ac.in/qa1.html?link=5202264758-march 2018.pdf https://jntua.ac.in/qa1.html?link=3-2023-28-1052-histogram march 2018.jpg
An High Speed Ratioed CMOS Circuit Design With Modified Pseudo Logic Circuits,“	B.V.Sowjanya	international	NA	NA	JNTUA	
An Improved Histogram Modification Based on Reversible Data Hiding Algorithm	Siva Chandra K	International Journal of Engineering Research and Applications (IJERA)	https://www.ijera.com/pages/v8no3 1/0803014248.pdf	https://www.ijera.com/papers/ Vo18_issue3/Part-1/0803014248.pdf	JNTUA	
PERFORMANCE AND EMISSION CHARACTERISTICS OF A CI ENGINE FUELED WITH MUSTARD OIL AND LINSEED OIL BLENDS USING DIFFERENT SURFACTANTS	Dr. K. Kalyani Radha	The International Journal of analytical and experimental modal analysis	https://ijeama.com	http://ijream.org/papers/IJREA MV06I0969045.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-26-4213-WhatsApp Image 2023-06-25 at 9.40.58 PM.jpeg
DEVELOPMENT OF NUTRITIOUS COOKIES BY INCORPORATING KODO AND LITTLE MILLET FLOUR Effect of Polysorbate-20 on Performance and Emission Characteristics of A C.I Engine Fueled with Mustard Oil and Linseed Oil	Hima Bindu	International Journal of Agricultural Science and Research (IJASR)	IJASRAUG201789	www.tjrcr.org	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-14-234-CameraScan 2023-22-06 10.46.31 (1).jpg
Functional group modification of p-aminosalicylic acid resulted in promising antitubercular agents: in-silico drug design, synthesis, & biological activity	Prof S V Satyanarayana	International Journal of Pharmaceutical Research	http://www.ijpronline.com/	https://doi.org/10.31838/ijpr/20 21.13.02.299	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-26-5850-WhatsApp Image 2023-06-25 at 9.43.14 PM.jpeg https://jntua.ac.in/qa1.html?link=10202131410-Functional group modification of p-aminosalicylic acid.pdf https://jntua.ac.in/qa1.html?link=10202131415-Functional group modification of p-aminosalicylic acid.pdf https://jntua.ac.in/qa1.html?link=8-2023-2-2952-33.png
Significance of Multivariate Statistical Control Charts in Monitoring a Multivariate Process	Dr. K. Kalyani Radha	The International journal of analytical and experimental modal analysis	https://ijeama.com	DOI:18.0002.IJAEAMA.2021.V13I2 .200001.015685902078 https://drive.google.com/file/d/ 12YewttGT7tagq5YfFw48siko	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-26-02-WhatsApp Image 2023-06-25 at 9.43.30 PM.jpeg
ENHANCING THE PROPERTIES OF TITANIUM DI BORIDE IN GEAR STEELS THROUGH HEAT TREATMENT	Dr. K. Kalyani Radha	The International journal of analytical and experimental modal analysis	https://ijeama.com	VtoxR/view	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-26-13-WhatsApp Image 2023-06-25 at 9.44.11 PM.jpeg
Control System Design for 3x3 Processes Based on Effective Transfer Function and Fractional Order Filter	Dr. R. Kiranmay	International Journal of Engineering and Advanced Technology	https://www.ijeat.org/	https://doi.org/10.35940/ijeat.F 1127.0886519	JNTUA	https://jntua.ac.in/qa1.html?link=120224512-Control System Design.pdf
Evaluation of Hepatoprotective and Antioxidant Activity of Ethanolic Extract of <i>Antibotrys zeylanicus</i> Against Various Hepatotoxins Induced Hepatotoxicity in Albino Wister Rats	Prof S V Satyanarayana	Int. J. Res. Pharm. Sci.,	https://www.journalpri.com/index. php/IJRI	https://doi.org/10.9734/jpri/202 0/V32I4731110	JNTUA	https://jntua.ac.in/qa1.html?link=1020213812-Evaluation of Hepatoprotective and Antioxidant.pdf https://jntua.ac.in/qa1.html?link=8-2023-2-3956-34.png https://jntua.ac.in/qa1.html?link=1020213051-Analysis and reporting of adverse drug reactions at a tertiary care.pdf https://jntua.ac.in/qa1.html?link=102021310-Analysis and reporting of adverse drug reactions at a tertiary care.pdf https://jntua.ac.in/qa1.html?link=8-2023-1-1917-6_Analysis and reporting of adverse drug reactions at a tertiary care teaching hospital.png
Analysis and reporting of adverse drug reactions at a tertiary care teaching hospital,	Prof S V Satyanarayana	Alexandria Journal of Medicine	https://www.tandfonline.com/	https://doi.org/10.1016/j.ajme.2 018.10.005	JNTUA	https://jntua.ac.in/qa1.html?link=10202131526-Gastroprotective Effect of Chloris paraguaiensis Steud Plant Extract in.pdf https://jntua.ac.in/qa1.html?link=8-2023-1-2823-9_Gastroprotective Effect of Chloris paraguaiensis Steud Plant Extract in Various Experimental Models.png
Gastroprotective Effect of Chloris Paraguaiensis Steud Plant Extract in Various Experimental Models	Prof S V Satyanarayana	Research J. Pharm. & Tech,	https://www.rjptonline.org/	https://doi.org/10.5958/0974- 360X.2020.00494.1	JNTUA	
QBD based Design and Characterization of prionosomal transdermal delivery of Atenolol and Glibenclamide combination: an Innovative approach	Prof S V Satyanarayana	Bulletin of Faculty of Pharmacy International Journal for Research in Engineering Application & Management	https://www.springeropen.com/	https://doi.org/10.54634/2090- 9101.1021	JNTUA	https://jntua.ac.in/qa1.html?link=10202133211-QBD based Design and Characterization of.pdf
Fabrication Of Automatic Braking System By Automatic Movable Bumper	Dr. K. Kalyani Radha	International Journal for Research in Engineering Application & Management	https://ijream.org	DOI : 10.18231/2454- 9150.2018.0589	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-27-4422-WhatsApp Image 2023-06-27 at 11.28.45 (1).jpeg
Performance of R-600a Refrigerant with 0.2g/ L of TiO2 - MO Nano Lubricant in Domestic Refrigerator	Dr. K. Kalyani Radha	International Journal for Research in Engineering Application & Management	https://ijream.org	https://www.ijream.org/IJREAM _V06I10.html	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-26-144-WhatsApp Image 2023-06-25 at 9.40.08 PM.jpeg
Phytochemical Screening and in vitro antioxidant Study of Magnolia Vine, Muntingia calabura and Alangium Salivifolium Fruits, International Journal of Green Pharmacy	Prof S V Satyanarayana	International Journal of Green Pharmacy	https://www.greenpharmacy.info/	https://doi.org/10.22377/ijgp.v1 4I1.2797	JNTUA	https://jntua.ac.in/qa1.html?link=10202132917-Phytochemical screening and in vitro.pdf https://jntua.ac.in/qa1.html?link=8-2023-2-5055-22.png

An Improved Histogram Modification Based on Reversible Data Hiding Algorithm	Siva Chandra K	International Journal of Engineering Research and Applications (IJERA)	https://www.ijera.com/pages/v8no1(v5).html	https://www.ijera.com/papers/Vol8_Issue1/Part-5/K0801056167.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202161550-ijera-january-1.pdf https://jntua.ac.in/qa1.html?link=5202264855-january-2018.pdf https://jntua.ac.in/qa1.html?link=3-2023-28-1131-histogram-january-2018.jpg https://jntua.ac.in/qa1.html?link=10202131822-In-Vitro-In-Vivo-Characterization-of.pdf https://jntua.ac.in/qa1.html?link=8-2023-1-3045-10-In-Vitro-In-Vivo-Characterization-of.png
In Vitro-In Vivo Characterization of Oleuropein Loaded Nanostructured Lipid Carriers in the Treatment of Streptococcus pneumoniae induced Meningitis.	Prof S V Satyanarayana	Asian Journal of Pharmaceutics	https://www.asiapharmaceutics.info/	https://doi.org/10.22377/ajp.v13i02.3111	JNTUA	https://jntua.ac.in/qa1.html?link=10202133559-Selective-removal-of-closely-related-truncated-protein-impurities-using.pdf https://jntua.ac.in/qa1.html?link=1020213363-Selective-removal-of-closely-related-truncated-protein-impurities-using.pdf https://jntua.ac.in/qa1.html?link=8-2023-2-5229-23.png https://jntua.ac.in/qa1.html?link=1020213246-Estimation-of-structural-and-mechanical-properties-of-Cadmium-Sulfide.pdf https://jntua.ac.in/qa1.html?link=8-2023-2-199-11-Estimation-of-structural-and-mechanical-properties-of-Cadmium-Sulfide-PVA-nanoComposite-films.png
Selective removal of closely related clipped protein impurities using poly(ethyleneimine) - grafted anion-exchange chromatography resin'	Prof S V Satyanarayana	Preparative Biochemistry and Biotechnology Journal,	https://www.tandfonline.com/	https://doi.org/10.1080/10826068.2019.1650373	JNTUA	https://jntua.ac.in/qa1.html?link=1020213237-Oxidative-Coupling-of-Methane-in-Membrane.pdf https://jntua.ac.in/qa1.html?link=7-2023-26-5023-SV53_page-0001.jpg
Estimation of structural and mechanical properties of Cadmium Sulfide/PVA nanoComposite films	Prof S V Satyanarayana	Heliyon	https://www.cell.com/heliyon/home	https://doi.org/10.1016/j.heliyon.2019.e01851	JNTUA	https://jntua.ac.in/qa1.html?link=10202133357-QUALITY-BY-DESIGN-APPROACH-TO-STABILITY-INDICATING-REVERSE-PHASE.pdf https://jntua.ac.in/qa1.html?link=1020213341-QUALITY-BY-DESIGN-APPROACH-TO-STABILITY-INDICATING-REVERSE-PHASE.pdf https://jntua.ac.in/qa1.html?link=8-2023-2-2219-12-QUALITY-BY-DESIGN-APPROACH-TO-STABILITY-INDICATING-REVERSE-PHASE.png
Oxidative Coupling of Methane in Membrane Reactor: Reactor Simulation Studies and Multi Objective Optimization,	Prof S V Satyanarayana	International Journal of Recent Technology and Engineering	https://www.ijert.org/	https://www.ijrt.org/wp-content/uploads/papers/v8i1/A3392058119.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202131744-DEVELOPMENT-AND-EVALUATION-OF-CLOBETASOL-AI-LOADED-SOLID-LIPID-NANOPARTICLES.pdf
Quality by design approach to stability indicating reverse-phase High-performance liquid chromatography method development, optimization and validation for the estimation of Simeprevir in bulk drug	Prof S V Satyanarayana	Asian J Pharm Clin Res.,	https://www.journalipri.com/	https://doi.org/10.22159/ajpcr.2019.v12i5.32027	JNTUA	https://jntua.ac.in/qa1.html?link=1202241156-Performance-evaluation.pdf
Performance evaluation of PMSG-based LFAC system for offshore wind power	Dr. R. Kiranmayi	International Journal of Ambient Energy	https://www.tandfonline.com/doi/full/10.1080/01430750.2019.1611661	https://doi.org/10.1080/01430750.2019.1611661	JNTUA	https://jntua.ac.in/qa1.html?link=10202131323-FORMULATION-DEVELOPMENT-AND-INVIVO-RADIOGRAPHIC-STUDIES-OF-DILTIAZEM.pdf https://jntua.ac.in/qa1.html?link=8-2023-2-2351-13-FORMULATION-DEVELOPMENT-AND.png
Formulation Development and In-Vivo Radiographic Studies of Diltiazem Hydrochloride Loaded Floating Capsules Prepared by Modified Pulsincap Technology,	Prof S V Satyanarayana	International Journal of Pharmaceutical Sciences and Research	https://www.ijpsr.com/	https://doi.org/10.13040/ijpsr.0975-8232.10(5).2550-64	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-1418-5.jpg
Development and evaluation of Clobetasol Ailoaded solid lipid nanoparticles for topical treatment of Psoriasis.	Prof S V Satyanarayana	International Journal of Applied Pharmaceutics	https://www.scimagor.com/journals/International-Journal-of-Technical-Innovation-in-Modern-Engineering-&Science-(IJTIMES).php?i=19900192174&tipid=199115.33592	https://doi.org/10.22159/ijap.2019.11i5.33592	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-1418-5.jpg
An High Speed Ratioed CMOS Circuit Design With Modified Pseudo Logic Circuits	N SHEHANA Z	International Journal of Engineering & Science (IJTIMES)	NA	NA	JNTUA	https://jntua.ac.in/qa1.html?link=1020216319-publication.pdf https://jntua.ac.in/qa1.html?link=7-2023-14-1141-CameraScan-2023-22-06-10.43.50.jpg
Impact of Malting on Nutritional Composition of Brown Top Millet	p himabindu	International Journal of All Research Education and Scientific Methods (IJARES M),	Volume 8, Issue 9, September-2020	www.ijaresm.com	JNTUA	https://jntua.ac.in/qa1.html?link=10202164152-PUB-IMPROVED-LOW-VOLTAGE-LOW-POWER.pdf
Use of memories and programmable logic arrays for asynchronous CAM	sudha varalakshmi	IJR	www.internationaljournalofresearch.com	https://www.scinapse.io/papers/280580905IIR--text+Use%20of%20memories%20and%20programmable%20logic%20arrays%20for%20asynchronous%20CAM+http://nebula.wsimg.com/a4edfde445e7d713fd22727aedb15c2b?AccessKeyId=DF81BA3CED7E79970581&disposition=0&alloworigin=1	JNTUA	https://jntua.ac.in/qa1.html?link=10202164121-PUB-USE-OF-MEMORIES-AND-PROGRAMMABLE.pdf
An Improved Low Voltage Low Power Fully-Differential Double Folded Cascade Class AB Opamp for Pipeline ADC Applications	sudha varalakshmi	IJR	www.internationaljournalofresearch.com	https://www.scinapse.io/papers/280580905IIR--text+Use%20of%20memories%20and%20programmable%20logic%20arrays%20for%20asynchronous%20CAM+http://nebula.wsimg.com/a4edfde445e7d713fd22727aedb15c2b?AccessKeyId=DF81BA3CED7E79970581&disposition=0&alloworigin=1	JNTUA	https://jntua.ac.in/qa1.html?link=10202164152-PUB-IMPROVED-LOW-VOLTAGE-LOW-POWER.pdf
Grey wolf optimizer based integer order power system stabilizer for the enhancement of transient stability of 10 machine 39 bus system	Dr. R. Kiranmayi	International Journal of Emerging Trends in Engineering Research	http://www.warse.org/IJETER/static/pdf/file/ijeter241892020.pdf	https://doi.org/10.30534/ijeter/2020/241892020	JNTUA	https://jntua.ac.in/qa1.html?link=120224155-Grey-wolf-optimizer.pdf
Improved Power Quality in a Solar PV Plant Integrated Utility Grid by Employing a Novel Adaptive Current Regulator	Dr. R. Kiranmayi	IEEE Systems Journal	https://ieeexplore.ieee.org/document/8946562	https://doi.org/10.1109/jsyst.2019.2958819	JNTUA	https://jntua.ac.in/qa1.html?link=1202241726-Improved-Power-Quality.pdf
Modelling and optimization of an off-grid hybrid renewable energy system for electrification in a rural areas	Dr. R. Kiranmayi	Energy Reports	https://www.sciencedirect.com/science/article/pii/S2352484718304499	https://doi.org/10.1016/j.egyrs.2020.01.013	JNTUA	https://jntua.ac.in/qa1.html?link=1202242257-Modelling-and-Optimization.pdf
Design of centralized PI control system for two variable processes based on root locus technique	Dr. R. Kiranmayi	International Journal of Innovative Technology and Exploring Engineering	https://www.ijitee.org/wp-content/uploads/papers/v9i1/K1508098119.pdf	https://doi.org/10.35940/ijitee.k1508119119	JNTUA	https://jntua.ac.in/qa1.html?link=1202245554-Design-of-Centralized-PID-Controller.pdf
NANOSUSPENSION-AN EFFECTIVE APPROACH FOR SOLUBILITY ENHANCEMENT	C.H.Srinivasakumari	World Journal of Pharmaceutical Research	www.wjpr.net	DOI: 10.20959/wjpr20169-6990	JNTUA	https://jntua.ac.in/qa1.html?link=10202165944-1472954537.pdf
Field stress control of a functionally graded disk type spacer in a gas insulated bus duct with metal inserts	Dr. R. Kiranmayi	International Journal of Innovative Technology and Exploring Engineering	https://www.ijitee.org/wp-content/uploads/papers/v8i9/88616078919.pdf	https://doi.org/10.35940/ijitee.i8616078919	JNTUA	https://jntua.ac.in/qa1.html?link=1202245913-Field-Stress-Control.pdf
An Efficient and Improved Radix-16 Based Booth Multiplier for 64-Bit Based on the Reduced Height of Partial Product Array	N SHEHANA Z	Journal of Emerging Technologies and Innovative Research (JETIR)	NA	NA	JNTUA	https://jntua.ac.in/qa1.html?link=10202161958-journal4-2018-Shortcut-Link https://jntua.ac.in/qa1.html?link=6-2023-22-51-3.jpg https://jntua.ac.in/qa1.html?link=6-2023-22-1013-3-done.jpg
Individual and combined effect of PVP, PEG- 6000 and some Diluents on the solubility and dissolution rate of Itraconazole tablets	A RAJESH PAVAN	International Journal of Research in pharmaceutical Sciences	https://pharmascope.org/index.php/ijrps/article/view/755	https://pharmascope.org/index.php/ijrps/article/view/755	JNTUA	https://jntua.ac.in/qa1.html?link=1020216528-itraconazole.pdf https://jntua.ac.in/qa1.html?link=6-2023-27-4230-IJPS-2017.jpg

A GENDER BASED MARKET SURVEY ON PRESENT SCENARIO OF HYPERTENSIVE DRUGS IN ANANTAPURAMU	A RAJESHPAVAN	Journal of Global Trends in Pharmaceutical Sciences	http://jgtps.com/	https://fr.search.yahoo.com/_ylt=AwrwXxQTBplhuUoA1wznHgx.;_ylu=Y29sbwMEcG9zAzEEdnRpZAMEc2VjA3NyRVvZjRE=1637447315/RO=10/RU=http%3a%2f%2fjgtps.com%2fidmin%2fuploads%2fw7616.pdf/RK=c%3d1B5Of6cQ_3T9YFoQKXdywN2w-;	JNTUA	https://jntua.ac.in/qa1.html?link=1020216940-hypertension market survey JGTPS.pdf
Preparation and in-vitro Evaluation of Ranitidine Mucoadhesive Microspheres for Prolonged Gastric Retention FORMULATION AND OPTIMIZATION AND IN VITRO CHARACTERIZATION OF OLANZAPINE LIPOSOME Study of Analgesic Activity of Ethyl Acetate Extract of Cleome Gynandra	GOLLAMMAGARI NETHRA VANI GOLLAMMAGARI NETHRA VANI	British Journal of Pharmaceutical Research International Journal of Applied Pharmaceutics	www.sciencedomain.org https://innovareacademics.in	www.pharmaresearchlibrary.com/ijcps https://innovareacademics.in	JNTUA JNTUA	https://jntua.ac.in/qa1.html?link=1020216633-nethra 2016.publication https://jntua.ac.in/qa1.html?link=10202161352-nethra 2021.undefined https://jntua.ac.in/qa1.html?link=6-2023-22-2521-netra article_1.jpg
Formulation, evaluation & comparison of traditional poly herbal shampoo powders with marketed formulation Analgesic and Anti Pyretic Activities of Aqueous and Methanol Leaf Extracts of Pergularia Daemia (Frosk.) Chiov	A RAJESHPAVAN GOLLAMMAGARI NETHRA VANI	International Journal of Chemistry and Pharmaceutical Sciences Journal of Drug Delivery and Therapeutics International Journal of Medicine and Pharmaceutical Research	http://jddtonline.info www.pharmaresearchlibrary.com/ijpnm	www.pharmaresearchlibrary.com/ijcps http://jddtonline.info/index.php/jddt/article/view/2730 www.pharmaresearchlibrary.com/ijcptr	JNTUA JNTUA JNTUA	https://jntua.ac.in/qa1.html?link=10202162419-IJPCS2954 ANALGESIC.pdf https://jntua.ac.in/qa1.html?link=10202162825-1 POLYHERBAL SHAMPOO POWDER.pdf https://jntua.ac.in/qa1.html?link=10202163023-IJMPR2969 ANTIPTYRETIC 2016.pdf
Formulation and Evaluation of Prullifloxacin Sustained Release Matrix Tablets FORMULATION AND EVALUATION OF FLOATING IN-SITU GEL OF IMATINIB	A RAJESHPAVAN A RAJESHPAVAN	Journal of Drug Delivery and Therapeutics International Journal of Recent Scientific Research	http://jddtonline.info/ http://recentscientific.com/	http://dx.doi.org/10.24327/ijrsr.2019.1007.3649	JNTUA JNTUA	https://jntua.ac.in/qa1.html?link=1020216552-3 SR PRULLIFLOXACIN.pdf https://jntua.ac.in/qa1.html?link=1020216311-4 IMATINIB FLOTING GEL.pdf
Extraction, Formulation and In-Vitro Evaluation of Curcumin Emulgel for Topical Delivery	A RAJESHPAVAN	International Journal of Medicine and Pharmaceutical Research	www.pharmaresearchlibrary.com/ijmpr	https://fr.search.yahoo.com/_ylt=AwrwXxQTBplhuUoA1wznHgx.;_ylu=Y29sbwMEcG9zAzEEdnRpZAMEc2VjA3NyRVvZjRE=1637458533/RO=10/RU=http%3a%2f%2fwwww.pharmaresearchlibrary.com%2fwp-content%2fuploads%2f2019%2f10%2fIJMPR3637.pdf/RK=c%2fRS=85ymWb94wmEujm7teHFVg8	JNTUA	https://jntua.ac.in/qa1.html?link=1020216657-CURCUMIN EMULGEL.pdf
FLOATING MICROSPHERES: A NOVEL EMERGING TREND IN GASTRO RETENTIVE DRUG DELIVERY	rajeshpavan.pharm@jntua.ac.in	INTERNATIONAL JOURNAL OF PHARMACEUTICAL SCIENCES AND RESEARCH	https://ijpsr.com/ http://www.tjprc.org/journals/international-journal-of-electronics-communication-instrumentation-engineering-research-and-development216	https://fr.search.yahoo.com/_ylt=AwrwXxQTBplhuUoA1wznHgx.;_ylu=Y29sbwMEcG9zAzEEdnRpZAMEc2VjA3NyRVvZjRE=1637459612/RO=10/RU=http%3a%2f%2fijpsr.com%2f%3daction%3ddownload_pdf%26postid%3d74560/RK=c%2fRS=p04adivHng87d90k17WnngLp77E	JNTUA	https://jntua.ac.in/qa1.html?link=10202163749-6-Vol.-12-Issue-6-June-2021-IJPSR-RE-3848 (3FM) .pdf https://jntua.ac.in/qa1.html?link=1020213318-cognitive journal-converted.pdf https://jntua.ac.in/qa1.html?link=1020213320-cognitive journal-converted.pdf https://jntua.ac.in/qa1.html?link=520222036-published papers4.pdf https://jntua.ac.in/qa1.html?link=3-2023-21-3015-WhatsApp Image 2023-03-17 at 2.50.16 PM.jpeg
Simulation and analysis of spectrum sensing in cognitive radio	P.G. Varna Kumar Reddy	research and development	NA	NA	JNTUA	https://jntua.ac.in/qa1.html?link=10202131030-An improved histogram-converted.pdf https://jntua.ac.in/qa1.html?link=10202131037-An improved histogram-converted.pdf https://jntua.ac.in/qa1.html?link=5202221852-published paper.pdf https://jntua.ac.in/qa1.html?link=3-2023-21-4331-WhatsApp Image 2023-03-17 at 2.50.28 PM.jpeg
An Improved Histogram Modification Based on Reversible Data Hiding Algorithm	P.G. Varna Kumar Reddy	international journal of Engineering research and application	http://www.ijera.com	http://www.ijera.com/pages/v8no1(v5).html	JNTUA	https://jntua.ac.in/qa1.html?link=5202222145-published papers6.pdf https://jntua.ac.in/qa1.html?link=10202102131-A_NOVEL_APPROACH_IN_DESIGNING_ENTERIC-COATED_ANTIP.pdf
Small cell-zomming Scheme for energy efficient hybrid wireless cellular networks	P.G. Varna Kumar Reddy	international Journal of Engineering and Techniques	https://www.ijetjournal.org/	NA	JNTUA	https://jntua.ac.in/qa1.html?link=5202222145-published papers6.pdf
A novel approach in designing enteric-coated anti-Platelet drug for bypassing the stomach and gastric irritation	S B THIRUMALESH NAIK	clinical research	https://journals.innovareacademics.in/index.php/ajpcr/index	http://dx.doi.org/10.22159/ajpcr.2020.v13i11.39669	JNTUA	https://jntua.ac.in/qa1.html?link=10202102131-A_NOVEL_APPROACH_IN_DESIGNING_ENTERIC-COATED_ANTIP.pdf
Simultaneous Estimation of Clopidogrel Besylate, Atorvastatin, And Acetylsalicylic Acid Form the Dissolution Data of Mini-tablets Filled Capsules Using a Reverse Phase High-Performance Liquid Chromatography	S B THIRUMALESH NAIK	International Journal of Multidisciplinary Educational Research	http://www.ijmer.in/	http://s3.amazonaws.com/ijmer/pdf/volume9/volume9-issue9(1)-2020.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=5202222145-published papers6.pdf
Formulation and Evaluation of Oxybutynin Chloride Extended Release Matrix Tablets	S B THIRUMALESH NAIK	Indo American Journal of Pharmaceutical Research	https://www.iajpr.com/	https://www.researchgate.net/publication/301512452_Formulation_and_evaluation_of_Oxybutynin_chloride_extended_release_matrix_tablets	JNTUA	https://jntua.ac.in/qa1.html?link=10202105328-oxybutynin.pdf
Formulation and evaluation of Diclofenac suspension by using natural suspending agents	S B THIRUMALESH NAIK	Research Journal of Pharmaceutical dosage forms and Technology	https://rjpdf.com/	https://www.indianjournals.com/ijor.aspx?target=ijor:rjpdf&volume=8&issue=2&article=005	JNTUA	
Preparation and in-vitro Evaluation of Ranitidine Mucoadhesive Microspheres for Prolonged Gastric Retention	S B THIRUMALESH NAIK	British Journal of Pharmaceutical Research	https://publons.com/journal/730244/british-journal-of-pharmaceutical-research/	https://dx.doi.org/10.22159/ajpcr.2020.v13i11.39669 http://s3.amazonaws.com/ijmer/pdf/volume9/volume9-issue9(1)-2020.pdf https://www.researchgate.net/publication/301512452_Formulation_and_evaluation_of_Oxybutynin_chloride_extended_release_matrix_tablets	JNTUA	https://jntua.ac.in/qa1.html?link=1020210347-document.pdf

Formulation and in-vitro evaluation of Pregabalin mini tablets for sustained release	S B THIRUMALESH NAIK	Scholars research library	https://www.scholarsresearchlibrary.com/	https://www.researchgate.net/publication/301512326_Formulation_and_in-vitro_evaluation_of_Pregabalin_mini_tablets_for_sustained_release	JNTUA	https://jntua.ac.in/qa1.html?link=1020210941-pregabalin.pdf
Formulation and in-vitro evaluation of Orodispersible tablets of Olanzapine for the improvement of dissolution rate	S B THIRUMALESH NAIK	Journal of Chemical and Pharmaceutical Research	https://www.jocpr.com/	https://www.jocpr.com/articles/formulation-and-in-vitro-evaluation-of-odispersible-tablets-of-olanzapine-for-the-improvement-of-dissolution-rate.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202101311-formulation-and-in-vitro-evaluation-of-odispersible-tablets-of-olanzapine-for-the-improvement-of-dissolution-rate.pdf
Over review of Micro sponges advanced novel technology	S B THIRUMALESH NAIK	World Journal of Pharmacy and Pharmaceutical sciences	https://www.wjpps.com/	https://storage.googleapis.com/journals-uploads/wjpps/article_issue/1454132436.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202102343-1454132436.pdf
formulation and invitro evaluation of orlistat orodispersible tablets for enhancement of dissolution rate	S B THIRUMALESH NAIK	International Journal of Pharmacy and Pharmaceutical sciences	https://innovareacademics.in/journals/index.php/ijpps	https://www.researchgate.net/publication/301512344_Formulation_and_in-vitro_evaluation_of_orlistat_rodispersible_tablets_for_enhancement_of_dissolution_rate	JNTUA	https://jntua.ac.in/qa1.html?link=10202102915-ijpps.pdf
Video text steganography by using discrete wavelet transform	P.G. Varna Kumar Reddy	International Journal of Engineering & Technology Journal of Engineering and technology	https://www.ijream.org/	https://www.ijream.org/ijream_content/uploads/papers/v07i05.html	JNTUA	https://jntua.ac.in/qa1.html?link=10202135751-video-text-journal-converted.pdf https://jntua.ac.in/qa1.html?link=10202135745-video-text-journal-converted.pdf
Adsorption of Cadmium from Aqueous Solutions Using Low cost Materials-A Review, P.No 26 - 29	Prof.R.BHAVANI	International Journal of Technical Innovation in Modern Engineering & Science (IJTIMES)	https://www.sciencepubco.com/index.php/ijet/	https://doi.org/10.14419/ijet.v7i4.2.13995	JNTUA	https://jntua.ac.in/qa1.html?link=1020211756-2016-1.pdf https://jntua.ac.in/qa1.html?link=6-2023-20-3052-IMG_0115.jpg
LOGARITHMIC METHOD OF GROUNDWATER QUALITY INDEX IN PALAR BASIN AT CHITTOOR DISTRICT, ANDHRA PRADESH	Prof.R.BHAVANI	International Journal of Innovative Technology and Exploring Engineering (IJITEE) (Scopus Index)	https://jntu.s3-ap-south-1.amazonaws.com/6-2023-20-5126-IMG_0113.jpg	https://www.ijitee.org/wp-content/uploads/papers/v8i6s4/F106304865419.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-20-5126-IMG_0113.jpg https://jntua.ac.in/qa1.html?link=1020211431-2.pdf https://jntua.ac.in/qa1.html?link=1020211441-2.pdf https://jntua.ac.in/qa1.html?link=1020211513-2.pdf https://jntua.ac.in/qa1.html?link=6-2023-20-4729-IMG_0108.jpg https://jntua.ac.in/qa1.html?link=6-2023-20-4734-IMG_0108.jpg https://jntua.ac.in/qa1.html?link=10202112052-ASSESSMENT_OF_RAINFALL_RECHARGE_IN_A_BASIN.pdf https://jntua.ac.in/qa1.html?link=6-2023-20-119-IMG_0112.jpg https://jntua.ac.in/qa1.html?link=6-2023-20-125-IMG_0112.jpg https://jntua.ac.in/qa1.html?link=7-2023-10-3041-Analysis-of-concrete.jpg
ASSESSMENT OF RAINFALL RECHARGE IN A BASIN	Prof.R.BHAVANI	International Journal of Research and Analytical Reviews (IJRAR)www.ijrar.org	https://www.ijrar.org/	https://www.ijrar.org/	JNTUA	
Significant groundwater level decline for Handri river basin, Andhra Pradesh, India	Prof.R.BHAVANI	Journal of Index water works association	https://jntu.s3-ap-south-1.amazonaws.com/6-2023-20-2522-IMG_0116.jpg	https://www.scopus.com/inward/record.uri?eid=2+2.0-85106961754&partnerID=MNRTOAR5	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-20-2522-IMG_0116.jpg
Neuro fuzzy controller for DTC of induction motor using multilevel inverter with SVM	Dr.Mvijaya Kumar	Journal of Circuits, Systems and Computers	http://www.scopus.com/inward/record.uri?eid=2+2.0-85106961754&partnerID=MNRTOAR5	https://doi.org/10.1016/j.refit.2016.12.009	JNTUA	https://jntua.ac.in/qa1.html?link=1020213450-Applications-of-Box-Behnken-experimental-design-coupled-with_2017_Resource-E.pdf https://jntua.ac.in/qa1.html?link=8-2023-1-564-1-Applications-of-Box-Beihenken-experimental-design-coupled-with-artificial-neural-networks-for-biosorption-of-low-concentrations-of-cadmium-using-Spirulina-(Arthrospira)-spp.png
Neuro fuzzy controller for DTC of induction motor using multilevel inverter with SVM	Dr.Mvijaya Kumar	Journal of Circuits, Systems and Computers	http://www.scopus.com/inward/record.uri?eid=2+2.0-85106961754&partnerID=MNRTOAR5	https://dx.doi.org/10.22159/ijap.2021v13i1.39958	JNTUA	https://jntua.ac.in/qa1.html?link=10202133146-PRONIOSOMAL-GEL-MEDIATED-TRANSODERMAL-DELIVERY-OF-GLIBENCLAMIDE-AND.pdf https://jntua.ac.in/qa1.html?link=10202135037-a-novel-stability-indicating-rphlc-method-for-simultaneous-estimation-of-atazanavir-and-cobicistat-in-bulk-and-pharmace.pdf https://jntua.ac.in/qa1.html?link=10202135054-a-novel-stability-indicating-rphlc-method-for-simultaneous-estimation-of-atazanavir-and-cobicistat-in-bulk-and-pharmace.pdf
Applications of Box-Behnken experimental design coupled with artificial neural networks for biosorption of low concentrations of cadmium using Spirulina (Arthrospira) spp.	Prof S V Satyanarayana	Resource-Efficient Technologies	https://www.scimagr.com/journals/earch.php?q=19900192174&tip=sid	https://www.ijaps.com/	JNTUA	https://jntua.ac.in/qa1.html?link=10202131959-Development-and-validation-of-a-new-analytical-RP-HPLC-method-for.pdf https://jntua.ac.in/qa1.html?link=8-2023-2-5653-24.png https://jntua.ac.in/qa1.html?link=10202134420-The-Effect-of-Infrared-Radiation-on-Native-Enzymes-Äi-A-Study-on.pdf https://jntua.ac.in/qa1.html?link=7-2023-26-5211-5V53_page-0003.jpg
PRONIOSOMAL GEL MEDIATED TRANSDERMAL DELIVERY OF GLIBENCLAMIDE AND ATENOLOL COMBINATION: EXVIVO AND PHARMACODYNAMIC STUDIES	Prof S V Satyanarayana	International Journal of Applied Pharmaceutics	https://www.ijaps.com/	https://www.ijaps.com/	JNTUA	https://jntua.ac.in/qa1.html?link=10202131540-Design-and-optimization-of-nano-invasomal.pdf https://jntua.ac.in/qa1.html?link=8-2023-2-5216-37.png
A Novel Stability Indicating RP-HPLC Method for Simultaneous Estimation of Atazanavir and Cobicistat in Bulk and Pharmaceutical Dosage Forms	Prof S V Satyanarayana	Journal of Chemical and Pharmaceutical Research	https://www.jocpr.com/	file:///C:/Users/ADMIN/Downloads/%20Novel%20Stability%20Indicating%20RP-HPLC.pdf	JNTUA	
Development and validation of a new analytical RP-HPLC method for simultaneous determination of Glibenclamide and Atenolol in bulk	Prof S V Satyanarayana	INTERNATIONAL JOURNAL OF RESEARCH IN PHARMACEUTICAL SCIENCES	https://www.ijrps.com/	https://doi.org/10.26452/ijrps.v10i3.1491	JNTUA	
The Effect of Infrared Radiation on Native Enzymes. Äi A Study on Potato.Äü	Prof S V Satyanarayana	International Journal of Engineering Science Invention	http://www.ijesi.org/	http://ijesi.org/papers/Vol(6)7/Version-2/G06074245.pdf	JNTUA	
Design and optimization of nano invasomal gel of Glibenclamide and Atenolol combination: in vitro and in vivo evaluation	Prof S V Satyanarayana	Future Journal of Pharmaceutical Sciences	https://jps.springeropen.com/	https://doi.org/10.1186/s43094-021-00240-4	JNTUA	

Knowledge, attitude, and practices(KAP) of the Pharm.D intern towards adverse drug reaction (ADR) reporting and pharmacovigilance	Prof S V Satyanarayana	Pharmacy Education	https://pharmacyeducation.fip.org/p/index.php/ajpp/article/view/3407	https://doi.org/10.46542/pe.2021.211.XXX	JNTUA	https://jntua.ac.in/qa1.html?link=10202131856-Knowledge, attitude, and practices(KAP) of the.pdf
Clobetasol-loaded Dermal Nanostructured Lipid Carriers for the Treatment of Imiquimod Induced Psoriasis in Mice ANTIPSORIATIC EFFECTS OF CLOBETASOL LOADED SOLID LIPID NANOPARTICLES ON IMIQUIMOD INDUCED PSORIASIS IN BALB/C MICE	Prof S V Satyanarayana	Asian Journal of Pharmaceutics International Journal of Pharmaceutical Sciences and Research	https://www.asiapharmaceutics.info/index.php/ajpp/article/view/3407	https://dx.doi.org/10.22377/ajp.v13i04.3407	JNTUA	https://jntua.ac.in/qa1.html?link=10202131452-Clobetasol-loaded Dermal Nanostructured.pdf
FACTORIAL DESIGN BASED OPTIMIZATION AND IN-VITRO ,Ai EX-VIVO EVALUATION OF CLOBETASOL LOADED NANO STRUCTURED LIPID CARRIERS	Prof S V Satyanarayana	International Journal of Pharmaceutical Sciences and Research	http://www.ijpsr.com/	https://dx.doi.org/10.13040/IJPSR.0975-8232.11(6).2655-70	JNTUA	https://jntua.ac.in/qa1.html?link=1020213427-ANTIPSORIATIC EFFECTS OF CLOBETASOL LOADED SOLID LIPID NANOPARTICLES.pdf
Optical and Electrical Evaluation of Ag ₀ S Cu ₀ 750 introduced Poly (vinyl alcohol) based E.Coli sensors	Prof S V Satyanarayana	Journal of Material Sci	https://www.springer.com/journal/10853/	https://doi.org/10.1007/s10854-017-7148-3	JNTUA	https://jntua.ac.in/qa1.html?link=10202131116-FACTORIAL DESIGN BASED OPTIMIZATION AND IN-VITRO ,Ai EX-VIVO EVALUATION OF.pdf
Adsorptive removal of methylene blue (MB) and malachite green (MG) dyes from aqueous solutions using graphene oxide (GO)	Prof S V Satyanarayana	Zeitschrift für Physikalische Chemie	https://www.degruyter.com/journal/key/zpch/html?lang=de	https://doi.org/10.1515/zpch-2020-1717	JNTUA	<a href="https://jntua.ac.in/qa1.html?link=10202134052-Optical and electrical evaluation of Ag<sub>0</sub>SCu<sub>0</sub>.750 introduced poly(vinyl alcohol) based E. Coli sensors.pdf">https://jntua.ac.in/qa1.html?link=10202134052-Optical and electrical evaluation of Ag₀SCu₀.750 introduced poly(vinyl alcohol) based E. Coli sensors.pdf
Nanotechnology Enabled E.Coli Sensors: An Opto-Electronic Study	Prof S V Satyanarayana	Materials today Proceedings International Journal of Scientific Engineering and Technology Research (IJSETR), Volume No. 06, Issue No. 22, pp: 4470-4475, June 2017	https://www.materialstoday.com/proceedings/	https://doi.org/10.1016/j.matpr.2017.09.054	JNTUA	https://jntua.ac.in/qa1.html?link=10202135520-Adsorptive removal of methylene blue.pdf
A Low Power DFT Based CMOS Receiver with Dual use of Power Lines	Dr. D. Vishnu Vardhan	International Journal of Research (IJR), Volume No. 04, Issue No. 07, pp: 3166-3170, June 2017	http://ijsetr.com/uploads/153246ISETR15105-824.pdf	https://journals.pen2print.org/index.php/ijr/article/view/14213	JNTUA	https://jntua.ac.in/qa1.html?link=10202135204-Nanotechnology Enabled E. Coli Sensors An Opto-Electronic Study.png
Design of Low Power and Low Latency Novel Scheme for Network on Chip	Dr. D. Vishnu Vardhan	International Journal of Pure and Applied Mathematics (IJPAM), Volume No. 118 Issue No. 20, pp: 3013-3026, 2018	http://ijsetr.com/about.php	https://www.ijpam.eu/	JNTUA	https://jntua.ac.in/qa1.html?link=10-2022-12-3229-153246ISETR15105-824_page-0001.jpg
Measuring the Efficiency of Routing Architecture for DyNOC Using Novel Method	Dr. D. Vishnu Vardhan	International Journal of Science and Technology, Volume No. 10, Issue No. 38, pp: 1-5, 2017	https://internationaljournalofresearch.com/	https://doi.org/10.17485/IJST/2017/V10I38/115032	JNTUA	https://jntua.ac.in/qa1.html?link=10-2022-12-4119-14213-14243-1-PB_page-0001.jpg
Extensible On-Chip Interconnect Architecture and Routing Methodology for NOC	Dr. D. Vishnu Vardhan	Journal of Materials Science. Materials in Electronics	https://www.proquest.com/docview/1982272587	https://doi.org/10.1007/s10854-017-6846-1	JNTUA	https://jntua.ac.in/qa1.html?link=10-2022-12-4153-14213-14243-1-PB_page-0001.jpg
Routing Architecture for Efficient Network on Chip using Agent	Dr. D. Vishnu Vardhan	Journal of Engineering and Applied Sciences, Volume No. 13, Issue No. 15, pp: 6002-6007, 2018	https://medwelljournals.com/archives.php?jid=1816-949x	https://doi.org/10.3923/jeasci.2018.6002.6007	JNTUA	https://jntua.ac.in/qa1.html?link=10-2022-12-5320-Article5_page-0001.jpg
Fingerprint and OTP Based Multi-Door Lock Security System	Dr. D. Vishnu Vardhan	Journal of Emerging Technologies and Innovative Research(JETIR), Volume No. 05, Issue No. 06, pp :741-745, June,2018	https://www.jetir.org/	https://www.jetir.org/view?paper=JETIR1806609	JNTUA	<a href="https://jntua.ac.in/qa1.html?link=10202132346-Effect of Ce<sub>0</sub>5Zr<sub>0</sub>5O<sub>2</sub> nano fillers on structural and optical.pdf">https://jntua.ac.in/qa1.html?link=10202132346-Effect of Ce₀5Zr₀5O₂ nano fillers on structural and optical.pdf
PIN Entry Method For Resistant Shoulder-Surfing Attacks Using Steganopin	Dr. D. Vishnu Vardhan	Journal of Emerging Technologies and Innovative Research(JETIR), Volume No. 05, Issue No. 07, pp:165-168, July,2018	https://www.jetir.org/	http://www.jetir.org/view?paper=JETIR1807029	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-7-1554-chip using agent.jpg
Quality by design approach to selective stability indicating RP-HPLC method development and validation for the estimation of Sofosbuvir in bulk drug	Prof S V Satyanarayana	International Journal of Research in Pharmaceutical Sciences	https://ijrps.com/home	http://doi/10.26452/ijrps.v9i2.1439	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-7-2039-pin entry method.jpg
IoT Based Smart Attendance System	Dr. D. Vishnu Vardhan	Journal of Emerging Technologies and Innovative Research(JETIR), Volume No.05, Issue No.08, pp:623-625, August, 2018	https://www.jetir.org/	http://www.jetir.org/view.php?paper=JETIR1808240	JNTUA	https://jntua.ac.in/qa1.html?link=10202133335-Quality by design approach to stability indicating reverse-phase High-performance liquid chromatography method development, optimization and validation for the estimation of Simeprevir in bulk drug.pdf
Controlling and Monitoring Ornamental Plants by Using IoT With GPRS	Dr. D. Vishnu Vardhan	Journal of Emerging Technologies and Innovative Research(JETIR), Volume No.05, Issue No.09, pp:132-137, September,2018	https://www.jetir.org/	http://www.jetir.org/view.php?paper=JETIR1809660	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-2117-7. Quality by design approach to selective stability indicating RP-HPLC method development and validation for the estimation of Sofosbuvir in bulk drug.png
Design and Development of an Intelligent Security System for Women Safety Based on RF, GSM and GPS Technology Performance Comparison of Unsupervised Segmentation Algorithms on Rice, Groundnut, And Apple Plant Leaf Images	Dr. D. Vishnu Vardhan Dr. K. Rama Naidu	Journal of Emerging Technologies and Innovative Research(JETIR), Volume No.06, Issue No.01, pp: 620-624, January,2019 INFORMATION TECHNOLOGY IN INDUSTRY	https://www.jetir.org/	http://www.jetir.org/view?paper=JETIR1901880 https://www.it-industry.org/index.php/itii	JNTUA JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-7-2242-iot based smart attendance.jpg
				http://10.14456/ITJEMAST.2021.244	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-7-2530-controlling and monitor.jpg
				https://www.jetir.org/view?paper=JETIR1901880	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-7-270-design and development intelligent security system.jpg
				https://www.it-industry.org/index.php/itii	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-14-4648-Performance Comparison.JPG

			International Journal of Scientific Research in Science and Technology (IJSRST), Volume No.04, Issue No.11, pp:224-230 December, 2018	https://ijrst.com/	https://ijrst.com/USRST18401143	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-7-5325-IMG_0001(2)(2)_page-0008.jpg
Design and Implementation of IoT Based Parking System	Dr. D. Vishnu Vardhan				http://modern-journals.com/index.php/ijma/article/view/232	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-14-4240-Early Detection.JPG
EARLY DETECTION OF PLANT DISEASES USING A HYBRID ENSEMBLE FEATURE SELECTION WITH DEEP NEURAL NETWORK FOR MODERN AGRICULTURE	Dr. K. Rama Naidu		International Journal of Modern Agriculture	http://nopr.niscair.res.in/handle/123456789/54987		JNTUA	
Vectored Machine Learning Rearing Process: Early Detection of Leaf Diseases	Dr. K. Rama Naidu		Journal of Scientific and Industrial Research			JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-14-2850-Vectored.JPG
			Journal of Emerging Technologies and Innovative Research (JETIR), Volume No.05, Issue No.08, pp:516-520 August, 2018	https://www.jetir.org/	http://www.jetir.org/view.php?paper=JETIR1808976	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-7-4030-design and implementation.jpg
Design and Implementation of Air-Writing Recognition	Dr. D. Vishnu Vardhan				http://www.thedesignengineering.com/index.php/DE/article/view/2922	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-7-459-design and implementation.jpg
Area Efficient and Low Power Floating-Point FFT Processor for Next Generation Wireless Communication systems	Dr. K. Rama Naidu		Design Engineering			JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-14-3350-Area Efficient_DE.JPG
			Journal of Emerging Technologies and Innovative Research (JETIR), Volume No.06, Issue No.03, pp:116-121, March 2019	https://www.jetir.org/	http://www.jetir.org/view.php?paper=JETIR1902A20	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-7-469-design and development of embedded processor.jpg
Design and Development of Embedded Processor Based Human Fall Detection System	Dr. D. Vishnu Vardhan				http://ijerccse.com/	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-14-2412-Recognizing and.JPG
Recognizing and Estimating the Severity of Paddy Plant Diseases using Digital Image Processing Techniques	Dr. K. Rama Naidu		International Journal of Engineering Research in Computer Science and Engineering	http://doi.org/10.26634/jme.9.3.16037	https://doi.org/10.26634/jme.9.3.16037	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-4131-RAMA NAIDU_9_page-0001.jpg
Optimisation Analysis of H-13 alloy using EDM by Taguchi method	Dr. R J V Anil Kumar		i-manager		https://www.jetir.org/papers/IETIR2008317.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-25-2242-WhatsApp Image 2023-06-25 at 3.14.19 PM.jpeg
					https://www.jetir.org/papers/IETIR2008317.pdf	JNTUA	
					https://www.jetir.org/papers/IETIR2008317.pdf	JNTUA	
Optimisation of vertical Milling Process Parameters of Ferrous Alloy Using Taguchi and Annova Techniques	Dr. R J V Anil Kumar	JES			https://www.jetir.org/papers/IETIR2008317.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-25-2542-WhatsApp Image 2023-06-25 at 3.14.36 PM.jpeg
Design and Analysis of Composite Landing Strut for a Vertical Take Off and Landing Unmanned Aerial Vehicle	Dr. R J V Anil Kumar	JETIR,			https://www.jetir.org/papers/IETIR2008317.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-25-2652-WhatsApp Image 2023-06-25 at 3.14.57 PM.jpeg
					https://www.jetir.org/papers/IETIR2008317.pdf	JNTUA	
Preparation and Evaluation of Mechanical properties for Epoxy based hybrid composites with banana- palm- glass fiber as reinforcement,	Dr. R J V Anil Kumar	IJAEMA			https://www.jetir.org/papers/IETIR2008317.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-25-2752-WhatsApp Image 2023-06-25 at 3.15.11 PM.jpeg
					https://www.jetir.org/papers/IETIR2008317.pdf	JNTUA	
Formulation and Evaluation of Floating Capsules of Diltiazem Hydrochloride Prepared by Semisolid Matrix Filling Technology	Prof S V Satyanarayana	Asian Journal of Pharmaceutic			https://www.jetir.org/papers/IETIR2008317.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202131223-Formulation and Evaluation of Floating.pdf
Design of Hybrid solar wind power generation and distribution system on homes and roadways,	Dr. R J V Anil Kumar	JES			https://www.jetir.org/papers/IETIR2008317.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-2620-8. Formulation and evaluation of floating capsules of diltiazem hydrochloride prepared by semisolid matrix filling technology.png
					https://www.jetir.org/papers/IETIR2008317.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-25-328-WhatsApp Image 2023-06-25 at 3.13.58 PM.jpeg
Fabrication and testing analysis of car hood with carbon fiber and hemp fiber powder reinforced hybrid composite using hand layup technique	Dr. R J V Anil Kumar	IJAEMA			https://www.jetir.org/papers/IETIR2008317.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-25-3355-WhatsApp Image 2023-06-25 at 3.13.40 PM.jpeg
Pretreatment and Optimization of Processing Conditions for Extraction of Oleuropein from Olive Leaves using Central Composite Design	Prof S V Satyanarayana	Pharmacognosy Research			https://www.jetir.org/papers/IETIR2008317.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202133114-Pretreatment and Optimization of Processing Conditions for.pdf
					https://www.jetir.org/papers/IETIR2008317.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-2-3034-16.png
Development of protocol for screening of formulation attributes and the assessment of common quality problems in oleuropein loaded nanostructured lipid carriers.	Prof S V Satyanarayana	International Journal of Research in Pharmaceutical Sciences			https://www.jetir.org/papers/IETIR2008317.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202132222-Development of protocol for screening of formulation attributes and the assessment of common quality problems in oleuropein loaded nanostructured lipid carriers.pdf
Development and radiographical evaluation of floating tablets with combination of Amoxicillin Trihydrate and Ranitidine Hydrochloride	Prof S V Satyanarayana	International Journal of Research in Pharmaceutical Sciences			https://www.jetir.org/papers/IETIR2008317.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202131852-Development and radiographical evaluation of floating tablets with combination of Amoxicillin Trihydrate and Ranitidine Hydrochloride.pdf
					https://www.jetir.org/papers/IETIR2008317.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-2-390-18.png
BIOANALYTICAL METHOD DEVELOPMENT AND VALIDATION OF CAPECITABINE IN PLASMA BY RP-HPLC	Prof S V Satyanarayana	Journal of Global Trends in Pharmaceutical Sciences			https://www.jetir.org/papers/IETIR2008317.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202131331-BIOANALYTICAL METHOD DEVELOPMENT AND VALIDATION OF.pdf
					https://www.jetir.org/papers/IETIR2008317.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-26-5952-SV53_page-0005.jpg
PHARMACOTHERAPY OF DPP4 INHIBITORS IN THE MANAGEMENT OF DIABETES MELLITUS	Prof S V Satyanarayana	Journal of Global Trends in Pharmaceutical Sciences			https://www.jetir.org/papers/IETIR2008317.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202132851-PHARMACOTHERAPY OF DPP4 INHIBITORS IN THE MANAGEMENT OF.pdf
					https://www.jetir.org/papers/IETIR2008317.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-856-10202132851-PHARMACOTHERAPY OF DPP4 INHIBITORS IN THE MANAGEMENT OF-1_page-0001.jpg

BIOANALYTICAL METHOD DEVELOPMENT AND VALIDATION BY LIQUID CHROMATOGRAPHY- AN UPDATED OVERVIEW NaA Nano zeolite incorporated polystyrene mixed matrix membrane for separation of hydrazine and water using pervaporation	Prof S V Satyanarayana	Journal of Global Trends in Pharmaceutical Science International Journal of Technical Innovation in Modern Engineering & Science	https://www.jgtps.com/	https://www.jgtps.com/admin/uploads/U3AVKj.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202131217-BIOANALYTICAL METHOD DEVELOPMENT AND VALIDATION BY LIQUID.pdf
A new, simple and sensitive method for simultaneous estimation of Aspirin and Omeprazole in rat plasma b RP-HPLC and its application to pharmacokinetic study	Prof S V Satyanarayana	J. Drug Delivery and Therapeutics	https://jddonline.info/	http://dx.doi.org/10.22270/jddt.v9i3.2673	JNTUA	https://jntua.ac.in/qa1.html?link=1020213206-Naa+Nano+zeolite+incorporated+polystyrene+mixed+matrix+membrane+for.pdf
Development of an ionic liquid based Dispersive liquid-liquid micro extraction method combined with RP-HPLC for determination of Methylothiazide in plasma N, S-codoped TiO2/Fe2O3 Heterostructure assemblies for Electrochemical Degradation of Crystal Violet Dye Degradation TiO2/ZnO: Type-II Heterostructures for Electrochemical Dye Degradation Studies Multi element doped TiO2/ZnO: Type-II Heterostructures for Electrochemical Crystal Violet Dye Degradation Studies Design of iso-material Heterostructures of TiO2 via seed mediated growth and arrested phase transitions Adsorptive Removal of Methylene Blue (MB) and Malachite Green (MG) dyes from aqueous solutions using Graphene Oxide (GO) Dual role of activated carbon as fuel and template for solution combustion synthesis of porous Zinc Oxide (ZnO) powders Pervaporation of hydrazine/water with Ethylcellulose/4A zeolite mixed matrix membranes THERMODYNAMIC ANALYSIS OF 1200 MW COAL BASED SUPERCRITICAL THERMAL POWER PLANT WITH SINGLE AND DOUBLE REHEATING	Prof S V Satyanarayana	J. Chemical and Pharmaceutical Research.	http://www.jocpr.com/	https://doi.org/10.1007/s11814-021-0882-5	JNTUA	https://jntua.ac.in/qa1.html?link=1020213203-Development of an Ionic Liquid-Based Dispersive Liquid-Liquid Micro.pdf
	Dr. B. Dilip Kumar	Ira. J. Chem. Chem. Engg	https://www.ijcce.ac.ir/	https://dx.doi.org/10.30492/ijcce.2020.33368	JNTUA	https://jntua.ac.in/qa1.html?link=3202254929-Screenshot 2022-04-08 104902.jpg
	Dr. B. Dilip Kumar	Maced. J. Chem. Chem. Engg	https://mjcce.org.mk/	https://doi.org/10.20450/mjcce.2020.2058	JNTUA	https://jntua.ac.in/qa1.html?link=3202253826-Screenshot 2022-04-08 103737.jpg
	Dr. B. Dilip Kumar	Int. J Nano Dimens	https://ijnd.tonekabon.iau.ir/	https://doi.org/10.1001.1.2008868.2020.11.4.1.5	JNTUA	https://jntua.ac.in/qa1.html?link=3202255137-Screenshot 2022-04-08 105109.jpg
	Dr. B. Dilip Kumar	Phys. Chem. Chem. Phys	https://pubs.rsc.org/en/journals/fournal/CP	https://doi.org/10.1039/D0CP01300E	JNTUA	https://jntua.ac.in/qa1.html?link=320225327-Screenshot 2022-04-08 110245.jpg
	Dr. B. Dilip Kumar	Zeitschrift für Physikalische Chemie	https://www.degruyter.com/journal/key/zpch/html?lang=de	https://doi.org/10.1515/zpch-2020-1717	JNTUA	https://jntua.ac.in/qa1.html?link=320225342-Screenshot 2022-04-08 095746.jpg
	Dr. B. Dilip Kumar	Journal of American Ceramic Society	https://ceramics.onlinelibrary.wiley.com/journal/15512916	https://doi.org/10.1111/jace.17841	JNTUA	https://jntua.ac.in/qa1.html?link=3202253854-Screenshot 2022-04-08 113811.jpg
	Dr. B. Dilip Kumar	Korean Journal of Chemical Engineering	https://www.kiche.or.kr/kjche/	https://doi.org/10.1007/s11814-021-0882-5	JNTUA	https://jntua.ac.in/qa1.html?link=3202254759-Screenshot 2022-04-08 104716.jpg
	Dr. K. Govinda Rajulu	INTERNATIONAL JOURNAL OF ENGINEERING SCIENCES & RESEARCH TECHNOLOGY	file:///E:/k.Govindarajulu%20sir/56.p df	http://www.ijesrt.com/DOI/	JNTUA	https://jntua.ac.in/qa1.html?link=1020211414-56.pdf
Optimization of operating parameters for a 600MW Rankine cycle based Ultra Supercritical power plant	Dr. K. Govinda Rajulu	International Journal of Engineering and Technology (IJET)	file:///E:/k.Govindarajulu%20sir/57.p df	10.21817/ijet/2017/v9i3/1709030140	JNTUA	https://jntua.ac.in/qa1.html?link=3202254759-Screenshot 2022-04-08 110245.jpg
Experimental Evaluation of the Effect of Refrigerant Charge and Capillary Tube Length on the Performance of Household Refrigerator with Different Configurations of R130 and R600a EFFECT OF CRYOGENIC TREATMENT OF CEMENTED CARBIDE INSERTS ON PROPERTIES AND PERFORMANCE IN MACHINING OF ALUMINIUM Performance Analysis of Domestic Refrigerator Using Hydrocarbon Refrigerant Mixtures with ANN and Fuzzy Logic System	Dr. K. Govinda Rajulu	https://www.sciencedirect.com/science/article/pii/S214785318303584	https://www.sciencedirect.com/science/article/pii/S214785318303584	https://doi.org/10.1016/j.matpr.2018.02.155	JNTUA	https://jntua.ac.in/qa1.html?link=1020211719-60.pdf
	Dr. K. Govinda Rajulu	~© 2019 JETIR June 2019, Volume 6, Issue 6	file:///E:/k.Govindarajulu%20sir/60.p df	http://www.jetir.org/	JNTUA	https://jntua.ac.in/qa1.html?link=1020211219-60.pdf
	Dr. K. Govinda Rajulu	https://www.researchgate.net/publication/329627305	file:///E:/k.Govindarajulu%20sir/61.p df	https://doi.org/10.1007/978-981-13-1903-7_14	JNTUA	https://jntua.ac.in/qa1.html?link=10202112427-61.pdf
EXPERIMENTAL INVESTIGATION OF CI ENGINE FUELLED WITH KARANJII OIL AS BIODIESEL USING PYROGALLOL AS ANTIOXIDANT Effects of Combustion Vestibule Configuration on the Competence, Emissions and Combustion attributes of Direct Injection Diesel Prime Mover Powered with Diesel and Corn Oil Methyl Ester (CROME) EFFECT OF ADDITIVES ON THE PERFORMANCE AND EMISSION CHARACTERISTICS OF DI DIESEL ENGINE USING HONNE OIL AS AN ALTERNATIVE FUEL AT DIFFERENT INJECTION PRESSURES	Dr. K. Govinda Rajulu	European Journal of Sustainable Development Research	file:///E:/k.Govindarajulu%20sir/64.p df	https://doi.org/10.29333/ejosdr/5831	JNTUA	https://jntua.ac.in/qa1.html?link=10202113858-64.pdf
	Dr. K. Govinda Rajulu	International Research Journal of Engineering and Technology (IJRET)	file:///E:/k.Govindarajulu%20sir/65.p df	http://www.ijret.net/	JNTUA	https://jntua.ac.in/qa1.html?link=10202112719-63.pdf
Design of a Structure supported on a Single Column Analysis and Design of Skyscraper Building of G+60 storey,Ads in all seismic zones by using ETABS software	Dr. Vaishali. G. Ghorpade	International Journal of Creative Research Thoughts(IJCRT)	https://www.ijcrt.org/	https://www.ijcrt.org/papers/UCRT1802178.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1020211846-2018-1.pdf
EFFECT OF WIND LOAD ON LOW, MEDIUM, HIGH RISE BUILDINGS IN DIFFERENT TERRAIN CATEGORY	Dr. Vaishali. G. Ghorpade	International Journal of Technical Innovation in Modern Engineering & Science (IJTIMES)	https://www.ijtimes.com/	https://www.ijtimes.com/IJTIME_S/index.php/ijtimes/article/view/2020/1958	JNTUA	https://jntua.ac.in/qa1.html?link=1020211954-2018-2.pdf
Design of a Structure supported on a Single Column Analysis and Design of Skyscraper Building of G+60 storey,Ads in all seismic zones by using ETABS software	Dr. H. Sudarsana Rao	International Journal of Technical Innovation in Modern Engineering & Science (IJTIMES)	https://www.ijtimes.com/	https://www.ijtimes.com/IJTIME_S/index.php/ijtimes/article/view/2034	JNTUA	https://jntua.ac.in/qa1.html?link=10202112110-2018-4.pdf
EFFECT OF WIND LOAD ON LOW, MEDIUM, HIGH RISE BUILDINGS IN DIFFERENT TERRAIN CATEGORY	Dr. H. Sudarsana Rao	International Journal of Technical Innovation in Modern Engineering & Science (IJTIMES)	https://www.ijtimes.com/	https://www.ijcrt.org/papers/UCRT1802178.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1020211273-2018-1.pdf
	Dr. H. Sudarsana Rao	International Journal of Technical Innovation in Modern Engineering & Science (IJTIMES)	https://www.ijtimes.com/	https://www.ijtimes.com/IJTIME_S/index.php/ijtimes/article/view/2034	JNTUA	https://jntua.ac.in/qa1.html?link=10202112814-2018-2.pdf
	Dr. H. Sudarsana Rao	International Journal of Technical Innovation in Modern Engineering & Science (IJTIMES)	https://www.ijtimes.com/	https://www.ijtimes.com/IJTIME_S/index.php/ijtimes/article/view/2034	JNTUA	https://jntua.ac.in/qa1.html?link=10202112920-2018-4.pdf

Behaviour of RC Multi Storey framed Buildings with Thin Columns	Dr. H. Sudarsana Rao	International Journal of Civil Engineering and Technology (IJCIET)	https://www.iaeme.com/Home/journal/IJCIET	https://www.sid.ir/en/Journal/ViewPaper.aspx?ID=484795	https://www.sid.ir/en/Journal/ViewPaper.aspx?ID=484795	JNTUA	https://jntua.ac.in/qa1.html?link=10202113117-2017-thin columns.pdf
Effect of Location of Shear wall on Performance of Building frame subjected to lateralload	Dr. H. Sudarsana Rao	International Journal of Engineering & Technology	http://www.enggjournals.com/ijet/	https://www.iaeme.com/Home/journal/IJCIET	https://www.iaeme.com/Home/journal/IJCIET	JNTUA	https://jntua.ac.in/qa1.html?link=10202113248-2017-effect of location.pdf
Effect of Fine Aggregate Blending on Short-Term Mechanical Properties of Geopolymer Concrete	Dr.D.Pavan Kumar	Asian Journal Of Civil Engineering	https://www.sid.ir/en/Journal/ViewPaper.aspx?ID=484795	https://www.sid.ir/en/Journal/ViewPaper.aspx?ID=484795	https://www.sid.ir/en/Journal/ViewPaper.aspx?ID=484795	JNTUA	https://jntua.ac.in/qa1.html?link=1020211449-EFFECT OF FINE AGGREGATE BLENDING ON SHORT TERM mechnaical properties of geo polymer concrete_AICE 537.pdf
Multi-Temporal SAR Image Change Detection Technique Depending on NSCT Transformation And SFCM	Dr. S. Chandra Mohan Reddy	i-manager,Ab's Journal on Software Engineering	https://www.iaeme.com/Home/journal/IJCIET	https://www.iaeme.com/Home/journal/IJCIET	https://www.iaeme.com/Home/journal/IJCIET	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-235-multi temporal SAR Image change detection.jpg
Identification and Classification of Living and Nonliving Objects in Videos Based on Background Subtraction	Dr. S. Chandra Mohan Reddy	International Journal of Electronics, Electrical and Computational System	http://www.academiascience.co.in/ijeeecs.php	http://www.academiascience.co.in/ijeeecs.php	http://www.academiascience.co.in/ijeeecs.php	0 JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-2542-identification and classification of living and non living based on background subtraction.jpg
A Secure Coding Approach for Digital Image Recovery and Protection using Watermarking	Dr. S. Chandra Mohan Reddy	Asian Journal of Research in Social Sciences and Humanities	https://www.indianjournals.com/ijor.aspx?target=ijor:ajrss&type=home	https://www.indianjournals.com/ijor.aspx?target=ijor:ajrss&type=home	https://www.indianjournals.com/ijor.aspx?target=ijor:ajrss&type=home	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-3123-A secure coding approach for digital image recovery and protection using watermarking.jpg
Compression of Hyperspectral Images By Using DWT And SPIHT	Dr. S. Chandra Mohan Reddy	i-manager,Ab's Journal on Pattern Recognition	https://www.iaeme.com/Home/journal/IJCIET	https://www.iaeme.com/Home/journal/IJCIET	https://www.iaeme.com/Home/journal/IJCIET	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-3134-Compression of hyperspectral images by using DWT and SPIHT.jpg
Development of Smart Home Automation System based on IoT	Dr. S. Chandra Mohan Reddy	International Journal of Electronics, Electrical and Computational System	http://www.academiascience.co.in/ijeeecs.php	http://www.academiascience.co.in/ijeeecs.php	http://www.academiascience.co.in/ijeeecs.php	0 JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-359-development of smart home automation system based on IoT.jpg
High Image Resolution using Curvelet and Contourlet Transform for Bio-Medical Applications	Dr. S. Chandra Mohan Reddy	International Journal of Advance Research in Science & Engineering	http://www.ijarse.com/	http://www.ijarse.com/images/fil/pdf/1503322763_JETEBanglor e602.pdf	http://www.ijarse.com/images/fil/pdf/1503322763_JETEBanglor e602.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-2655-high image resolution using curvelet and contourlet tranform for bio medical applications.jpg
Asses the Performance of Tone Mapped Operator compressing HDR Images	Dr. S. Chandra Mohan Reddy	International Journal of Advance Engineering and Research Development	http://www.ijaerd.com/	http://www.ijaerd.com/papers/finished_papers/Asses%20the%20Performance%20of%20Tone%20Mapping%20Operator%20Compressing%20HDR%20Images-IJAERD%0957306.pdf	http://www.ijaerd.com/papers/finished_papers/Asses%20the%20Performance%20of%20Tone%20Mapping%20Operator%20Compressing%20HDR%20Images-IJAERD%0957306.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-2912-Assess the performance of tone mapped operator compressing HDR images.jpg
MULTI NODE RELAY COOPERATIVE MIMONETWORK IN CELLULAR SYSTEM	Dr. S. Chandra Mohan Reddy	i-manager,Ab's Journal on Communication Engineering and systems	https://www.iaeme.com/Home/journal/IJCIET	https://www.iaeme.com/Home/journal/IJCIET	https://www.iaeme.com/Home/journal/IJCIET	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-1010-multinode relay cooperative MIMO.jpg
An automated exudates detection in diabetic retinopathy fundus images using multi kernel spatial fuzzy c means clustering method	Dr. S. Chandra Mohan Reddy	International Journal of Engineering & Technology	https://www.sciencepubco.com/index.php/ijet/article/view/9442	https://www.sciencepubco.com/index.php/ijet/article/view/9442	https://www.sciencepubco.com/index.php/ijet/article/view/9442	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-1449-An automated exudates detection in diabetic retinopathy fundus images using multi kernel.jpg
Exudates Detection in Diabetic Retinopathy Images Using Possibilistic C-Means Clustering Algorithm with Induced Spatial Constraint	Dr. S. Chandra Mohan Reddy	Artificial Intelligence and Evolutionary Computations in Engineering Systems	https://link.springer.com/book/10.1007/978-981-10-7868-2	https://link.springer.com/chapter/10.1007/978-981-10-7868-2_44	https://link.springer.com/chapter/10.1007/978-981-10-7868-2_44	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-2020-2018-Exudates Detection in Diabetic Retinopathy Images Using Possibilistic C-Means Clustering Algorithm with Induced Spatial Constraint-Springer-Mar-2018-455-463_page-0001.jpg
Preliminary Studies on Self Compacting Geopolymer Concrete Using Manufactured Sand	Dr.D.Pavan Kumar	International Journal of ChemTech Research (ChemTech)	https://www.springer.com/journal/42107	https://www.springer.com/journal/42107	https://www.springer.com/journal/42107	JNTUA	https://jntua.ac.in/qa1.html?link=10202115111-PRELIMINARY STUDIES ON SCGC USING MSAND_SASHIDHAR SIR.pdf
Effect of Fineness Modulus of Manufactured Sand on Durability Characteristics of Self Compacting Concrete Literature-based review of the drugs used for the treatment of COVID-19	Dr.D.Pavan Kumar Prof S V Satyanarayana	International Journal of Engineering, Science and Mathematics. Current Medicine Research and Practice	https://www.rsisinternational.org/IIJRSI/	https://www.rsisinternational.org/IIJRSI/Issue43/79-85.pdf	https://www.rsisinternational.org/IIJRSI/Issue43/79-85.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-1955-28.png
Effect of the piston crown for the generation of swirl in a four stroke Diesel engine	Dr. K. Govinda Rajulu	IJRMPS	file:///E:/k.Govindarajulu%20sir/66.pdf	http://www.ijrmps.org/	http://www.ijrmps.org/	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-26-1249-WhatsApp Image 2023-06-25 at 10.47.59 PM (2).jpeg
Analysis of The Adverse Drug Reactions and Associated Cost Burden on The Patients in A South Indian Teaching Hospital EFFECT OF CRYOGENIC TREATMENT OF CEMENTED CARBIDE INSERTS ON PROPERTIES AND PERFORMANCE IN MACHINING OF ALUMINIUM	Prof S V Satyanarayana Dr. K. Govinda Rajulu	Journal of Advances in Medicine and Medical Research, ~© 2019 JETIR June 2019, Volume 6, Issue 6	https://www.ijetir.com/	http://doi.org/10.9734/ijmmr/2020/v3i2i230697	http://doi.org/10.9734/ijmmr/2020/v3i2i230697	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-26-1526-WhatsApp image 2023-06-25 at 10.48.01 PM.jpeg

Pervaporative Separation of Volatile Organic Compounds from Water: Boundary Layer Resistance Modelling	Prof S V Satyanarayana	Journal of Emerging Technologies and Innovative Research	https://www.jetir.org/view?paper=ETIR0006038	https://www.jetir.org/papers/ETIR0006038.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1020213274-Pervaporative Separation of Volatile Organic.pdf
Glassfiber and Pineappleleaf Fiber (PALF) Composite Material Characterization with Sem Analysis DEVELOPMENT AND CHARACTERIZATION OF COMPOSITE MATERIAL WITH GLASSFIBER AND PINEAPPLE LEAF FIBER (PALF)	Dr. K. Govinda Rajulu	International Journal of Engineering Research & Technology (IJERT)	file:///E:/k.Govindarajulu%20sir/69.pdf	http://www.ijert.org/	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-26-215-WhatsApp Image 2023-06-25 at 10.48.06 PM.jpeg
DEVELOPMENT OF SWIRL GENERATION IN INTAKE MANIFOLD TO ENHANCE PERFORMANCE OF THE ENGINE.	Dr. K. Govinda Rajulu	International Journal of Scientific & Engineering Research Volume 10, Issue 6, June-2019	file:///E:/k.Govindarajulu%20sir/70.pdf	http://www.jetir.org/	JNTUA	https://jntua.ac.in/qa1.html?link=1020212124-70.pdf
Research on Water Based Nano Fluids Effecting Thermal Performance of Heat Pipe	Dr. K. Govinda Rajulu	International Journal of Recent Technology and Engineering (IJRTE)	file:///E:/k.Govindarajulu%20sir/72.pdf	DOI: 10.35940/ijrte.B1054.078219	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-26-2735-WhatsApp Image 2023-06-25 at 10.48.00 PM.jpeg
Synthesis, Characterisation and Application of Nanoparticles Prepared from Tamarind Seeds	Prof S V Satyanarayana	International Journal for Scientific Research & Development	http://www.twitter.com/ijrtd	https://www.ijrtd.com/articles/IJSRDVSI90008.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202134355-Synthesis, Characterization and Application of Nanoparticles Prepared.pdf
ENHANCEMENT OF INTAKE GENERATED SWIRL TO ENHANCE LEAN COMBUSTION IN A FOUR STROKE DIESEL ENGINE	Dr. K. Govinda Rajulu	International Journal of Mechanical Engineering (IJME)	file:///E:/k.Govindarajulu%20sir/73.pdf	http://www.iaset.us/	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-27-4929-WhatsApp Image 2023-06-25 at 10.47.59 PM.jpeg
Pharmacognostic Study Data of Indian Medicinal Plants	Prof S V Satyanarayana	Int. J. Pharm. Res International Journal of Innovative Technology and Exploring Engineering (IJITEE)	http://www.ijronline.com	https://doi.org/10.31838/ijpr/2020.12.03.201	JNTUA	https://jntua.ac.in/qa1.html?link=10202132730-Pharmacognostic study data of Indian medicinal plants.pdf
Optimization of Inlet and Exhaust Manifold on a Single Cylinder Diesel Engine to Enhance the Combustion	Dr. K. Govinda Rajulu	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	file:///E:/k.Govindarajulu%20sir/74.pdf	DOI: 10.35940/ijtee.I1004.0881019	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-27-5445-WhatsApp Image 2023-06-25 at 10.47.59 PM (1).jpeg
Gastroprotective effect of leaves of Breyaniavitis-Ideaa Pervaporation of Hydrazine/Water with Ethylcellulose/4A zeolite Mixed Matrix Membranes	Prof S V Satyanarayana	Int. J. Res. Pharm. Sci Korean Journal of Chemical Engineering	https://www.kjche.or.kr/kjche/	https://doi.org/10.1007/s11814-021-0882-5	JNTUA	https://jntua.ac.in/qa1.html?link=10202131555-Gastroprotective effect of leaves of Breyaniavitis-Ideaa.pdf
Combined Effect Of Inlet Manifold Swirl And Piston Head Configuration In A Constant Speed Four Stroke Diesel Engine	Dr. K. Govinda Rajulu	Journal of Research Pharmaceutical International raghun Avail Materi ier Ltd. All rights ieuw under respon nati Evalu ary Tube tor with D.V.Rag c JNTU C e experimental	file:///E:/k.Govindarajulu%20sir/75.pdf	DOI: 10.9734/ijrte.K2537.0981119	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-27-5647-WhatsApp Image 2023-06-25 at 10.47.58 PM (2).jpeg
Novel Antitubercular Derivatives of Mannich and Schiff Bases of p-Aminosalicylic Acid, Ai Rational Design	Prof S V Satyanarayana	Journal of Research Pharmaceutical International raghun Avail Materi ier Ltd. All rights ieuw under respon nati Evalu ary Tube tor with D.V.Rag c JNTU C e experimental	https://journalijpri.com/	10.9734/ijrte.K2537.0981119	JNTUA	https://jntua.ac.in/qa1.html?link=10202132122-Novel Antitubercular Derivatives of Mannich and.pdf
Experimental Evaluation of the Effect of Refrigerant Charge and Capillary Tube Length on the Performance of Household Refrigerator with Different Configurations of R290 and R600a	Dr. K. Govinda Rajulu	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	file:///E:/k.Govindarajulu%20sir/77.pdf	http://www.science/	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-27-5930-WhatsApp Image 2023-06-25 at 10.47.58 PM (1).jpeg
DESIGN AND ANALYSIS OF INTEGRATED WET GRINDER AND MIXER GRINDER	Dr. K. Govinda Rajulu	International Journal of Mechanical Engineering (IJME)	file:///E:/k.Govindarajulu%20sir/79.pdf	http://www.jetir.org/	JNTUA	https://jntua.ac.in/qa1.html?link=1020212438-79.pdf
EFFECT OF CERIUUM OXIDE NANO ADDITIVE IN WATER EMULSIFIED DIESEL Ai BIODIESEL BLEND ON PERFORMANCE AND EMISSION PARAMETERS OF DIESEL ENGINE	Dr. K. Govinda Rajulu	The International Journal of analytical and experimental modal analysis	file:///E:/k.Govindarajulu%20sir/80.pdf	http://www.ijet.net/	JNTUA	https://jntua.ac.in/qa1.html?link=1020212421-80.pdf
Variance in Antioxidant Potentials and Neuroprotective Effect of Black Tea Due to Seasonal Effect.	Prof S V Satyanarayana	Indo Global Journal of Pharmaceutical Sciences	http://www.iglobaljournal.com/	https://doi.org/10.35652/IJGP.S.2019.9.107	JNTUA	https://jntua.ac.in/qa1.html?link=10202134447-Variance in Antioxidant Potentials and Neuroprotective Effect of.pdf
ANALYSIS AND OPTIMIZATION OF TIG WELDING PARAMETERS ON AISI 410 TO INCREASE WELD QUALITY.	Dr. K. Govinda Rajulu	The International Journal of analytical and experimental modal analysis Volume XII, Issue XII, December/2020	file:///E:/k.Govindarajulu%20sir/82.pdf	http://ijesc.org/	JNTUA	https://jntua.ac.in/qa1.html?link=1020212842-82.pdf
Mechanical properties of burmese silk orchid fiber reinforced epoxy composites	Dr. B.Chandra Mohana Reddy	Materials Today: Proceedings 4	https://www.editorialmanager.com/matpr/default.asp	https://doi.org/10.1016/j.matpr.2017.02.195	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-26-5458-KGR.jpeg
Vibration analysis of smart composite laminate plates using higher order theory	Dr. B.Chandra Mohana Reddy	International Journal of Mechanical And Production Engineering	https://www.iraj.in	IJMPE-IRAJ-DOIONLINE-7013	JNTUA	https://jntua.ac.in/qa1.html?link=10202124343-2-347-149501242066-69.pdf
Optimization of Piston Grooves, Bridges on Cylinder Head, and Inlet Valve Masking of Home-Fueled Diesel Engine by Response Surface Methodology	Dr. K. Govinda Rajulu	International Journal of Mechanical And Production Engineering	https://www.mdpi.com/journal/sustainability	https://doi.org/10.3390/su132011411	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-27-1843-WhatsApp Image 2023-06-25 at 10.48.06 PM (2).jpeg
An experimental investigation on tensile properties and energy absorption capabilities of hybrid nano metal matrix (Al 6061+84C+SiC) composites	Dr. B.Chandra Mohana Reddy	International Journal of advances in engineering & technology	https://www.ijet.org/	https://doi.org/10.1016/j.matpr.2017.02.195	JNTUA	https://jntua.ac.in/qa1.html?link=10202124455-8138-IAJET1002234-hariprasad reddy.pdf
Green Synthesis of Nickel Nanoparticles from Extract of Coriandrum Sativum Leaves along with Comparative Analysis using Chemical Reduction Method	Dr. Lt. S. Sharada	International Journal of Research in Advent Technology	https://ijrat.org	https://www.tandfonline.com/doi/10.1080/17597269.2017.1316146	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-26-1047-WhatsApp Image 2023-06-26 at 10.25.29 AM (26).jpeg
Effect of oxygenated fuels on performance, combustion, emission and vibration characteristics of compression ignition engine	G.Prasanthi	Biofuels International Journal Of Engineering Science And Technology	https://www.tandfonline.com/doi/10.1080/17597269.2017.1316146	https://doi.org/10.1080/17597269.2017.1316146	JNTUA	https://jntua.ac.in/qa1.html?link=1020212567-balakumar IJEST17-09-12-006-12-01-2017.pdf
Bifurcation Buckling of a Corrugated Jet Pipe Liner for an Aero-Engine Afterburner	Dr. B.Chandra Mohana Reddy	International Journal of Research in Advent Technology	https://ijrat.org	https://doi.org/10.1080/17597269.2017.1316146	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-26-1129-WhatsApp Image 2023-06-26 at 10.25.29 AM (27).jpeg

Evaluation of Mechanical Properties of Cordia Dichotoma Based Natural Fibre/Epoxy Composite	Dr. B.Chandra Mohana Reddy	International Journal of Engineering Research in Mechanical and Civil Engineering	https://ijermce.com/	https://www.technoarete.org/common_abstract/pdf/IJERMCE/v4/9/Ext_25479.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1020212217-Ext_25479.pdf
A Review on Optimization of Cutting Parameters in Machining Using Predictive Models	Dr. B.Chandra Mohana Reddy	International Journal for Research in Applied Science & Engineering Technology	https://www.ijraset.com	https://www.ijraset.com/fileservice.php?FID=12146	JNTUA	https://jntua.ac.in/qa1.html?link=1020212941-fileserve.pdf https://jntua.ac.in/qa1.html?link=6-2023-26-1346-WhatsApp Image 2023-06-26 at 10.25.29 AM (28).jpeg
A Critical review on ancient alchemical metal treatment procedures in rasagrhandhas and brhadvimanika Shasta	Dr. B.Chandra Mohana Reddy	Materials Today: Proceedings 4	https://www.editorialmanager.com/matpr/default2.aspx	https://doi.org/10.1016/j.matpr.2017.07.178	JNTUA	https://jntua.ac.in/qa1.html?link=10202121625-final full paper.pdf https://jntua.ac.in/qa1.html?link=6-2023-26-1537-WhatsApp Image 2023-06-26 at 10.25.29 AM (29).jpeg
Reverse engineering ancient cu based drugs, their synthesizing methods and evolution using Vedic mind tools	Dr. B.Chandra Mohana Reddy	Drug Invention Today	jrsolutions.info	https://www.researchgate.net/publication/324784082_Reverse_engineering_ancient_cu_based_drugs_their_synthesizing_methods_and_evolution_using_Vedic_mind_tools	JNTUA	https://jntua.ac.in/qa1.html?link=10202122420-final-file-5a5f1070019465.19660183.pdf https://jntua.ac.in/qa1.html?link=6-2023-26-1618-WhatsApp Image 2023-06-26 at 10.25.29 AM (30).jpeg
Formulation and evaluation of nano copper gel for treatment of clinical mastitis	Dr. B.Chandra Mohana Reddy	Journal of pharmacy research	https://jrsolutions.info	https://paper.researchbib.com/view/paper/117357	JNTUA	https://jntua.ac.in/qa1.html?link=10202123058-9360f1d12d488-anantha.krishna.pdf https://jntua.ac.in/qa1.html?link=6-2023-26-373-WhatsApp Image 2023-06-26 at 10.25.29 AM (31).jpeg
Preparation & Characterization of Self-microemulsifying Drug Delivery System of Carvedilol,	Gopinath Chakka	International Journal of Research in Pharmaceutical Sciences,	https://www.pharmascope.org/	http://microemulsifying_drug_delivery_system_of_carvedilol	JNTUA	https://jntua.ac.in/qa1.html?link=10202122319-1272-Article Text-2248-1-10-20190622.pdf
FORMULATION AND CHARACTERIZATION OF DILTIAZEM HYDROCHLORIDE MATRIX TABLETS BY USING NATURAL POLYMERS	Gopinath Chakka	International Journal of Pharmaceutical Sciences and Research	https://ijpsr.com/	https://www.researchgate.net/publication/324784082_Reverse_engineering_ancient_cu_based_drugs_their_synthesizing_methods_and_evolution_using_Vedic_mind_tools	JNTUA	https://jntua.ac.in/qa1.html?link=10202123029-25-Vol.-7-Issue-9-September-2016-IJPSR-RA-6566.pdf
SYNTHESIS OF SOME NOVEL FORMAZANS AS POTENTIAL ANTITUBERCULAR AGENTS	Gopinath Chakka	World Journal of Pharmaceutical Research	https://www.wjpr.net/	https://www.wjpr.net/abstract_show/4622	JNTUA	https://jntua.ac.in/qa1.html?link=10202123323-1454304631.pdf
Protective Role of Ramipril and Candesartan against Myocardial Ischemic Reperfusion Injury: A Biochemical and Transmission Electron Microscopical Study	Gopinath Chakka	Advances in Pharmacological Sciences	https://www.hindawi.com/journals/aps	https://www.hindawi.com/journals/aps/2016/4608979/	JNTUA	https://jntua.ac.in/qa1.html?link=1020212394-4608979.pdf
Assessment of public knowledge and attitude regarding antibiotic use in a tertiary care hospital	Gopinath Chakka	Asian Journal of Pharmaceutical and Clinical Research,	https://innovareacademics.in/journals/index.php/ajpcr	https://www.pharmaresearchlibrary.com/wp-content/uploads/2016/06/IJCTP-R2811.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202124520-Antibioticuse.pdf
Evaluation of Anti-Ulcer activity of Capsicum annum fruit extract by using Pylorus Ligation Model	Gopinath Chakka	International Journal of Current Trends in Pharmaceutical Research	https://www.pharmaresearchlibrary.com/ijctpr/	https://www.jbarbiomed.com/index.php/home/article/download/91/72	JNTUA	https://jntua.ac.in/qa1.html?link=10202125450-Evaluation_of_Anti_Ulcer_activity_of_Cap.pdf
Formulation and Development of Orodispersible Tablet of Baclofen by Efferescent Method	Gopinath Chakka	Journal of basic and applied Research	https://publions.com/journal/62411/journal-of-basic-and-applied-research/	https://www.researchgate.net/publication/8216058_Formulation_and_evaluation_of_diclofenac_sodium_buccoadhesive_discs	JNTUA	https://jntua.ac.in/qa1.html?link=1020212025-Formulation_and_Development_of_Orodispers.pdf
Formulation and Evaluation of Diclofenac Sodium Polymeric Buccoadhesive Film	Gopinath Chakka	International Journal of Medicine and Pharmaceutical Research	http://www.pharmaresearchlibrary.com/jmpr	https://www.valueinhealthjournal.com/article/S1098-3015(16)30986-X/pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1020212419-Formulation_and_Evaluation_of_Diclofenac.pdf
A Prospective Study of Antihypertensive Drugs Utilization Pattern in Outpatients of a Tertiary Care Teaching Hospital	Gopinath Chakka	VALUE IN HEALTH	https://www.valueinhealthjournal.com/	https://www.valueinhealthjournal.com/article/S1098-3015(16)31250-X/fulltext	JNTUA	https://jntua.ac.in/qa1.html?link=10202121034-j.jval.2016.08.406.pdf
Correlation of Adherence to Quality of Life in Patients Receiving Anti Retro Viral Medication	Gopinath Chakka	VALUE IN HEALTH	https://www.valueinhealthjournal.com/	https://www.valueinhealthjournal.com/article/S1098-3015(16)30759-8/fulltext	JNTUA	https://jntua.ac.in/qa1.html?link=10202121351-PIIS109830151601250X.pdf
Drug Utilization and Pharmaco-economic Analysis of Geriatric Patients in a Tertiary Care Teaching Hospital	Gopinath Chakka	VALUE IN HEALTH	https://www.valueinhealthjournal.com/	https://www.valueinhealthjournal.com/article/S1098-3015(16)31128-7/fulltext	JNTUA	https://jntua.ac.in/qa1.html?link=10202121557-PIIS1098301516307598.pdf
A Study on Drug Utilization and Drug Related Problems Among Anti-Ulcer Patient Admitted in Teaching Hospital	Gopinath Chakka	VALUE IN HEALTH	https://www.valueinhealthjournal.com/	https://www.valueinhealthjournal.com/article/S1098-3015(16)31220-7/abstract	JNTUA	https://jntua.ac.in/qa1.html?link=1020212187-PIIS1098301516311287.pdf
A Study of Prescription Pattern of Non Steroidal Anti-Inflammatory Drugs in a Tertiary Care Hospital	Gopinath Chakka	VALUE IN HEALTH	https://www.valueinhealthjournal.com/	https://www.valueinhealthjournal.com/article/S1098-3015(16)31220-7/abstract	JNTUA	https://jntua.ac.in/qa1.html?link=10202122016-PIIS1098301516312207.pdf
Synthesis, Characterization, Docking and Biological Evaluation of Tetra Hydro Imidazo [1, 2-a] Pyrazine Derivatives DEVELOPMENT AND VALIDATION OF SPECTROSCOPIC METHOD FOR THE ESTIMATION OF CYPROHEPTADINE HCI IN TABLET DOSAGE FORM	Gopinath Chakka	Asian Journal of Research in Chemistry	http://www.ajrconline.org/	https://ajrconline.org/AbstractView.aspx?PID=2016-9-6-5	JNTUA	https://jntua.ac.in/qa1.html?link=10202122343-Synthesis_Characterization_Docking_and_B.pdf
Assessment of medication usage awareness among rural population living in resource limited settings	Gopinath Chakka	Journal of Global Trends in Pharmaceutical Sciences	https://www.ijgtps.com/	https://www.pharmascope.org/journals.php?jpr/article/view/754	JNTUA	https://jntua.ac.in/qa1.html?link=10202122749-bxAsj7.pdf
An Efficient Universal Multimode Background Subtraction by Background Modeling	Dr. S. Chandra Mohan Reddy	International Journal of Research	https://internationaljournalofresearch.com/	https://journals.pen2print.org/index.php/ijrt/captureCite/13941/13216	JNTUA	https://jntua.ac.in/qa1.html?link=10202121457-754-Article Text-1293-1-10-20190605.pdf
Video Face Recognition via Learned Representation on Feature-Rich key Frames	Dr. S. Chandra Mohan Reddy	International Journal of Research	https://internationaljournalofresearch.com/	https://journals.pen2print.org/index.php/ijr/article/view/13995	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-3211-An efficient universal multimode background subtraction.jpg https://jntua.ac.in/qa1.html?link=6-2023-28-3045-video face recognition via learned representation on feature rich key frames.jpg

Compressive Sensing based on Partial Identity Canonical Matrix for Image Reconstruction using Matched Wavelet	Dr. S. Chandra Mohan Reddy	International Journal of Research	https://internationaljournalofresearch.com/	https://journals.pen2print.org/index.php/ijf/article/view/13940	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-2812-Compressive sensing based on partial identity canonical matrix.jpg
Design of Resolver-To-Digital Converter for Motor Control Applications	Dr. S. Chandra Mohan Reddy	International Journal of Computer Sciences and Engineering	https://www.ijcsonline.org/	https://www.ijcsonline.org/pdf/_paper_view.php?paper_id=242&36-IJCSE-04345.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-349-Design of resolver to digital converter for motor control application.jpg
An Optimized Color Image Coding using Quadtree Method	Dr. S. Chandra Mohan Reddy	International Journal of Computer Sciences and Engineering	https://www.ijcsonline.org/	https://www.ijcsonline.org/pdf/_paper_view.php?paper_id=249&106-IJCSE-04362.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-2932-an optimized color image coding using Quadtree method.jpg
A Novel Technique to Detects and Segments Brain Tumor	Dr. S. Chandra Mohan Reddy	International Journal of Computer Sciences and Engineering	https://www.ijcsonline.org/	https://www.ijcsonline.org/pdf/_paper_view.php?paper_id=258&199-IJCSE-04212.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-4146-a novel technique to detects and segments brain tumor.jpg
Fusion of Saliency Based Co-Saliency Detection	Dr. S. Chandra Mohan Reddy	International Journal of Computer Sciences and Engineering	https://www.ijcsonline.org/	https://www.ijcsonline.org/pdf/_paper_view.php?paper_id=247&831-IJCSE-04214.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-4041-Fusion of saliency based co-saliency detection.jpg
Improvement of Bit Error Rate Using Novel Precoded Techniques	Dr. S. Chandra Mohan Reddy	International Journal of Computer Sciences and Engineering	https://www.ijcsonline.org/	https://www.ijcsonline.org/full/_paper_view.php?paper_id=2412	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-3510-improvement of bit error rate using novel precoded techniques.jpg
Automatic Human Age Estimation System for Face Images	Dr. S. Chandra Mohan Reddy	International Journal of Computer Sciences and Engineering	https://www.ijcsonline.org/	https://www.ijcsonline.org/pu_b_paper/86-IJCSE-04379-19.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-3656-automatic human age estimation system fo face images.jpg https://jntua.ac.in/qa1.html?link=6-2023-28-3710-automatic human age estimation system fo face images.jpg
Variational Image Dehazing Based on Multi-Scale Fusion	Dr. S. Chandra Mohan Reddy	International Journal of Computer Sciences and Engineering	https://www.ijcsonline.org/	https://www.ijcsonline.org/pdf/_paper_view.php?paper_id=258&8201-IJCSE-04219.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-388-variational image dehazing based on multi scale fusion.jpg
Otsu method based Laryngeal Tumor detection and classification	Dr. S. Chandra Mohan Reddy	International Journal of Technical Innovation in Modern Engineering & Science	http://www.ijtimes.com/IJTIMES/index.php/ijtimes	http://www.ijtimes.com/papers/finished_papers/IJTIMESV04I09150914203824.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-4247-OTSU Method based Laryngeal tumor detection and classification.jpg
Automatic Accident Detection and Tracking of Vehicles by Using MEMS	Dr. S. Chandra Mohan Reddy	i-manager A&S Journal on Electronics Engineering	https://www.ijmanager.com/journals/Details/5/JournalonElectronicsEngineering	https://www.ijmanager.com/journals/Details/5/JournalonElectronicsEngineering	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-4440-automatic accident detection and tracking of vehicles by using MEMS.jpg
ASSESSMENT OF PRESCRIBING PATTERN OF ANTIBIOTICS AND WHO PRESCRIBING INDICATORS IN PAEDIATRICS DEPARTMENT	Gopinath Chakka	Indo American Journal of Pharmaceutical Research	http://www.iajpr.com/	https://www.researchgate.net/publication/319260274_ASSESSMENT_OF_PRESCRIBING_PATTERN_OF_ANTIBIOTICS_AND_WHO_PRESCRIBING_INDICATORS_IN_PAEDIATRICS_DEPARTMENT	JNTUA	https://jntua.ac.in/qa1.html?link=10202121646-170439_56871.pdf
GC-MS Analysis of Ethyl Acetate Extract of Whole Plant of Rostellularia diffusa	Gopinath Chakka	Pharmacognosy Journal	https://www.researchgate.net/publication/310739461	https://www.researchgate.net/publication/310739461	JNTUA	https://jntua.ac.in/qa1.html?link=10202122430-GC-MS_Analysis_of_Ethyl_Acetate_Extract_of_Whole_P.pdf
Design expert supported mathematical optimization of repaglinide gastroretentive floating tablets: In vitro and in vivo evaluation	Gopinath Chakka	Future Journal of Pharmaceutical Sciences	http://www.journals.elsevier.com/future-journal-of-pharmaceutical-sciences/	https://www.researchgate.net/publication/318730056_Design_expert_supported_mathematical_optimization_of_repaglinide_gastroretentive_floating_tablets_in_vitro_and_in_vivo_evaluation	JNTUA	https://jntua.ac.in/qa1.html?link=1020212195-Design_expert_supported_mathematical_optimization_.pdf
Isolation and assessment of natural mucoadhesive agent isolated from Abelmoschus esculents	Gopinath Chakka	Journal of Pharmacy Research	http://jprsolutions.info/	https://www.researchgate.net/publication/334084160_Isolation_and_assessment_of_natural_mucoadhesive_agent_isolated_from_Abelmoschus_esculents	JNTUA	https://jntua.ac.in/qa1.html?link=10202122950-PUBLICATION.pdf
Development, characterization & in vivo evaluation of proniosomal based transdermal delivery system of Atenolol	Gopinath Chakka	Future Journal of Pharmaceutical Sciences	http://www.journals.elsevier.com/future-journal-of-pharmaceutical-sciences/	https://www.sciencedirect.com/science/article/pii/S2314724516301029	JNTUA	https://jntua.ac.in/qa1.html?link=10202122326-j.fps.2017.10.003.pdf
Pre-Clinical Toxicological Evaluation of Rostellularia diffusa: Hematological, Biochemical, and Histopathological Studies SCREENING OF DRUG RELATED PROBLEMS IN HIV PATIENTS RECEIVING ANTI RETROVIRAL THERAPY EVALUATION OF COMPRESSION PROCESS VARIABLES FOR MULTIHUNIT PARTICULATE SYSTEM (MUPS) TABLET BY QBD APPROACH	Gopinath Chakka	ptbreports Journal of Drug Delivery and Therapeutics	https://www.ptbreports.org/	https://www.ptbreports.org/article/2017/3/3-3	JNTUA	https://jntua.ac.in/qa1.html?link=10202122554-PTBReports_3_3_66.pdf
	Gopinath Chakka	Journal of Drug Delivery and Therapeutics	http://jddtonline.info/	http://jddtonline.info/index.php/jddt/article/view/1754	JNTUA	https://jntua.ac.in/qa1.html?link=10202122323-1754-Article Text-4798-1-10-20180514.pdf
	Gopinath Chakka	Journal of Drug Delivery and Therapeutics	http://jddtonline.info/	https://www.jddtonline.info/index.php/jddt/article/view/1554	JNTUA	https://jntua.ac.in/qa1.html?link=10202122239-EVALUATION_OF_COMPRESSION_PROCESS_VARIABLES_FOR_MU.pdf
A spotlight on thiolated natural polymers and their relevance in mucoadhesive drug delivery system	Gopinath Chakka	Future Journal of Pharmaceutical Sciences	http://www.journals.elsevier.com/future-journal-of-pharmaceutical-sciences/	https://www.researchgate.net/publication/323789763_A_spotlight_on_thiolated_natural_polymers_and_their_relevance_in_mucoadhesive_drug_delivery_system	JNTUA	https://jntua.ac.in/qa1.html?link=1020212256-1-s2.0-S2314724517300341-main.pdf
A short review on Zika Virus past, present strategies and future prospectives	Gopinath Chakka	PharmaTutor	https://www.pharmatutor.org/	https://www.pharmatutor.org/articles/a-short-review-on-zika-virus-past-present-strategies-and-future-prospectives	JNTUA	https://jntua.ac.in/qa1.html?link=10202122042-Vol. 4, Issue 7, July 2016, PharmaTutor, Paper-1.pdf
Specific power reduction in vertical roller coal mill by using cause & effect analysis	Dr. B.Chandra Mohana Reddy	International Journal of Research and Analytical Reviews	https://www.ijrar.org	https://www.ijrar.org	JNTUA	https://jntua.ac.in/qa1.html?link=10202133514-URAR1905096-rollers.pdf

Experimental Investigation of Influence of Fillers on Wear Properties of Used Jute Fibre Reinforced Polymer Composite	Dr. B.Chandra Mohana Reddy	Solid State Technology	http://solidstatetechnology.us/index.php/JSST	http://solidstatetechnology.us/index.php/JSST/article/view/7359	JNTUA	https://jntua.ac.in/qa1.html?link=10202134133-Experimental Investigation of Influence of Fillers on Wear Properties of Used .pdf
Mechanical characterization of chemically treated used jute fiber reinforced epoxy composite with SIC fillers	Dr. B.Chandra Mohana Reddy	Materials Today: Proceedings	https://www.editorialmanager.com/matpr/default2.aspx	https://doi.org/10.1016/j.matpr.2020.06.055	JNTUA	https://jntua.ac.in/qa1.html?link=10202134547-Mechanical characterization of chemically treated used jute fiber.pdf
Mechanical characterization of used jute fiber PMC influenced With chemical treatment	Dr. B.Chandra Mohana Reddy	International Journal of Mechanical and Production Engineering Research and Development	http://www.tjprc.org/journals/journal-of-mechanical-engineering	http://dx.doi.org/10.24247/ijmp.erdap202028	JNTUA	https://jntua.ac.in/qa1.html?link=1020213495-MECHANICAL CHARACTERIZATION OF USED JUTE FIBER PMC INFLUENCED .pdf
Mechanical and Metallurgical Characterization of Al/Ceramic MMC	Dr. B.Chandra Mohana Reddy	Engineering and Advanced Technology	www.ijeat.org	https://doi.org/10.35940/ijeat.B4656.029320	JNTUA	https://jntua.ac.in/qa1.html?link=10202135258-02 Mechanical & Metallurgical Characterization of AHMMC.pdf
Parametric Investigation on Tensile strength & Metallurgical Characterization of AHMMC with Particulates of Graphite & SIC As Reinforcements	Dr. B.Chandra Mohana Reddy	Journal of Critical Reviews	https://www.jcreview.com/	https://doi.org/10.31838/jcr.07.11.605	JNTUA	https://jntua.ac.in/qa1.html?link=10202135814-03 Parametric Investigation on Tensile strength & Metallurgical Characterization of AHMMC with Particulates of Graphite & SIC As Reinforcements.pdf
Mechanical and Metallurgical Characterization of Al-6061 HMMC with SiCp and Graphitep as a Reinforcement	Dr. B.Chandra Mohana Reddy	Materials Science Forum	https://www.scientific.net/MSF	https://doi.org/10.4028/www.scientific.net/MSF.1034.87	JNTUA	https://jntua.ac.in/qa1.html?link=1020213527-04 Mechanical & Metallurgical Characterization of Al-6061 HMMC.pdf
A novel approach to control the Jointed Arm Robot by tracking the position of the moving object on a conveyor using an Integrated Computer Vision system	Dr. B.Chandra Mohana Reddy	Journal of Engg. Research Online First Article	https://kuwaitjournals.org/jer/index.php/JER	https://doi.org/10.36909/jer.10509	JNTUA	https://jntua.ac.in/qa1.html?link=10202131248-10509-Article Text-72571-1-10-20211013-1.pdf
Feature extraction of moving objects using background subtraction technique for robotic applications	Dr. B.Chandra Mohana Reddy	International Journal of Intelligent Robotics and Applications	https://www.springer.com/journal/41315	https://doi.org/10.1007/s41315-020-00145-0	JNTUA	https://jntua.ac.in/qa1.html?link=10202132138-Publications-1-14.pdf
Performance Evaluation of Shell-and-Tube Heat Exchanger with 3-Fluid Sets using CFD and NTU Infrared heating: A new green technology for process intensification in drying of purlane leaves to reduce the thermal losses.	Dr. B.Chandra Mohana Reddy	Engineering and Advanced Technology	www.ijeat.org	https://doi.org/10.35940/ijeat.A1227.109119	JNTUA	https://jntua.ac.in/qa1.html?link=1020213352-04 Mechanical & Metallurgical Characterization of Al-6061 HMMC.pdf
Emerging Trends in Smart Modelling Systems and Design	Prof S V Satyanarayana	International Conference on Emerging Trends in Engineering	https://www.icete-edu.org/	http://doi.org/10.1007/978-3-030-24314-2_56	JNTUA	https://jntua.ac.in/qa1.html?link=1020213527-04 Mechanical & Metallurgical Characterization of Al-6061 HMMC.pdf
A Survey on Reversible Image Data Hiding with Contrast Enhancement	Dr. Shaik Taj Mahaboob	international	https://ijercse.com/	https://www.technoarete.org/commom_abstract/pdf/IJERCE/v4/3/Ext_36479.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202131248-10509-Article Text-72571-1-10-20211013-1.pdf
A Review on Atmospheric Effects on Free Space Optical Link	Dr. Shaik Taj Mahaboob	international	https://ijerace.com/abstract.php?id=8916&issue=Issue3	https://www.technoarete.org/commom_abstract/pdf/IJERCE/v4/3/28.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-27-5118-WhatsApp Image 2023-06-26 at 10.25.30 AM (5).jpeg
Expression Recognition Techniques	Dr. Shaik Taj Mahaboob	international	NA	NA	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-27-5118-WhatsApp Image 2023-06-26 at 10.25.30 AM (6).jpeg
Survey On Image Denoising Techniques	Dr. Shaik Taj Mahaboob	international	https://www.ijaerd.com/index.php/IAERD/issue/view/55	https://www.ijaerd.com/index.php/IAERD/article/view/4995/4780	JNTUA	https://jntua.ac.in/qa1.html?link=3-2023-26-103-Taj Madam_3.jpg
Reversible Data Hiding (RDH) Algorithm For Jpg Colour Images	Dr. Shaik Taj Mahaboob	international	https://www.ijaerd.com/index.php/IAERD/issue/view/56	https://www.ijaerd.com/index.php/IAERD/article/view/3458/3276	JNTUA	https://jntua.ac.in/qa1.html?link=3-2023-26-634-Taj Madam_24.jpg
Evaluating The Performance Of Free Space Optical Link In Tropical Climate	Dr. Shaik Taj Mahaboob	international	https://www.ijaerd.com/index.php/IAERD/issue/view/56	https://www.ijaerd.com/index.php/IAERD/article/view/3473/3291	JNTUA	https://jntua.ac.in/qa1.html?link=3-2023-26-1219-Taj Madam_4.jpg
Image Denoising and visibility restoration using bi-orthogonal wavelet transform	Dr. Shaik Taj Mahaboob	international	NA	NA	JNTUA	https://jntua.ac.in/qa1.html?link=3-2023-26-1559-Taj Madam_7.jpg
Comparative Performance Analysis of LBP and LTP based Facial Expression Recognition	Dr. Shaik Taj Mahaboob	international	https://www.ripublication.com/Vol9me/jaerv12n17.htm	https://www.ripublication.com/ijaer17/ijaerv12n17_79.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=3-2023-26-4939-Taj Madam_22.jpg
Lora Based Smart City Frame Works	Dr. Shaik Taj Mahaboob	international	https://www.ijeronline.com/v8-i5.html	https://www.ijeronline.com/papers/Vol8_issue5/H08055872.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=3-2023-26-1449-Taj Madam_6.jpg
An Integrated KFCT-LDA mechanism for facial emotion extraction and recognition with SVM as classifier	Dr. Shaik Taj Mahaboob	international	https://iaeme.com/Home/journal/IJARET	https://www.ijerare.com/ijerare/vol9_9_issue_4/IJARET_09_04_032.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=3-2023-26-1915-Taj Madam_30.jpg
Comparative Performance Analysis of LBP and LTP based Facial Expression Recognition	Dr. Shaik Taj Mahaboob	international	NA	NA	JNTUA	https://jntua.ac.in/qa1.html?link=3-2023-26-634-Taj Madam_24.jpg
Comparative Performance Analysis of LBP and LTP based Facial Expression Recognition	Dr. Shaik Taj Mahaboob	international	NA	NA	JNTUA	https://jntua.ac.in/qa1.html?link=3-2023-26-103-Taj Madam_3.jpg
Facial Expression Analysis Applied To Emotion Recognition: A Survey	Dr. Shaik Taj Mahaboob	international	https://ijrpublisher.com/index.php/volume-7-issue-9-september-2018/	https://ijrpublisher.com/gallery/volume-7-issue-9-september-2018.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=3-2023-26-1559-Taj Madam_7.jpg
Face Emotion Recognition Using ADABOOST with Radial Basis Function Neural Network (RBFN)	Dr. Shaik Taj Mahaboob	international	https://www.sajmr.com/VOL-8-ISSUE-10-2018/	https://www.sajmr.com/gallery/8-sajmr-538_1r.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=3-2023-26-2118-Taj Madam_32.jpg
A Hybrid Emotional Facial Expression Recognition Algorithm using Enhanced Gabor Filter with Adaboost Classifier	Dr. Shaik Taj Mahaboob	international	https://medwelljournals.com/archivedetails.php?id=1816-949&issue=178	https://docsdrive.com/pdfs/medwelljournals/jeasci/2019/6634-6641.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=3-2023-26-1443-Taj Madam_27.jpg

A Peptide-Nanoparticle System with Improved Efficacy against Multidrug Resistant Bacteria	Dr. D. Zarena	Scientific Reports	https://www.nature.com/articles/s41598-019-41005-7	https://doi.org/10.1038/s41598-019-41005-7	JNTUA	https://jntua.ac.in/qa1.html?link=1020214109-Nature.pdf
Convolutional Neural Networks for Predicting 2D and 3D Skelton of Diverse Objects	Dr. K. Madhavi	Solid State Technology	http://solidstatetechnology.us/index.php/ISSST/	https://www.serc.org/journals/index.php/ISSST/article/view/712	JNTUA	https://jntua.ac.in/qa1.html?link=10202145612-PNAS.pdf
Convolutional recurrent neural network with template based representation for complex question answering	Dr. K. Madhavi	International Journal of Electrical and Computer Engineering	http://ijece.iaescore.com/index.php/IJECE	http://doi.org/10.11591/ijece.v10i3.p22710-2718	JNTUA	https://jntua.ac.in/qa1.html?link=1020215538-Nature.pdf
Hierarchy based firefly optimized k-means clustering for complex question answering	Dr. K. Madhavi	International Journal of Electrical Engineering and Computer Science	http://ijeecs.iaescore.com/index.php/IJECCS/	http://doi.org/10.11591/ijeecs.v17i11.pp264-272	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-22-440-WhatsApp Image 2023-07-22 at 3.43.13 PM.jpeg
Artificial Neural Networks based Nutrition Monitoring System Using Internet of Things	Dr. K. Madhavi	International Journal of Future Generation Communication and Networking	http://www.sersc.org/journals/index.php/IJFGCN	https://www.sersc.org/journals/index.php/IJFGCN/article/view/34866	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-31-4948-Convolutional recurrent neural network with template based.JPG
EGCOPRAS: QoS-Aware Hybrid MCDM Model for Cloud Service Selection in Multi-Cloud Environment	Dr. K. Madhavi	Journal of Adv. Research in Dynamical & Control Systems	https://www.jardcs.org/index.php	https://www.jardcs.org/abstract.php?id=1318#	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-31-5023-Hierarchy based firefly optimized K-means clustering for.JPG
Synthesis and characterization of barium niobate and silver niobate solid solution	Dr. D. Zarena	American Institute of Physics conference proceedings	https://aip.scitation.org/doi/abs/10.1063/5.0001743	https://doi.org/10.1063/5.0001743	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-22-2848-WhatsApp Image 2023-07-22 at 3.27.20 PM.jpeg
Improving Performance of Live Migration using Log Table Based Method without Violating Service Level Agreement	Dr. K. Madhavi	International Journal of Recent Technology and Engineering	https://www.ijrte.org/	https://www.ijrte.org/wp-content/uploads/papers/v7i6s5/F136904765519.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-22-4938-WhatsApp Image 2023-07-22 at 3.46.37 PM.jpeg
EMI-RNN_Ai Enhanced Multilayer Independently Recurrent Neural Networks for Handover Optimization in 5G Ultra Dense Networks	Dr. K. Madhavi	International Journal of Research in Advent Technology	https://ijrat.org/	https://ijrat.org/downloads/Vol-7/feb-2019/Paper%20I0-72201988.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202144931-AIP.pdf
Security challenges of Big Data storage in Cloud environment: A Survey	Dr. K. Madhavi	International Journal of Applied Engineering Research	https://www.ripublication.com/ijaer.htm	https://www.ripublication.com/ijaer18/ijaer18n17_36.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-22-5540-WhatsApp Image 2023-07-22 at 3.51.33 PM.jpeg
Two distinct amphipathic peptide antibiotics with systemic efficacy	Dr. D. Zarena	PNAS International Journal of Scientific Research in Science and Technology (IJSRST), Volume No.06, Issue No.01, pp.420-424, February 2019	https://doi.org/10.1073/pnas.2005540117	https://doi.org/10.1073/pnas.2005540117	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-22-411-WhatsApp Image 2023-07-22 at 3.53.31 PM.jpeg
A High-Performance FIR Filter Architecture for Reconfigurable Applications	Dr. D. Vishnu Vardhan	International Journal of Research (UR Publisher), Volume No.08, Issue No.05, pp.2048-2057, May 2019	https://ijrst.com/	https://doi.org/10.32628/IJRSRT196158	JNTUA	https://jntua.ac.in/qa1.html?link=10202155514-PNAS.pdf
Design and Analysis of Circular Microstrip Patch Antenna Array for S-Band Applications	Dr. D. Vishnu Vardhan	International Journal of Research (UR Publisher), Volume No.08, Issue No.05, pp.1077-1086, May 2019	https://ijrpublisher.com/	http://ijrpublisher.com/VOLJUM-E-8-ISSUE-5-MAY-2019-1.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-7-4720-high performance fir reconifurable.jpg
Miniature Insert Feed of Microstrip Patch Antenna Using Deflected Ground Structure DGS for X-Band and Wi-Max Applications	Dr. D. Vishnu Vardhan	International Journal of Research (UR Publisher), Volume No.08, Issue No.05, pp.1077-1086, May 2019	https://www.ijream.org/	http://ijream.org/papers/IUREA-MV051227077.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-7-5438-IMG_0001 (2) (2)_page-0019.jpg
Sequence permutation generates peptides with different antimicrobial and antibiofilm activities	Dr. D. Zarena	Pharmaceuticals	https://www.mdpi.com/1424-8247/13/10/271	https://doi.org/10.3390/ph13100271	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-13-1013-WhatsApp Image 2023-07-13 at 16.59.57.jpeg
Development of semantic enabled load sensor	Sri P.Srinivas Kumar	Sambhodhi	https://sambodhi.co.in/publications-resources/	Print Journal	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-13-5933-WhatsApp Image 2023-07-13 at 16.59.57.jpeg
Google Map Usage in Transportation System	Sri P.Srinivas Kumar	International Journal of Future Generation Communication and Networking	https://sersc.org/journals/index.php/IJFGCN/article/view/34261/	https://sersc.org/journals/index.php/IJFGCN/article/view/34261/18979	JNTUA	https://jntua.ac.in/qa1.html?link=10202152137-GoogleMapInTransportationSystem.pdf
Geotechnical Engineering And Management For Experience Economy	Sri P.Srinivas Kumar	International Journal of Multidisciplinary Research Academy(IJMIRA)	https://www.ijmra.us/	https://www.ijmra.us/project%20Doc/2019/IJMIRA_MAY2019/IJMIRA-May-19-6832.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1020214911-pharmaceuticals.pdf
Development of Semantic Enabled Engineering Soil Classification Along With Visualisation of Particle Size Distribution Curve Application	Sri P.Srinivas Kumar	International Journal of Recent Technology and Engineering (IJRTE)	https://www.ijrte.org/	https://www.ijrte.org/wp-content/uploads/papers/v7i5s2/ES2055017519.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202155412-pharmaceuticals.pdf
Adaptive Experience Delivery Mechanism Ontology	Sri P.Srinivas Kumar	International Research Journal of Commerce, Arts and Science	http://www.casirj.com/	http://www.casirj.com/abstractview/4756	JNTUA	https://jntua.ac.in/qa1.html?link=1020215930-SemanticEnabledLoadSensor.pdf
Estimation of Built Up Areas from High Resolution Remote Sensing Image	G. Krishna Murthy	International Journal of Advanced Research in Electronics and Communication Engineering	http://ijarece.org/	http://ijarece.org/?page_id=2451	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-13-5933-WhatsApp Image 2023-07-13 at 16.59.57.jpeg
Smart attendance system using IOT	G. Krishna Murthy	International Journal of Research in journal of Engineering sciences	https://jespublication.com/	https://jespublication.com/issue.php?cid=208&cid=14	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-13-1013-WhatsApp Image 2023-07-13 at 17.08.15.jpeg
Wireless Weather Monitor Using IoT	G. Krishna Murthy	i-manager journal on Embedded systems	https://www.ripublication.com/ijmanagerpublications.com/journals/ijedetails/12/JournalonEmbeddedSystems	https://managerpublications.com/home/trackingpaperdetails	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-13-157-WhatsApp Image 2023-07-13 at 17.15.02.jpeg
Development of Empirical Model for Tube Hydroforming Process using RSM	G.Prasanthi	International Journal of Applied Engineering Research	http://www.ripublication.com	http://www.ripublication.com/jaer17/jaer17n12_60.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-13-4572-WhatsApp Image 2023-07-13 at 17.19.07.jpeg
Recognition of Handwritten Hindi Characters using Speeded Up Robust Features (SURF) ans CNN	Siva Chandru K	Journal of Engineering Sciences (UGC care approved group A Journal)	https://jespublication.com/	https://jespublication.com/uplod/2019-V10-112-121.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-13-222-WhatsApp Image 2023-07-13 at 17.19.07.jpeg

A case study of reverse engineering integrated in an ancient Indian alchemical alloying W.S.R to AU-CU-ZN Alloy using part whole Schema	Dr. B.Chandra Mohana Reddy	International Journal of Mechanical and Production Engineering and development	http://www.tjprc.org/journals/journal-of-mechanical-engineering	https://doi.org/10.24247/IJMPE-RDFEB201824	JNTUA	https://jntua.ac.in/qa1.html?link=10202163132-2-67-1515150980-24.IJMPERDFEB201824.pdf
Enhancement of Heat Transfer in Solar Air Heater Duct having Different Pitch of Triangular Protrusions as Roughness Elements on Absorber Plate	Dr. B.Chandra Mohana Reddy	Indian Journal of Science and Technology	https://www.indjst.org	https://doi.org/10.17485/ijst/2018/v11i110/104781	JNTUA	https://jntua.ac.in/qa1.html?link=10202163511-104781-290950-1LE_V1_(1)-Nagaraju-2018.pdf https://jntua.ac.in/qa1.html?link=6-2023-26-3736-WhatsApp Image 2023-06-26 at 10.25.29 AM (6).jpeg
Fabrication and experimental analysis of solar based thermo electric cooling system	Dr. B.Chandra Mohana Reddy	International Journal of Technical Innovation in Modern Engineering & Scienc	http://www.ijtimes.com/	https://dokumen.tips/document/s/fabrication-and-experimental-analysis-of-solar-based-fabrication-and-experimental.html?page=1	JNTUA	https://jntua.ac.in/qa1.html?link=10202163837-150808165841.pdf https://jntua.ac.in/qa1.html?link=6-2023-26-3936-WhatsApp Image 2023-06-26 at 10.25.29 AM (8).jpeg
Synthesis and Characterization of Jute Reinforced Composites with Wollastonite Filler	Dr. B.Chandra Mohana Reddy	International Journal for Research in Applied Science & Engineering Technology	https://www.ijraset.com	http://dx.doi.org/10.22214/ijras-et.2018.3265	JNTUA	https://jntua.ac.in/qa1.html?link=10202164121-fileserve(1)-manohar reddy pvk.pdf https://jntua.ac.in/qa1.html?link=6-2023-26-4317-WhatsApp Image 2023-06-26 at 10.25.29 AM (9).jpeg
Enhancement of Heat Transfer in Solar Air Heater with Parallelogram Protrusions as Roughness Elements	Dr. B.Chandra Mohana Reddy	International Journal for Research in Applied Science & Engineering Technology	https://www.ijraset.com	https://doi.org/10.22214/IJRASET.2018.3048	JNTUA	https://jntua.ac.in/qa1.html?link=1020216454-fileserve-Naga Raju-2018.pdf https://jntua.ac.in/qa1.html?link=6-2023-26-440-WhatsApp Image 2023-06-26 at 10.25.29 AM (10).jpeg
Experimental analysis of cop in domestic refrigerator by using phase change materials	Dr. B.Chandra Mohana Reddy	Journal of Emerging Technologies and Innovative Research	https://www.jetir.org/index.html	https://www.jetir.org/papers/JETIR1809582.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10202164813-JETIR1809582-sainath-2018.pdf https://jntua.ac.in/qa1.html?link=6-2023-26-4537-WhatsApp Image 2023-06-26 at 10.25.29 AM (11).jpeg
Impact strength, water absorption and chemical Resistance of untreated and treated cordia Dichotoma fiber/polyster composite	Dr. B.Chandra Mohana Reddy	International Journal of Mechanical and Production Engineering Research and Development (http://www.tjprc.org/journals/journal-of-mechanical-engineering	https://doi.org/10.24247/ijmper-dapr201857	JNTUA	https://jntua.ac.in/qa1.html?link=10202165132-2-67-1520400667-57.IJMPERDAPR201857-tranteller paper.pdf
Mechanical properties of burmese silk orchid fiber reinforced epoxy composites, Proceedings	Dr. B.Chandra Mohana Reddy	Materials Today: Proceedings Research in Engineering (IJARIET-2018)	https://www.editorialmanager.com/matrpr/default2.aspx	https://doi.org/10.1016/j.matpr.2017.02.195	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-26-4917-WhatsApp Image 2023-06-26 at 10.25.29 AM (12).jpeg
A Survey on Compressed Sensing Based on Water Marking	Siva Chandra K	International Journal of Advanced Research in Engineering (IJARIET-2018)	NA	NA	JNTUA	https://jntua.ac.in/qa1.html?link=5202264550-watermarking.pdf https://jntua.ac.in/qa1.html?link=3-2023-28-1520-compressed.jpg
A Comprehensive Study of Retinex Based Image Enhancement Techniques	Siva Chandra K	International Journal of Advanced Research in Engineering (IJARIET-2018)	NA	NA	JNTUA	https://jntua.ac.in/qa1.html?link=5202264530-retinex.pdf https://jntua.ac.in/qa1.html?link=3-2023-28-1556-retinex.jpg
A Survey on Different Image Dehazing Techniques	Siva Chandra K	International Journal of Advanced Research in Engineering (IJARIET-2018)	NA	NA	JNTUA	https://jntua.ac.in/qa1.html?link=5202264611-dehazing.pdf https://jntua.ac.in/qa1.html?link=3-2023-28-1721-different.jpg https://jntua.ac.in/qa1.html?link=1120214385-conference-1.pdf
Small cell-zooming Scheme for energy efficient hybrid wireless cellular networks	Siva Chandra K	International Journal of Engineering and Techniques	NA	NA	JNTUA	https://jntua.ac.in/qa1.html?link=5202264113-small cell zooming.pdf https://jntua.ac.in/qa1.html?link=3-2023-28-185-small cell journal.jpg
Systematic Literature Review On Resource Allocation And Scheduling In Cloud Computing	Dr. B. Muni Lavanya	International Journal of Advanced Information Technology	https://airccse.org/journal/IJAIT/ijait.html	https://aircconline.com/ijait/V6N4/6416ijait01.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1202251931-Systematic_Literature_Review_on_Resource_Allocation.pdf https://jntua.ac.in/qa1.html?link=6-2023-28-1826-115 systematic.jpg https://jntua.ac.in/qa1.html?link=1202243757-Springer_TESG-1.pdf
Loss Minimization by Reconfiguration along with Distributed Generator Placement at Radial Distribution System with Hybrid Optimization Techniques	V. Rafi	Technology and Economics of Smart Grids and Sustainable Energy	https://www.springer.com/journal/4	https://doi.org/10.1007/s40866-020-00088-2	JNTUA	https://jntua.ac.in/qa1.html?link=1202243810-Springer_TESG.pdf https://jntua.ac.in/qa1.html?link=4-2023-20-5224-tesg jou.jpeg https://jntua.ac.in/qa1.html?link=7-2023-21-5755-WhatsApp Image 2023-07-21 at 11.56.56 AM.jpeg
Blockchain Technology Beyond Bitcoin: An Overview	Dr. B. Muni Lavanya	International Journal of Computer Science and Mobile Applications Journal of Network Communications and Emerging Technologies (JNCET)	http://ijcsma.com/publications/january2018/v6i113.pdf	https://www.jncet.org/Manuscripts/Volume-8/Issue-3/Vol-8-issue-3-M-08.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1202251819-blockchain technology beond bitcoin.pdf https://jntua.ac.in/qa1.html?link=1202251842-blockchain technology beond bitcoin.pdf https://jntua.ac.in/qa1.html?link=6-2023-28-214-j6 blockchain-1.jpg
A Bird,Äds Eye View of Crypto Currency (Bitcoin)	Dr. B. Muni Lavanya	International Journal of Engineering Research and advanced Technology (IJERAT),Vol.3 (12)	Nil	Nil	JNTUA	https://jntua.ac.in/qa1.html?link=1202251735-A Bird,Äds Eye View of Crypto Currency (Bitcoin).pdf
Application of Cloud Security Services for the Secured Vendor Registration	C. Prabhavathi	International Journal of Research (IJR), Volume VIII, Issue 2	http://ijrpublisher.com/CURRENT-ISSUE/ Journal no.38	Nil	JNTUA	https://jntua.ac.in/qa1.html?link=120224030-Paper on Application of cloud security.pdf https://jntua.ac.in/qa1.html?link=6-2023-23-4839-journaldec2017IJERAT-1.jpg https://jntua.ac.in/qa1.html?link=6-2023-23-1647-2022 journal muk-1.jpg
Context-Aware V2X for 5G LTE Millimeter Wave Vehicular Communication Using FML Algorithm	C. Prabhavathi	International Research Journal Computer Science (IRCS)	http://www.irjcs.com/Volumes/Vol6/ISS04/11.APCS10088.pdf	Nil	JNTUA	https://jntua.ac.in/qa1.html?link=1202245831-context aware 38-february-2019.pdf
Machine Learning Model for Classifying L_Text using NLP(Amazon Product Reviews)	C. Prabhavathi	Sustainable Humanosphere Journal, Volume 16, Issue 2	www.sustainablehumanosphere.com	Nil	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-23-5058-2019febjournal context-1.jpg https://jntua.ac.in/qa1.html?link=1202251128-Machine Learning Model for Classifying L_Text using NLP(Amazon Product Reviews).pdf
An Ensemble Learning Based Model for Flood Prediction	C. Prabhavathi	Journal, Volume 16, Issue 2	Nil	Nil	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-23-21-2020mayjournal-1.jpg https://jntua.ac.in/qa1.html?link=11202134547-Bacterial fauna associating with chromidial larvae from lakes of Bengaluru city, India A 16s rRNA gene based identification _ Elsevier Enhanced Reader.pdf
Bacterial fauna associating with chromidial larvae from lakes of Bengaluru city, India - A 16s rRNA gene based Identification , A Selective and Sensitive Method Development and Validation by LC-MS/MS Approach for Trace Level Quantification of Potential Genotoxic Impurity IMT-01 in Imatinib Mesylate Drug Substance	Dr. G. V. Subba Reddy	Genomics Data	https://www.journals.elsevier.com/genomics-data	http://dx.doi.org/10.1016/j.gdat.2017.03.001	JNTUA	
A Selective and Sensitive Method Development and Validation by LC-MS/MS Approach for Trace Level Quantification of Potential Genotoxic Impurities of ERL Ethyl Ester and ERL Nitro Compound in Erlotinib Hydrochloride Drug Substance	Dr. G. V. Subba Reddy	Int. J. Science and Research	https://www.ijsr.net/	DOI:10.21275/ART20171330	JNTUA	https://jntua.ac.in/qa1.html?link=11202135243-ART20171330.pdf
Synthesis, in vitro evaluation for antihelminthic and antimicrobial activity for the novel thiazolidine-4-one incorporate substituted chloro-quinoline	Dr. G. V. Subba Reddy	Asian Journal of Pharmacy and Pharmacology	http://www.ajpp.in/uploaded/p48.pdf	http://dx.doi.org/10.13005/ajp/330364	JNTUA	https://jntua.ac.in/qa1.html?link=10-2022-12-936-OJC_Vol33_No3_p_1575-1580_page-0001.jpg https://jntua.ac.in/qa1.html?link=1120213445-p48.pdf https://jntua.ac.in/qa1.html?link=10-2022-12-132-GVSR-2017_page-0001.jpg https://jntua.ac.in/qa1.html?link=8-2023-6-5631-AJPP 2017.jpg

A validated simultaneous estimation of budesonide and nifedipine in pharmaceutical formulation by RP-HPLC method An isocratic, validated RP-HPLC technique for simultaneous estimation of diclofenac and nifedipine in pharmaceutical formulation	Dr. G. V. Subba Reddy	International Journal of Research Pharmaceutical Sciences.	https://www.ijrps.com/admin/uploads/AE18dF.pdf	https://www.ijrps.com/admin/uploads/AE18dF.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10-2022-12-5130-G.V.Subba Reddy-2017_page-0001.jpg
MITIGATION OF POWER QUALITY ISSUES IN GRID INTEGRATED PV AND WIND ENERGY SYSTEMS USING UPQC	Dr. G. V. Subba Reddy	Journal of Global Trends in Pharmaceutical Sciences, International Journal of Electrical and Electronics Engineering Research (IJEER)	https://www.ijrps.com	https://www.ijrps.com/admin/uploads/AE18dF.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=11202131953-AE18dF.pdf https://jntua.ac.in/qa1.html?link=8-2023-6-432-GTBS 2017.jpg
DESIGN OF HIGH ACCURATE DATA ACQUISITION SYSTEM FOR REAL TIME MONITORING OF POWER GRID	A. MUNI SANKAR T. DEVARAJU M. VIJAYA KUMAR	International Journal of Scientific and Research Publications	http://www.tjprc.org	http://www.tjprc.org/view_paper.php?id=3986	JNTUA	
DSP-based identification, classification and mitigation of power quality disturbances using UPQC	A. MUNI SANKAR M. VIJAYA KUMAR P.SUDHARSHAN A. MUNI SANKAR T. DEVARAJU	International Journal of Ambient Energy	http://www.ijrps.org/	http://www.ijrps.org/research-paper-0717.php?rp=P676628	JNTUA	
Understanding of voltage sag mitigation using PWM switched autotransformer through MATLAB Simulation	M. VIJAYA KUMAR A. MUNI SANKAR V.C. VEERA REDDY	World Journal of Modelling and Simulation	https://www.tandfonline.com/	https://www.tandfonline.com/doi/full/10.1080/01430750.2018.1443282	JNTUA	
Neuro fuzzy controller for DTC of induction motor using multilevel inverter with SVM	M. VIJAYA KUMAR	World Journal of Modelling and Simulation	http://www.worldacademicunion.com/journal/1746-7233WJMS/default.htm	http://www.worldacademicunion.com/journal/1746-7233WJMS/online.htm	JNTUA	
A MATLAB based PV Module Models analysis under Conditions of Nonuniform Irradiance	Dr. M.vijaya Kumar	Journal of Circuits, Systems and Computers	http://www.worldacademicunion.com/journal/1746-7233WJMS/default.htm	http://www.worldacademicunion.com/journal/1746-7233WJMS/online.htm	JNTUA	
Shadow dispersion of PV Array under variable irradiance for superior power Generation by Magic Square Configuration	Dr. M.vijaya Kumar	Journal of Circuits, Systems and Computers	http://www.worldacademicunion.com/journal/1746-7233WJMS/default.htm	http://www.worldacademicunion.com/journal/1746-7233WJMS/online.htm	JNTUA	
Investigations on grid connected PV system under variable irradiation conditions Simulation and Analysis of Perturb and Observe MPP Tracking algorithm under uniform and non-uniform irradiation	Prof.M.Vijaya Kumar	Elsevier Energy Procedia.	https://www.sciencedirect.com/science/article/pii/S1876610217324591	https://www.sciencedirect.com/science/article/pii/S1876610217324591	JNTUA	
MITIGATION OF POWER QUALITY ISSUES IN GRID INTEGRATED PV AND WIND ENERGY SYSTEMS USING UPQC	Prof.M.Vijaya Kumar	International Journal of Engineering & Technology (IJET)	https://www.sciencedirect.com/science/article/pii/S1876610217324591	https://www.sciencedirect.com/science/article/pii/S1876610217324591	JNTUA	
DESIGN OF HIGH ACCURATE DATA ACQUISITION SYSTEM FOR REAL TIME MONITORING OF POWER GRID	Prof.M.Vijaya Kumar	International Journal of Engineering & Technology (IJET)	https://www.sciencedirect.com/science/article/pii/S1876610217324591	https://www.sciencedirect.com/science/article/pii/S1876610217324591	JNTUA	
DSP-based identification, classification and mitigation of power quality disturbances using UPQC	Prof.M.Vijaya Kumar	International Journal of Recent Technology and Engineering (IJRTE)	https://www.sciencedirect.com/science/article/pii/S1876610217324591	https://www.sciencedirect.com/science/article/pii/S1876610217324591	JNTUA	
Understanding of voltage sag mitigation using PWM switched autotransformer through MATLAB Simulation	Prof.M.Vijaya Kumar	International Journal of Recent Technology and Engineering (IJRTE)	https://www.sciencedirect.com/science/article/pii/S1876610217324591	https://www.sciencedirect.com/science/article/pii/S1876610217324591	JNTUA	
Design and Implementation of Non-Isolated Bidirectional ZVS-PWM Active DC-DC Converter fed DC Drive	Prof.M.Vijaya Kumar	International Journal of Ambient Energy	https://www.sciencedirect.com/science/article/pii/S1876610217324591	https://www.sciencedirect.com/science/article/pii/S1876610217324591	JNTUA	
Design and Implementation of Closed Loop LCL-T Resonant DC-to-DC Converter for stand-alone Wind Energy System	Prof.M.Vijaya Kumar	World Journal of Modelling and Simulation	https://www.sciencedirect.com/science/article/pii/S1876610217324591	https://www.sciencedirect.com/science/article/pii/S1876610217324591	JNTUA	
Design and Implementation of Closed Loop LCL-T Resonant DC-to-DC Converter Using Low-Cost Embedded Controller	Prof.M.Vijaya Kumar	International Review on Modeling and Simulations	https://www.sciencedirect.com/science/article/pii/S1876610217324591	https://www.sciencedirect.com/science/article/pii/S1876610217324591	JNTUA	
Design and Implementation of DC-TO-DC Converter with Hybrid mode LLC+ resonant tank	Prof.M.Vijaya Kumar	International Review on Modeling and Simulations	https://www.sciencedirect.com/science/article/pii/S1876610217324591	https://www.sciencedirect.com/science/article/pii/S1876610217324591	JNTUA	
Design Simulation of CLL Resonant DC ĀĀ DC Converter for Stand Alone Wind Energy System	Prof.M.Vijaya Kumar	International Review on Modeling and Simulations	https://www.sciencedirect.com/science/article/pii/S1876610217324591	https://www.sciencedirect.com/science/article/pii/S1876610217324591	JNTUA	
A generalized hexagonal co-ordinate based SVPWM algorithm for multilevel inverters	Prof.M.Vijaya Kumar	International Review on Modeling and Simulations	https://www.sciencedirect.com/science/article/pii/S1876610217324591	https://www.sciencedirect.com/science/article/pii/S1876610217324591	JNTUA	
Performance Analysis Of New Simplified SVPWM Algorithm With Different Switching Sequences	Prof.M.Vijaya Kumar	International Review on Modeling and Simulations	https://www.sciencedirect.com/science/article/pii/S1876610217324591	https://www.sciencedirect.com/science/article/pii/S1876610217324591	JNTUA	

A-1 New Generalized SVPWM Algorithm For Multilevel Inverters	Prof.M.Vijaya Kumar	Journal of Power Electronics	https://jpeels.org/	https://doi.org/10.6113/IPE.2018.18.4.1027	JNTUA
Performance Study of Various Discontinuous PWM Strategies for Multilevel Inverters using Generalized Space Vector Algorithm	Prof.M.Vijaya Kumar	Journal of Power Electronics	https://jpeels.org/	https://doi.org/10.1007/s43236-019-00010-9	JNTUA
Decomposition based New Space Vector Algorithm for Three Level Inverter with various ADSPWM strategies	Prof.M.Vijaya Kumar	Journal of Circuits, Systems and Computers	https://www.worldscientific.com/worldscinet/jssc	https://doi.org/10.1142/S0218126620500905	JNTUA
Minimization of Torque ripple by SVM in DTC of PMSM Drives	Prof.M.Vijaya Kumar	i-manager, AOs journal on Electrical Engineering International Journal of Engineering Research and Application	https://i-manager.AOs.com/journals/fulldetails/4/JournalonElectricalEngineering	https://i-managerpublications.com/viewarticles/4/175/JEEvol5iss2	JNTUA
A Comparative Analysis of PI and Neuro Fuzzy Controllers in Direct Torque Control of Induction motor drives	Prof.M.Vijaya Kumar	Engineering Research and Application	https://www.ijera.com/	https://www.ijera.com/pages/v2no4.html	JNTUA
Neural Network controllers in Direct Torque control of Synchronous Motor	Prof.M.Vijaya Kumar	IJPEDS	https://ijpeds.iaescore.com/index.php/IJPEDS	https://ijpeds.iaescore.com/index.php/IJPEDS/issue/view/274	JNTUA
Torque ripple reduction in Direct torque control based Induction motor using Intelligent controllers	Prof.M.Vijaya Kumar	Journal of Institution of Engineers(India)	https://www.springer.com/journal/4140031	https://link.springer.com/journal/4140031/volumes-and-issues/96-0031	JNTUA
Harmonic Minimization in direct torque controlled Induction Motor using Neural Network controller	Prof.M.Vijaya Kumar	IJETP	https://www.inderscience.com/home.php?code=ijetp	https://www.inderscience.com/info/martletoc.php?code=ijetp&year=2020&vol=16&issue=5/6	JNTUA
Performance Evaluation of PV Interfaced Z-Source-Network-Based Shunt Active Power Filter	Prof.M.Vijaya Kumar	Journal of Testing and Evaluation	https://www.astm.org/	https://mc04.manuscriptcentral.com/astm-jtote	JNTUA
Control of Single Stage Grid Tied Photovoltaic Inverter Using Incremental Conductance Method	Prof.M.Vijaya Kumar	International Journal of Power Electronics and Drive System (IJPEDS)	https://ijpeds.iaescore.com/index.php/IJPEDS	https://ijpeds.iaescore.com/index.php/IJPEDS/article/view/12078/11475	JNTUA
Improved Robust Controller Design for Stabilization of Grid-Tied Photovoltaic System	Prof.M.Vijaya Kumar	Journal of Scientific & Industrial Research	http://noor.niscair.res.in/	http://noor.niscair.res.in/bitstream/123456789/48787/1/JSIR%2078%287%29%20431-436.pdf	JNTUA
Comparative Analysis of MC-SPWM and MSPWM for seven level diode clamped Multilevel inverter	Prof.M.Vijaya Kumar	Journal of Mechanics of Continua and Mathematical Sciences	https://www.journalmcs.org/	https://www.journalmcs.org/wp-content/uploads/15-COMPARATIVE-ANALYSIS.pdf	JNTUA
A Sliding Mode Controller Approach for Three Phase Single Stage Seven Level Multilevel Inverter for Grid Connected Photovoltaic System	Prof.M.Vijaya Kumar	International Journal of Renewable Energy Research Emerging Trends in Electrical, Communications and Information Technologies, Lecture Notes in Electrical Engineering 394, DOI 10.1007/978-981-10-1540-3_41	https://www.ijrer.org/ijrer/index.php/ijrer	https://www.ijrer.org/ijrer/index.php/ijrer/article/view/11289/pdf	JNTUA
A Novel Space Vector Approach Using Shoot Through State for Three Level Z Source Inverter	Prof.M.Vijaya Kumar	Emerging Trends in Electrical, Communications and Information Technologies Springerlink		https://ijpeds.iaescore.com/index.php/IJPEDS/article/view/8370	JNTUA
A Simplified PWM Technique for Isolated DC-DC Converter Fed Switched Capacitor Multi-Level Inverter for Distributed Generation	Prof.M.Vijaya Kumar	International Journal of Power Electronics and Drive Systems (IJPEDS)	https://ijpeds.iaescore.com/	https://www.jardcs.org/backissues/abstract.php?archiveid=1616&action=fulltext&url=/backissues/archives-special.php?year=2017&issue=16-Special%20Issue&page=3	JNTUA
SINGLE PHASE SEVEN LEVEL GRID CONNECTED INVERTER WITH ISOLATED DC-DC CONVERTER USING SIMPLIFIED CONTROL TECHNIQUE	Prof.M.Vijaya Kumar	Journal of Advanced Research in Dynamical and Control Systems	https://www.jardcs.org/backissues/index.html		JNTUA
Constant and Variable Switching Frequency Random PWM Strategies for Open-end Winding Induction Motor Drive, A Low Computational Burden and Fixed Switching Frequency Random PWM Techniques for Vector Controlled Induction Motor Drive	Prof.M.Vijaya Kumar	Journal of Power Electronics	NA	NA	JNTUA
Damping Enhancement for SMIB Power System Equipped with LQR Tuned via Analytical Approach	Prof.M.Vijaya Kumar	Journal of Mechanics of Continua and Mathematical Science IE(I) Series B - Springer	https://www.editorialmanager.com/ieib/default1.aspx	https://link.springer.com/article/10.1007/s40031-020-00484-3	JNTUA
EFFECT OF VOLTAGE LEVELS AND MODULATION INDEX ON THD OF A DIODE CLAMPED MULTILEVEL INVERTER FED INDUCTION MOTOR DRIVE	Prof.M.Vijaya Kumar	Fourth International Conference on Control System and Power Electronics, Aï CSPE International Conference on Advances in Electrical, Electronics, Information, Communication and Bio-Informatics (AEICB16)	https://wdn2.ipublishcentral.com/ata_mcgraw_hill/viewinsidehtml/500515381251983	NA	JNTUA
Analysis of various switch faults of the Three Level Neutral Point Clamped Inverter Feeding Induction Motor Drive	Prof.M.Vijaya Kumar	Advances in Electrical, Electronics, Information, Communication and Bio-Informatics (AEICB16)	https://ieeexplore.ieee.org/document/7538357/authors/authors	NA	JNTUA
Comparative Study of Fault Mitigation Techniques of Level Three Neutral Clamped Inverter Fed Induction Motor Drive	Prof.M.Vijaya Kumar	International Journal of Recent Technology and Engineering (IJRTE)	https://www.ijrte.org/wp-content/uploads/papers/v7i5s3/E11030275519.pdf	NA	JNTUA
Diagnosis of Various Faults in MLI Fed Induction Drive Using Fuzzy Logic	Prof.M.Vijaya Kumar	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	https://www.ijtee.org/wp-content/uploads/papers/v8i8/D2817028419.pdf	NA	JNTUA
Genetic Algorithm Based Multistage Fuzzy Dc Voltage Regulator for UPFC For Dynamic Stability Enhancement Of SMIB System	Prof.M.Vijaya Kumar	Journal of Mechanics of Continua and Mathematical Sciences	https://www.journalmcs.org/	http://www.journalmcs.org/special_issue/genetic-algorithm-based-multistage-fuzzy-dc-voltage-regulator-for-upfc-for-dynamic-stability-enhancement-of-smb-system/	JNTUA

Dynamic Stability Enhancement of SMIB System with GAPOD Controller Based UPFC	Prof.M.Vijaya Kumar	Solid State Technology	http://solidstatetechnology.us/index.php/JSST	http://solidstatetechnology.us/index.php/JSST/article/view/5696	JNTUA
Dynamic Stability Enhancement Of IEEE 30 Bus System With GAPOD and GADCVR Controllers Based UPFC	Prof.M.Vijaya Kumar	EJMCM Journal	https://www.ejmcm.com/	https://ejmcm.com/article_2772.html	JNTUA
A Novel Method for Dynamic Stability Enhancement of SMIB System	Prof.M.Vijaya Kumar	Lecture Notes in Electrical Engineering, Springer	https://link.springer.com/book/10.1007/978-981-13-8942-9	https://link.springer.com/chapter/10.1007/978-981-13-8942-9_30	JNTUA
LWT Based ANN with Ant Lion Optimizer for Detection and Classification of High Impedance faults in Distribution System	Prof.M.Vijaya Kumar	Journal of Electrical Engineering & Technology-Springer	https://www.springer.com/journal/4	https://link.springer.com/article/10.1007/s42835-020-00456-z	JNTUA
Detection and classification of High Impedance faults in Power Distribution System using Hybrid Technique	Prof.M.Vijaya Kumar	Journal of Circuits, Systems, and Computers, World Scientific	https://www.worldscientific.com/worldscinet/jcsc	https://www.worldscientific.com/action/doSearch?AllField=Detection+and+classification+of+High+Impedance+faults+in+Power+Distribution+System+using+Hybrid+Technique&SeriesKey=jcsc	JNTUA
Detection of High Impedance faults Using Extended Kalman Filter with RNN in Distribution System	Prof.M.Vijaya Kumar	Journal of Green Engineering	http://www.jgeneng.com/volume10-issue6.php	NA	JNTUA
DBN based EKF algorithm for detection and classification of HIF in distribution system	Prof.M.Vijaya Kumar	Journal of Mechanics of Continua and Mathematical Sciences	https://www.journalimcms.org/	https://www.journalimcms.org/journal/dbn-based-ekf-algorithm-for-detection-and-classification-of-hif-in-distribution-system/	JNTUA
Space vector based random pwm algorithms for acoustic noise and harmonics reduction for voltage source inverter fed ac drive	Prof.M.Vijaya Kumar	Elsevier Energy Procedia	https://www.journals.elsevier.com/energy-procedia	https://www.sciencedirect.com/journal/energy-procedia/vol/111/suppl/C	JNTUA
A Comparative Study and Experimental Investigation of Continuous and Discontinuous PWM algorithms for VSI Fed Induction Motor Drive	Prof.M.Vijaya Kumar	International Journal of Applied Engineering Research	https://www.ripublication.com/ijaer	https://www.ripublication.com/ijaer/jaerspl2017/ijaerv12n1spl_36.pdf	JNTUA
Space Vector Based Random Discontinuous PWM Schemes For VSI Fed Ac Drive For Reduced Harmonic Distortion, Acoustic Noise and Switching Loss	Prof.M.Vijaya Kumar	Acta Electrotechnica et Informatica	http://www.aei.tuke.sk/	http://www.aei.tuke.sk/papers/2017/1/06_Nayeeumuddin.pdf	JNTUA
Level Shifted Discontinuous PWM Algorithms to Minimize Common Mode Voltage for Cascaded Multilevel Inverter Fed Induction Motor Drive	Prof.M.Vijaya Kumar	International Journal of Power Electronics and Drive System	https://ijpeds.iaescore.com/index.php/IJPEDS	https://ijpeds.iaescore.com/index.php/IJPEDS/article/view/10536/11173	JNTUA
Experimental Validation of Common Mode Voltage Reduction PWM Algorithms in VSI Fed AC Drive	Prof.M.Vijaya Kumar	International Journal of Scientific Research and Review	http://dynamicpublisher.org/	http://dynamicpublisher.org/gallery/jsrr-d73.pdf	JNTUA
A Comparative Study of Two Level and Cascaded Multilevel Inverter Fed Induction Motor Drive	Prof.M.Vijaya Kumar	International Journal of Research in Applied Science & Engineering Technology	https://www.ijraset.com/	https://www.ijraset.com/fileservice.php?FID=12618	JNTUA
Level Shifted Carrier Signal Based Scalar Random Pulse Width Modulation Algorithms for Cascaded Multilevel Inverter Fed Induction Motor Drive	Prof.M.Vijaya Kumar	World Academy of Science, Engineering and Technology	https://publications.waset.org/electrical-and-information-engineering	https://publications.waset.org/10010593/pdf	JNTUA
Performance evaluation of multiple carrier scalar PWM Algorithms for Cascaded Multilevel Inverter fed Induction Motor Drive	Prof.M.Vijaya Kumar	International Journal of Recent Technology and Engineering	https://www.ijrte.org/	https://www.ijrte.org/wp-content/uploads/papers/v8i1s4/A103206815419.pdf	JNTUA
Random PWM Techniques to Reduce Total Harmonic Distortion for Cascaded Three-Level Inverter Fed Induction Motor Drive	Prof.M.Vijaya Kumar	Test Engineering and Management, The Martingley Publishing Co., Inc. (TEST),	https://www.testmagazine.biz/index.php/testmagazine	http://testmagazine.biz/index.php/testmagazine/article/view/7540/5745	JNTUA
Particle Swarm Optimization based reactive power coordinated Control of distributed generation and voltage controlled devices	Prof.M.Vijaya Kumar	The Journal of CPRI	http://cprijournal.in/	http://cprijournal.in/index.php/prj/article/view/144416	JNTUA
GWO Based Optimal Reactive Power Coordination of DFIG, ULTC and Capacitors	Prof.M.Vijaya Kumar	Indonesian Journal of Electrical Engineering & Computer Science	http://ijeecs.iaescore.com/index.php/IJECCS	http://ijeecs.iaescore.com/index.php/IJECCS/article/view/12166	JNTUA
DFIG and voltage controlled devices reactive power coordination using particle swarm optimization	Prof.M.Vijaya Kumar	IEEE International Conference for Convergence in Technology	https://ieeexplore.ieee.org/Xplore/home.jsp	https://ieeexplore.ieee.org/document/9058165	JNTUA
PSO based reactive power coordination of PV system and voltage controlled devices	Prof.M.Vijaya Kumar	Lecture Notes in Electrical Engineering, Springer	https://link.springer.com/book/10.1007/978-981-13-8942-9	https://link.springer.com/chapter/10.1007/978-981-13-8942-9_24	JNTUA
PSO Based Reactive Power Coordination of Multiple Dispatchable Distributed Generations & Voltage Controlled Devices	Prof.M.Vijaya Kumar	International Journal of Innovative Technology and Exploring Engineering	https://www.ijtee.org/	https://www.ijtee.org/wp-content/uploads/papers/v8i10/I7915078919.pdf	JNTUA
Optimized Reactive Power Coordination of Distributed Generation and Voltage Controlled Devices Based on GWO	Prof.M.Vijaya Kumar	Journal of Mechanics of Continua and Mathematical Sciences	https://www.journalimcms.org/	https://www.journalimcms.org/special_issue/optimized-reactive-power-coordination-of-distributed-generation-and-voltage-controlled-devices-based-on-gwo/	JNTUA
PV system reactive power coordination with ULTC and shunt capacitors using grey wolf optimizer algorithm	Prof.M.Vijaya Kumar	Indonesian Journal of Electrical Engineering & Computer Science	http://ijeecs.iaescore.com/index.php/IJECCS	http://ijeecs.iaescore.com/index.php/IJECCS/article/view/18087	JNTUA
An Approach to Mitigate the EMI Noise Effect in Vehicle-to-Grid (V2G) System	Prof.M.Vijaya Kumar	IEEE Xplore	https://ieeexplore.ieee.org/Xplore/home.jsp	https://ieeexplore.ieee.org/document/9587736	JNTUA
Reduction of EMI Noise Effect in Sensorless Control of IPMSM Drive for EV Application	Prof.M.Vijaya Kumar	WCESM 2020 Conference	http://wcsem.in/wcsem-2020-france/	http://wcsem.in/wcsem-2020-france/	JNTUA

Reduction of EMI Noise Effect in Sensorless Control of IPMSM Drive for EV Application	Prof.M.Vijaya Kumar	Journal of Advanced Research in Dynamical and Control Systems	https://www.jardcs.org/	https://www.researchgate.net/publication/330652095_Sensorless_Control_of_IPMSM_Drive_using_EKF_with_Electromagnetic_Noise_Effect	JNTUA
A Novel approach to improve the dynamic performance of IPMSM drive for sensor less speed control using EKF	Prof.M.Vijaya Kumar	International Journal of Power Electronics and Drive Systems	https://ijpeds.laescor.com/index.php/IJPEDS	https://ijpeds.laescor.com/index.php/IJPEDS/article/view/9861	JNTUA
Sensorless Control of IPMSM Drive using EKF with Electromagnetic Noise Effect	Prof.M.Vijaya Kumar	International Journal of Computer applications	https://www.ijcaonline.org/	https://www.ijcaonline.org/proceedings/icett/number1/9830-1008	JNTUA
Hybrid Fuzzy Logic Pitch Angle Controller to A PMSG Wind Turbine System	Prof.M.Vijaya Kumar	IJSRSET	https://ijsrset.com/	IJSRSET162694	JNTUA
Performance analysis of facts devices for reduction of power Mitigation of Certain Power Quality Issues in Wind Energy Conversion System Using	Prof.M.Vijaya Kumar	International Journal of Engineering & Technology	https://www.sciencepubco.com/index.php/ijet/article/view/18460/8371	Yes	JNTUA
A Fuzzy based Synchronous Flux Weakening Control with Flux Linkage Prediction for Doubly-Fed Wind Power Generation Systems	Prof.M.Vijaya Kumar	European Journal of Electrical Engineering	https://www.ijeta.org/journals/ejee/paper/10.18280/ejee.220606	Yes	JNTUA
Implementation of Intelligent Algorithms for Pitch Angle and Output Power Control of DFIG Wind Turbine System.	Prof.M.Vijaya Kumar	International Journal of Recent Technology and Engineering (URTE)	https://www.ijrte.org/wp-content/uploads/papers/v7i5s2/E52005217519.pdf	Yes	JNTUA
POWER QUALITY IMPROVEMENT IN DFIG BASED WECS CONNECTED TO THE GRID USING UPQC CONTROLLED BY FRACTIONAL ORDER PID AND ANFIS CONTROLLERS	Prof.M.Vijaya Kumar	International Journal of Recent Technology and Engineering (URTE)	https://www.ijrte.org/wp-content/uploads/papers/v8i2/B2190078219.pdf	Yes	JNTUA
A selective and sensitive method development and validation by LC-MS/MS Approach for trace level quantification of potential genotoxic impurity of BOC epoxide in Atazanavir sulphate drug substance.	Dr. G. V. Subba Reddy	JOURNAL OF MECHANICS OF CONTINUA AND MATHEMATICAL SCIENCES	https://www.journalmcs.org/wp-content/uploads/1-POWER-QUALITY-IMPROVEMENT.pdf	Yes	JNTUA
A selective and sensitive method development and validation by LC-MS/MS Approach for trace level quantification of three potential genotoxic impurities in pantoprazole sodium drug substance.	Dr. G. V. Subba Reddy	Int J Pharm Pharm Sci	https://journals.innovareacademics.in/index.php/ijpps/index	https://doi.org/10.22159/ijpps.2017v9i9.20248	JNTUA
The Mobility of Trace Metals from Soil - Plant In Irrigation Fields around Thummalapalli Uranium Mining	Dr. G. V. Subba Reddy	Rasan J. of Chemistry	http://www.rasayanjournal.co.in/arc-hive-issue.php?issueid=10	DOI: https://dx.doi.org/10.7324/RJC.2017.1041863	JNTUA
Pesticide residues recovery studies by QueChERS sample technique using Gas chromatography	Dr. G. V. Subba Reddy	Madras Agriculture Journal	http://masujournal.org	https://doi.org/10.104/104-1-3-32-36.pdf	JNTUA
A Review on Soil Contamination by Heavy Metals And Role of Analytical Techniques in Quantitative Estimation of Environmental Samples	Dr. G. V. Subba Reddy	Madras Agriculture Journal , International Journal for Research in Applied Science and Engineering Technology	http://masujournal.org	https://doi.org/10.104/104-1-3-64-67.pdf	JNTUA
Biopharmaceutical process of diclofenac multiparticulate systems for chronotherapy of rheumatoid arthritis	Dr. G. V. Subba Reddy	Turkish Journal of Pharmaceutical Sciences	https://www.ijrsset.com/	https://www.ijrsset.com/fileservice.php?fid=11559	JNTUA
IoT Based Soil Moisture and Temperature Monitoring Device for Irrigation Water Pump	G.Prasanthi	International Journal of Technical Innovation in Modern Engineering & Science	http://ijtimes.com/UTIMES/index.php/ijtimes/article/view/859	https://doi.org/10.4274/tips.634	JNTUA
Chronopharmacokinetic study of budesonide multiparticulate systems	Dr. G. V. Subba Reddy	Recent Patents on Drug Delivery Formulations	https://www.turkjps.org	https://doi.org/10.4274/tips.634	JNTUA
Performance Improvement of VCR System Using SiO2 Nano Powder With Polyolester Oil And Mineral Oil As Lubricant	G.Prasanthi	International Journal for Science and Advance Research in Technology	http://ijsart.com/Home/IssueDetail/17710	https://doi.org/10.2174/1872211312666171213113127	JNTUA
Experimental Investigation of Shallow Depth Combustion Chamber (Piston Bowl) for Four-Stroke Single Cylinder DI Diesel Engine Fuelled With Blends Of Olive Oil	G.Prasanthi	International Journal of Advanced Scientific Research and Management	http://ijasrm.com	http://ijasrm.com/wp-content/uploads/2017/11/IJASRM_V2511_389_88_94.pdf	JNTUA
Design and assessment of pulsatile technology based chronomodulated delivery systems. of nifedipine	Dr. G. V. Subba Reddy	Beni-Suef University Journal of Basic and Applied Sciences	https://bjbas.springeropen.com/	https://doi.org/10.1016/j.bjbas.2018.03.012	JNTUA
A Selective and Sensitive Method Development and Validation by LC-MS/MS Approach for Trace Level Quantification of Two Potential Genotoxic Impurities in Albendazole Drug Substance	Dr. G. V. Subba Reddy	Journal of Chemical and Pharmaceutical Sciences,	https://www.jchps.com/home.php	https://www.jchps.com/specialissues/v11/s01/CHPS201811s01007.pdf	JNTUA
Experimental Investigation of Toroidal Combustion Chamber (Piston Bowl) for Four-Stroke Single Cylinder DI Diesel Engine Fuelled With Blends Of Olive Oil	G.Prasanthi	International Journal of Advance Engineering and Research Development	http://www.ijaerd.com	http://www.ijaerd.com/papers/finalised_papers/EXPERIMENTAL%20INVESTIGATION%20OF%20TOROIDAL%20COMBUSTION%20CHAMBER%20(PISTON%20BOWL)%20FOR%20FOUR-STROKE%20SINGLE%20CYLINDER%20DI%20DIESEL%20ENGINE%20FUELLED%20WITH%20BLEND%20OF%20OLIVE%20OIL	JNTUA
Seasonal Variation of Trace and Heavy Metals in Agricultural Soils around Thummalapalle Uranium Mining Site	Dr. G. V. Subba Reddy	Asian J. of Chemistry	https://asianjournalofchemistry.co.in	https://doi.org/10.14233/ajchem.2018.21107	JNTUA
Improvement in Coefficient of Performance of Domestic Refrigerator With Two Refrigerants (R-134a And R600a) Using R600a Compressor And Wrinkle Condenser	G.Prasanthi	International Journal of Engineering Sciences & Research Technology	http://www.ijesrt.com	https://www.ijesrt.com/issues%20pd%20file/Archive-2017/November-2017/10.pdf	JNTUA

<https://jntua.ac.in/qa1.html?link=11202134146-admin,+Journal+manager,+20248-96702-1-CE.pdf>

https://jntua.ac.in/qa1.html?link=11202134933-250_pdf.pdf
<https://jntua.ac.in/qa1.html?link=11202135357-104-1-3-32-36.pdf>
<https://jntua.ac.in/qa1.html?link=8-2023-6-641-MAG-2017.jpg>
<https://jntua.ac.in/qa1.html?link=11202135958-104-1-3-64-67.pdf>
<https://jntua.ac.in/qa1.html?link=8-2023-6-749-MAG-1-2017.jpg>

<https://jntua.ac.in/qa1.html?link=1120213845-doc-Kulavardhan-2017.pdf>

<https://jntua.ac.in/qa1.html?link=8-2023-6-142-IJSRST-2018.jpg>

<https://jntua.ac.in/qa1.html?link=11202131626-TJPS-15-256-En.pdf>

https://jntua.ac.in/qa1.html?link=11202132926-Chronopharmacokinetic-Evaluation-of-Budesonide-Multiparticulate-Systems-_Benham-Science.pdf

<https://jntua.ac.in/qa1.html?link=11202133825-33-sowjanya-2018.pdf>

<https://jntua.ac.in/qa1.html?link=11202134645-32-NS-JCPS-2018.pdf>

<https://jntua.ac.in/qa1.html?link=8-2023-6-120-JCP-2017.jpg>

<https://jntua.ac.in/qa1.html?link=11202135823-31-SKR-2018.pdf>

Design and Fabrication of 3600 Rotating Belt Conveyor with Up Down Mechanism	G.Prasanthi	International Journal for Research in Applied Science & Engineering Technology	https://www.ijraset.com	https://www.ijraset.com/fileserv/e.php?FID=11600	JNTUA	
Bioaccumulation of Trace Metals in Selected Vegetable Crops around Tummalalappalle Uranium Mine in Kadapa District, Andhra Pradesh	Dr. G. V. Subba Reddy	Oriental J. of Chemistry	https://www.orientjchem.org/	http://dx.doi.org/10.13005/ojc/340260	JNTUA	https://jntua.ac.in/qa1.html?link=1120213825-30-OJC_Vol34_No2_p_1078-1090-SKR-2018.pdf
Spectral investigation of tomosxetine-2, 4 di Hydroxy acetophenone with cu (ii) & ru (ii) metal Complexes & biological activity	Dr. G. V. Subba Reddy	International Journal of Innovative Pharmaceutical Sciences and Research	www.ijpsr.com	http://DOI:10.21276/IJIPSR.2018.06.09.736	JNTUA	https://jntua.ac.in/qa1.html?link=11202131926-G.Vasavi-IJPSR-2018.pdf
Characterisation and biological activity of atomoxetine-ortho vanillin schiff base & its cu (ii) & ru(ii) metal complexes	Dr. G. V. Subba Reddy	Journal of Global Trends in Pharmaceutical Sciences	https://www.jgtpps.com	https://www.jgtpps.com/admin/uploads/YVHxqp.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=11202132554-G. Anjaneyavasi-JGTPS-2018.pdf
Spectral investigation of 3,4,5 Tri Methoxy Benzaldehyde-Atomoxetine Cu(ii) & Ru(ii) Schiff base metal complexes & its biological activity	Dr. G. V. Subba Reddy	DRUG DISCOVERY	http://www.discoveryjournals.org/dugdiscovery/index.htm	http://www.discoveryjournals.org/dugdiscovery/current_issue/2018/A10.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1120213345-A10.pdf
Modified QUECHERS method for the determination of multipesticide residues in Indian Tea samples by LC-MS/MS	Dr. G. V. Subba Reddy	Rasan J. of Chemistry	http://rasayanjournal.com.in	http://dx.doi.org/10.7324/RJC.2018.1122077	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-6-1530-Drug.2018.jpg
Multiresidue analysis of 13 pesticides in spice using QUECHERS based method and Gas Chromatography- Triple Quadrupole Mass spectrometry	Dr. G. V. Subba Reddy	International Journal of Engineering Science Invention	http://www.ijesi.org	http://www.ijesi.org/papers/Vol7(14)/Version-1/A0704010115.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=11202135017-25-CSR-IJESI-2018.pdf
A Study On Cultivation Of Micro Algae For The Alternative Production Of Biofuel Using Dairy Waste Water	Dr. G. V. Subba Reddy	International Journal of Scientific Research in Science, Engineering and Technology	http://ijrsr.com	https://www.academia.edu/37082710	JNTUA	https://jntua.ac.in/qa1.html?link=1120213931-A. Prasad-IJRSET-2018.pdf
Thiazolidinedione Derivatives as Antidiabetic Agents: A Short Review,Áü.	Dr. G. V. Subba Reddy	International Research Journal of Pharmacy	https://www.irjponline.com	DOI: 10.7897/2230-8407.099180	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-6-2516-IJESI.2018.jpg
Preparation and properties of silver nanocomposite fabrics with in situ-generated silver nano particles using red sanders powder extract as reducing agent	Dr. G. V. Subba Reddy	International Journal of Polymer Analysis and Characterization	https://www.tandfonline.com/doi/full/10.1080/1023666X.2018.1485200	https://doi.org/10.1080/1023666X.2018.1485200	JNTUA	
Preparation and properties of silver nanocomposite fabrics with in situ-generated silver nano particles using red sanders powder extract as reducing agent	Dr. G. V. Subba Reddy	International Journal of Polymer Analysis and Characterization	https://www.tandfonline.com/doi/full/10.1080/1023666X.2018.1485200	https://doi.org/10.1080/1023666X.2018.1485200	JNTUA	
Preparation and properties of silver nanocomposite fabrics with in situ-generated silver nano particles using red sanders powder extract as reducing agent	Dr. G. V. Subba Reddy	International Journal of Polymer Analysis and Characterization	https://www.tandfonline.com/doi/full/10.1080/1023666X.2018.1485200	https://doi.org/10.1080/1023666X.2018.1485200	JNTUA	
ICH guideline practice: a validated stability Indicating rp-ulp method development and its Application for determination of aliskiren and Amlodipine in bulk and formulation	Dr. G. V. Subba Reddy	Rasayan J. Chemistry	http://rasayanjournal.com.in/	http://dx.doi.org/10.31788/RJC.2018.1133085	JNTUA	https://jntua.ac.in/qa1.html?link=11202131614-vasavi-RJC-2018.pdf
Social Perspectives In K.V. Raghupathi's Between Me And The Babe	Dr.V.B.Chithra jntua	POETCRIT,	https://www.printspublications.com/journal/poetcrit	https://www.academia.edu/30932808/Gill_Kulwant_Singh_Poet_crit_XXVI_1_July_2013_pp_151_53_ISSN_0970_2830	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-3-4112-Naresht_POETIC_Social_Perspectives_in_K.V. Raghupathi's Between Me and the Babe.jpg
Chemometric Assisted Method Development for Teneeligipin and Metformin byStability Indicating RP-HPLC Technique and its Validation	Dr. G. V. Subba Reddy	Asian Journal of Chemistry	https://asianjournalofchemistry.co.in/	http://dx.doi.org/10.14233/ajchem.2018.21561	JNTUA	
Thiazolidinedione derivatives as antidiabetic agents: a short review	Dr. G. V. Subba Reddy	Int. Res. J. Pharm	https://www.irjponline.com/	http://DOI:10.7897/2230-8407.09217	JNTUA	https://jntua.ac.in/qa1.html?link=11202142842-20.D.Vasavi-AITS-Asian J.Chem.18.pdf
Synthesis and characterization of new Schiff base Antibacterial cotton fabrics with in situ generated silver and copper bimetallic nanoparticles using red sanders powder as a reducing agent	Dr. G. V. Subba Reddy	J. Acta Ciencia Indica	http://acta.co.in/	http://www.acta.co.in/acta-bo/files/published_general/Scd2baef868f1-PCM108033%20N.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=11202145150-18-AV-ACJ-2018.pdf
Antibacterial cotton fabrics with in situ generated silver and copper bimetallic nanoparticles using red sanders powder as a reducing agent	Dr. G. V. Subba Reddy	International Journal of Polymer Analysis and Characterization	https://www.tandfonline.com/	https://doi.org/10.1080/1023666X.2019.1598631	JNTUA	https://jntua.ac.in/qa1.html?link=11202141441-17-AVR-RA-2019.docx
Fabrication of Solar Powered Lawnmower	G.Prasanthi	International Journal of Scientific Research in Science and Technology	http://ijrsr.com	https://www.ijera.com/papers/	JNTUA	
Experimental Investigation of Cylindrical Shape Combustion Chamber with Truncated Cone (Piston Bowl) for Four-Stroke Single Cylinder Di Diesel Engine Fuelled With Blends of Olive Oil	G.Prasanthi	International Journal of Scientific Research in Science, Engineering and Technology IJRSET	http://ijraset.com/	https://doi.org/10.32628/IJRSE17173877	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-27-129-WhatsApp Image 2023-06-27 at 06.38.12 (1).jpeg
Fabrication of Solar Powered Wheel Chair	G.Prasanthi	International Journal of Creative Research Thoughts	www.ijcrt.org	https://ijcrt.org/viewfull.php?p_d_id=IJCRT1704244	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-27-5742-WhatsApp Image 2023-06-27 at 06.38.12.jpeg
Installation Net- metering Grid connected Solar Power Generation System for Residential Purpose	G.Prasanthi	International Journal of Engineering Development and Research	www.ijedr.org	https://www.ijedr.org/viewfull.php?hp&p_id=IJEDR1802152	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-27-5624-WhatsApp Image 2023-06-27 at 06.38.11 (1).jpeg
Experimental investigation on a symmetrically stepped curved v piston (SSCPV) for Di-diesel engine fuelled with sesame biodiesel and its blends with diesel using additive Tribological Behaviour of aluminium Silicon Carbide Functionally Graded material	G.Prasanthi	Journal of Emerging Technologies and Innovative Research	www.jetir.org	https://www.jetir.org/papers/JETIR1806170.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-27-5914-WhatsApp Image 2023-06-27 at 07.35.52 (1).jpeg
Functionally Graded material	G.Prasanthi	Tribology in Industry	https://www.tribology.rs/	https://www.tribology.rs/journals/2018/2018-2/8.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-27-34-WhatsApp Image 2023-06-27 at 06.38.13.jpeg
Detailed Analysis on Emission and Performance Characteristics of Neat Biofuel-Fuelled Diesel Engine	G.Prasanthi	International Journal of Ambient Energy	https://www.tandfonline.com/	https://www.tandfonline.com/doi/full/10.1080/01430750.2018.1477067	JNTUA	
Transesterification, emission, and performance analysis of coconut oil biodiesel-alumina nanoparticles mixture in diesel engine	G.Prasanthi	International Journal of Ambient Energy	https://www.tandfonline.com/	https://www.tandfonline.com/doi/abs/10.1080/01430750.2018.1492450	JNTUA	

In vitro α -Amylase and α -Glucosidase inhibitory activity of extracts of Feronia	Dr. G. V. Subba Reddy	Asian Journal of Pharmacy and Pharmacology	http://ajpp.in	https://doi.org/10.31024/ajpp-2019.5.14	JNTUA	https://jntua.ac.in/qa1.html?link=1120214530-10-GJ-AJPP-2019.pdf
Aqueous solubility enhancement and desorption of Sudan III dye from contaminated soil using plant based natural surfactant	Dr. G. V. Subba Reddy	Asian Journal of Chemistry	http://oaji.net/articles	https://doi.org/10.14233/ajchem.2019.21523	JNTUA	https://jntua.ac.in/qa1.html?link=112021447-9-Sridevi-AJC-2019.pdf
Depiction Of She In Tendulkar's Silence! The Court Is In Session	Dr. V.B.Chithra jntua	Pune Research-An International Journal Of English	http://puneresearch.com/english/volume/61	http://puneresearch.com/english	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-2-4938-Maam GS DEPICTION OF SHE4.jpg
A Game Of Power In Tendulkar's Ghashiram Kotwal	Dr. V.B.Chithra jntua	Journal Of English Language And Literature	http://jpell.in/wp-content/uploads/2018/01/53-57-A-Game-of-Power-in-Tendulkar%2809%99s.pdf	http://jpell.in/	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-2-143-Maam G S _JOELL_A Game of Powerin Tedulkar1.jpg
The Saga Of Women Characters In Manju Kapur's HOME	Dr. V.B.Chithra jntua	Bodhi-International Journal Of Research In Humanities, Arts And Sciences	https://www.bodhi-journals.com/	NA	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-2-5710-Maam Laxmi Narayana 1 BODHI- The saga ofjpg
Reminiscence In Amit Chaudhuri's A New World	Dr. V.B.Chithra jntua	Journal Of English Language And Literature	http://jpell.in/vol-5-issue-2-2018/	http://jpell.in/	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-11-5657-REMINISCENCE IN AMIT CHAUDHURI_Å6S_Å6A NEW WORLD_Å6J.jpg
Reflection Of Relationships In The Novel ÅbSONS AND LOWERS. Å6 By D.H. Lawrence - A Study.	Dr. V.B.Chithra jntua	IJELH (International Journal Of English Language, Literature In Humanities),	https://ijelh.com/	https://portal.isn.org/resource/ISSN/2321-7065	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-3-1140-Maam Shaheen 4 IJELH_Reflection of Relationship....jpg
Application of simple and sensitive LC-MS/MS approach for trace level quantification of potential genotoxic impurities in lamivudine salicylate formulations	Dr. G. V. Subba Reddy	J. Science Separation Plus (Wiley)	https://analyticalsciencejournals.onlinelibrary.wiley.com/	https://doi.org/10.1002/sscp.201900032	JNTUA	https://jntua.ac.in/qa1.html?link=1120215355-8-Srinivasa rao-JSSP-2019.pdf
Synthesis of New 4-Chloro-6-Methylpyrimidin-2-yl-Aminophosphonates as potential DU145 and A549 Cancer Cell Inhibitors	Dr. G. V. Subba Reddy	Letters in Drug Design & Discovery Int.J. of Pharmaceutical Science and Research	https://benthamscience.com/journal	http://dx.doi.org/10.2174/157018081666519032923207	JNTUA	https://jntua.ac.in/qa1.html?link=11202154423-7-G. Raghavendra reddy-Bentham-P.2.pdf
GC-MS Analysis And In-Vitro Anti- Diabetic Activity Of Bioactive Fractions Of Feronia Elephantum Fruit	Dr. G. V. Subba Reddy	Research	https://ijpr.com/	http://dx.doi.org/10.13040/IJPSR.R.0975-8232.11(5).2415-24	JNTUA	https://jntua.ac.in/qa1.html?link=11202154917-6-GJ-IJPSR-2020.pdf
Antidiabetic and Antidiyspidemic Activities of Hexane/Ethyl Acetate/Methanol Fractions of Paspalum scrobiculatum Linn.Grains in High,Å6Fat Diet and Streptozotocin,Å6Induced Diabetic Rats	Dr. G. V. Subba Reddy	Pharmacognosy research	https://www.phcogres.com	http://dx.doi.org/10.4103/pr.pr_6_20	JNTUA	https://jntua.ac.in/qa1.html?link=11202155741-5-GJ.PharmacognRes-2020.pdf
In vivo Anti-diabetic and Anti-hyperlipidemic Activities of ethyl Acetate/Methanol Fractions of Feronia elephantum Fruit in type 2 Diabetic Rats: Via α -amylase and PPAR- α by using in silico Approach	Dr. G. V. Subba Reddy	Indian J. of Pharm.Educ.Resrach J of Inorganic and Nano-Metal Chemistry	https://www.ijper.org	http://dx.doi.org/10.5530/ijper.54.3.128	JNTUA	https://jntua.ac.in/qa1.html?link=1120215732-4-GJ-Indian J. of Pharm.Educ.Resrach-2020.pdf
In situ generation of antibacterial silver nanocomposite cotton fabrics by bio route	Dr. G. V. Subba Reddy	Chemistry	https://www.tandfonline.com/	https://doi.org/10.1080/24701556.2020.1852572	JNTUA	https://jntua.ac.in/qa1.html?link=1120215652-3-A.Prasad-JINMC-2020.pdf
Green Synthesis of Antibacterial Cotton Nanocomposites with In Situ Generation of Copper Nanoparticles Using Senna auriculata Leaf Extract as Reductant	Dr. G. V. Subba Reddy	J. Advanced Science Engineering and Medicine	https://www.ingentaconnect.com/content/asp/asm	https://doi.org/10.1166/aseem.2020.2572	JNTUA	https://jntua.ac.in/qa1.html?link=11202152936-2-A.Prasad-JASEM-2020.pdf
Seasonal variation of trace and heavy metals in vegetable plants around tummalapalle uranium mining site	Dr. G. V. Subba Reddy	Rasayan J. of Chemistry	http://rasayanjournal.co.in/	http://dx.doi.org/10.31788/RIC.2020.1345869	JNTUA	https://jntua.ac.in/qa1.html?link=11202154110-1-SKR-RIC-2020.pdf
Synthesis, Characterization and Evaluation of Anti-tubercular Activity of Ofloxacin Chalcone Conjugates	Dr. G. V. Subba Reddy	J. of Pharmaceutical research International,	https://www.journalipri.com	https://doi.org/10.9734/ijpri/2021/v33i1631292	JNTUA	https://jntua.ac.in/qa1.html?link=1120215429-1.C.Ramakrishna-JPRI-2021.pdf
Application Of Soft Skills To Development Employability Among Engineering Students Through Andhra Pradesh Higher Education English Communication Skills Project (APHEECSP) Åi A Research Review	Dr. V.B.Chithra jntua	Journal Of Emerging Technology And Innovative Research (JETIR)	https://www.jetir.org/papers/IJETIR006077.pdf	https://www.jetir.org/index.html	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-10-5324-Maam GK 4IETIR_APPLICATION OF SOFT SKILLS TO DEVELOP EMPLOYABILITY...jpg
Pen Portrayal Of Mother,Å6s Role In Short Stories Of Diasporic Women Writers	Dr. V.B.Chithra jntua	International Journal Of Research In Social Sciences	https://www.ijmra.us/project%20doc/2018/IURSS_JUNE2018/IJMRA-13896.pdf	https://www.ijmra.us/index.php	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-11-13-Short stories of Ruskin Bond- A Pattern for Balanced Environmental Wellbeing.jpg
Travelogue Of Translation - A Link Between Culture And Language: A Study On Vikram Seth's From Heaven Lake	Dr. V.B.Chithra jntua	Review Of Research	http://oldror.lbp.world/	NA	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-2-298-Maam BRL 1REVIEW OF RESEARCH_TRAVELOGUE TRANSLATION...jpg
Assessment Of Soft Skills Among Engineering Students, Åi An Analytical Study	Dr. V.B.Chithra jntua	International Journal Of Recent Technology And Engineering (IJRTE)	https://ijrte.org/	https://www.ijrte.org/wp-content/uploads/papers/v7iicet/esm18/CETESM22.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-10-446-Maam GK Assessment of Soft Skills_INTERATIONAL JOURNAL OF RECENT (IJRTE)-3.jpg
Disjuncture Between The Power And Truth In Indira Ganesha,Å6s Å6The Journey Å6 The Essence Of Female Sexuality And Female Suffering Through Gloria Naylor,Å6s Bailey,Å6s CafvÅ	Dr. V.B.Chithra jntua	IJSTR	https://www.ijstr.org/	https://www.google.com/ur?id=client=internal-element-cse&c=01566522297807158791.e4ankvq01v0&q=http://www.ijstr.org/final-print/jan2020/Disjuncture-Between-The-Power-And-Truths-In-Indira-Ganesans-the-Journey.pdf&sa=U&ved=2ahUKEwiRy5iyurDAhW5SwwGhbKZCV8QpnoECAQAO8usg=AOvVew15ajd6Sctx_3NyMMS8ePzh	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-12-537-4img20230710_14152580.jpg
Cultural And Emotional Detachment: A Study On Sunetra Gupta,Å6s Å6Memories Of Rain	Dr. V.B.Chithra jntua	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY (TOJQI) IJRAR - International Journal Of Research And Analytical Reviews (IJRAR)	http://www.ijstr.org/	NA	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-2-1459-Maam BRL 5 IJRAR_CULTURAL & EMOTIONAL...MEMORIES OF RAIN.jpg

Socio Cultural Aspects In Amit Chaudhuri,Às Novels ,ÀÁ Strange And Sublime Address,À And ,ÀÁAfternoon Raag,À In The Light Of Diasporic Aspects	Dr. V.B. Chithra jntua	Vidyabharati International Interdisciplinary Research Journal	http://www.viirj.org/specialissues/2021/SP2108/Part%2012.pdf	ISSN 2319-0211 http://www.viirj.org/4979	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-2-3927-Maam Aruna 3Vidhyabarathi International ...SOCIO CULTURAL...jpg https://jntua.ac.in/qa1.html?link=7-2023-11-2530-SOCIO CULTURAL ASPECTS IN AMIT CHAUDHURI,ÀS NOVELS ,ÀÁ STRANGE AND SUBLINE ADDRESS,À AND ,ÀÁAFTERNOON RAAG,À IN THE LIGHT OF.jpg
The Pattern Of Guilt, Retribution And Reformation In Ruskin Bond,Às ,ÀThe Thief,À And ,ÀChachi,Às Funeral,À Study Of The Satirical Trip And Adventures In The Victorian Period In Charles Dickens' Selected Novels	Dr. V.B. Chithra jntua Dr. V.B. Chithra jntua	Vidyabharati International Interdisciplinary Research Journal Vidyabharati International Interdisciplinary Research Journal International Journal of Scientific Research in Computer Science, Engineering and Information Technology	http://www.viirj.org/specialissues/2021/SP2108/Part%2012.pdf	ISSN 2319-0211 http://www.viirj.org/4979 N/A	JNTUA JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-3-36-Mam Arvind 1Vidhyabarathi International ...THE PATTERN OF GUILT ,RETRIBUTION & REFORMATION IN RUSKIN THE THIEF & CHACHI FUNERAL'.jpg https://jntua.ac.in/qa1.html?link=7-2023-3-3426-Mam Arvind 1VIDHYABARATHI...the pattern of guilt...jpg https://jntua.ac.in/qa1.html?link=7-2023-11-715-Mam Arvind 1Vidhyabarathi International ...THE PATTERN OF GUILT ,RETRIBUTION & REFORMATION IN RUSKIN 'THE THIEF & CHACHI FUNERAL'.jpg
An Architectural Approach to Provide Efficient Service with The Service Level Agreement	Dr R Rajajsekhar	International Journal of Computer Sciences and Engineering	https://ijsrcseit.com/	http://ijsrcseit.com/CSEIT217133	JNTUA	https://jntua.ac.in/qa1.html?link=11202161955-An Architectural Approach to Provide Efficient Service with The Service Level.pdf https://jntua.ac.in/qa1.html?link=7-2023-17-5355-architectural approach.jpg
Approximate Top-k Queries Monitoring on Document Streams	Dr R Rajajsekhar	International Journal of Computer Sciences and Engineering	www.ijcsenline.org	https://doi.org/10.26438/ijcse/v6i6.219324	JNTUA	https://jntua.ac.in/qa1.html?link=1120216376-Approximate Top-k Queries Monitoring on Document Streams-IJCSE-Vol 6-Iss 6- Jun 2018.pdf https://jntua.ac.in/qa1.html?link=7-2023-17-557-approx.jpg
INVESTIGATING THE PROPERTIES OF IMAGE FALSIFICATION DETENTION SURROUND REPLICA AND COMPARING VARIOUS FUSION SCHEMES	Dr R Rajajsekhar	International Journal of Creative Research Thoughts	ijcrt.org	https://ijcrt.org/papers/UPUB1802112.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=020223340-Investigating The Properties of Image Falsification Detention Surround Replica and Comparing Various Fusion Schemes-IJCRT-Vol 6-Iss 2-May 2018.pdf https://jntua.ac.in/qa1.html?link=7-2023-17-210-investigating.jpeg
Knowledge Based Keyword-Aware Representative Travel Route Recommendations	Dr R Rajajsekhar	Journal of Emerging Technologies and Innovative Research	https://www.jetir.org	https://www.jetir.org/papers/JETIR1806367.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=020222649-Knowledge Based Keyword-Aware Representative Travel Route Recommendations-JETIR Vol 5-Iss 6-Jun 2018.pdf https://jntua.ac.in/qa1.html?link=7-2023-17-236-knowledge based key word .jpeg https://jntua.ac.in/qa1.html?link=7-2023-17-2732-knowledge based key word .jpeg
Influence of Inlet Air Temperature and its Effects on Combustion using Liquid Fuel Combustion in Taper Gas Can Turbine Combustor	Dr. D. R. Srinivasan	Turkish Journal of Computer and Mathematics Education	https://turcomat.org	https://turcomat.org/index.php/turkbimat/article/view/8897	JNTUA	https://jntua.ac.in/qa1.html?link=120223478-Influence of inlet air temperature and its effects on combustion using liquid fuel combustion in a taper gas turbine combustor.pdf https://jntua.ac.in/qa1.html?link=1202235151-Influence of inlet air temperature and its effects on combustion using liquid fuel combustion in a taper gas turbine combustor1.pdf https://jntua.ac.in/qa1.html?link=1202235215-Influence of inlet air temperature and its effects on combustion using liquid fuel combustion in a taper gas turbine combustor.pdf https://jntua.ac.in/qa1.html?link=1202235219-Influence of inlet air temperature and its effects on combustion using liquid fuel combustion in a taper gas turbine combustor.pdf https://jntua.ac.in/qa1.html?link=1202235237-Influence of inlet air temperature and its effects on combustion using liquid fuel combustion in a taper gas turbine combustor1.pdf
VLSI Implementation of Two Speed Multiplier with Radix-4 Booth Multiplication using Sklansky Adder	Smt. D. Lalitha Kumari	International Relations(PENSEE)	https://penseerresearch.com	https://penseerresearch.com/ind ex.php/vol5issue3	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-27-572-Dr. D Lalitha Kumari File 1-35_page-0001.jpg
An Approach for spectral efficiency and performance optimisation by using Adaptive Hybrid Beam forming in Multi-User massive MIMO OFDM systems0017-2294	Smt. D. Lalitha Kumari	GORTERIA SCOPUS Journal	https://gorteria.com	https://gorteria.com/an-approach-for-spectral-efficiency-and-performance-optimisation-by-using-adaptive-hybrid-beamforming-in-multi-user-massive-mimo-ofdm-systems/http://www.ijcjournal.com/VOL UME-13-ISSUE-2-FEBRUARY-2021/	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-27-5048-Dr. D Lalitha Kumari File 1-33_page-0001.jpg
A Novel approach of blood vessel segmentation in fundus image	Smt. D. Lalitha Kumari	Journal of Interdisciplinary Cycle Research Journal	http://www.ijcjournal.com	http://www.ijaema.com/Volum e-XIII-Issue-II-February-2021/	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-27-5856-Dr. D Lalitha Kumari File 1-36_page-0001.jpg
Implementation of Memory based FFT Processor for high data rates	Smt. D. Lalitha Kumari	International Journal of analytical and experimental modal analysis	http://www.ijaema.com	https://www.ijtee.org/wp-content/uploads/papers/v9i2/B7088129219.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-26-3628-Dr. D Lalitha Kumari File 1-27_page-0001.jpg
Performance of MIMO Systems over Weibull fading channel using maximal Ration combining	Smt. D. Lalitha Kumari	Journal of Interdisciplinary Cycle Research	https://www.ijcjournal.com	http://www.ijcjournal.com/gallery/51-jicr-november-2212.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-26-2640-Dr. D Lalitha Kumari File 1-31_page-0001.jpg
Privacy Enabled Medical Data Processing with Intelligent IoT Enabled RFID Protocol	Smt. D. Lalitha Kumari	International Journal of Engineering and Advanced Technology	http://www.ijeat.org	https://www.ijeat.org/wp-content/uploads/papers/v9i1/A9778109119.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-26-3822-Dr. D Lalitha Kumari File 1-26_page-0001.jpg
Efficient Turbo Inter-Leaver Based MIMO-OFDM System For Low Complexity Outdoor Communication	Smt. D. Lalitha Kumari	Journal of Engineering Sciences	https://jespublication.com	https://jespublication.com/uplo ad/2019-V10-I94.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-26-2832-Dr. D Lalitha Kumari File 1-30_page-0001.jpg
NIGHT TIME TRACKING OF VEHICLES USING KERNELIZED CORRELATION FILTER AND CHANNELWISE RELIABILITY ESTIMATION	Smt. D. Lalitha Kumari	International journal of analytical and experimental modal analysis	http://www.ijaema.com	http://www.ijaema.com/gallery/234-august-2339.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-26-3033-Dr. D Lalitha Kumari File 1-29_page-0001.jpg
KERNEL ESTIMATION FOR NUMBER PLATE IMAGES FROM MOVING VEHICLES	Smt. D. Lalitha Kumari	International journal of analytical and experimental modal analysis	http://www.ijaema.com	https://doi.org/10.1007/s11277-019-06213-4#citeas	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-5529-MN GIRI PRASAD-1_page-0001.jpg
Miniaturized Single Layer Ultra Wide Band (UWB) Patch Antenna Using a Partial Ground Plane	M N GIRIPRASAD	Wireless Personal Communications Journal of Emerging Technologies and Innovative Research	https://www.jetir.org	https://www.jetir.org/papers/JETIR1906X67.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=9-2023-3-5540-MN GIRI PRASAD-1_page-0001.jpg
A Trans. faculty node detection scheme for wireless sensor networks	Smt. D. Lalitha Kumari	International Journal of Applied Engineering Research	https://www.ripublication.com/ijaer18	https://www.ripublication.com/ijaer18/ijaerv13n19_60.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-26-3426-Dr. D Lalitha Kumari File 1-28_page-0001.jpg
Realization of FIR Filter Architecture in Transpose Form Type-II Configuration for Reconfigurable Applications	Smt. D. Lalitha Kumari	Journal of Emerging Technologies and Innovative Research	https://www.jetir.org	https://www.jetir.org/papers/JETIR1809068.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-26-4123-Dr. D Lalitha Kumari File 1-25_page-0001.jpg https://jntua.ac.in/qa1.html?link=6-2023-26-5151-Dr. D Lalitha Kumari File 1-22_page-0001.jpg
Optimal Mobility Aware Caching Policy in Device to Device Networks	Smt. D. Lalitha Kumari	Journal of Emerging Technologies and Innovative Research	https://www.jetir.org	https://www.jetir.org/papers/JETIR1809068.pdf	JNTUA	

Implementation of FM Transmitter using Raspberry Pi Error Rate Performance of OFDMA and MIMO Technology Over Rayleigh Fading Channel in 4G Networks	Smt. D. Lalitha Kumari	International Journal of Research in Advent Technology	https://www.ijrat.org	http://www.ijrat.org/downloads/Vol-6/July-2018/paper620ID-67201823.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-26-449-Dr. D Lailha Kumari File 1-24_page-0001.jpg
	Smt. D. Lalitha Kumari	International Journal of Applied Engineering Research	https://www.ripublication.com/ijaer.htm	https://www.ripublication.com/ijaer18/ijaerv13n12_82.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-26-4610-Dr. D Lailha Kumari File 1-23_page-0001.jpg
A REVIEW PAPER ON PERFORMANCE ANALYSIS OF MIMO BASED OFDMA SYSTEM UNDER FADING CHANNEL	Smt. D. Lalitha Kumari	International Journal of Electronics and Communication Engineering And Technology	https://iaeme.com	https://iaeme.com/MasterAdmin/Journal_uploads/IJECET/VOLU_ME_8_ISSUE_1/IJECET_08_01_04.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-26-5320-Dr. D Lailha Kumari File 1-21_page-0001.jpg
Design of penta-band antenna for concurrent multiband signal chain ratio receiver	Smt. D. Lalitha Kumari	International Journal of Recent Technology and Engineering	https://www.ijrte.org	https://www.ijrte.org/wp-content/uploads/papers/v8i5/E6387018520.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-27-484-Dr. D Lailha Kumari File 1-32_page-0001.jpg
Design of FFT Processor using Low Power Vedic Multiplier for Wireless Communication	PATIL RAMANA REDDY	Journal of Computers and Electrical Engineering (Elsevier-SCIE)	https://www.sciencedirect.com/bsci/ISSN/10.1016/j.jcepeleceng.2021.107178	https://doi.org/10.1016/j.jcepeleceng.2021.107178	JNTUA	https://jntua.ac.in/qa1.html?link=1202214356-Documents.pdf
Energy Efficient Floating Point FFT/IFFT Processor For MIMO-OFDM Applications	PATIL RAMANA REDDY	Turkish Journal of Computers and Mathematics Education	https://turcomat.org/index.php/turkbilmat	https://doi.org/10.17762/turcomat.v1i2i10.5319	JNTUA	https://jntua.ac.in/qa1.html?link=520226942-SCIE-Elsevier Journal June 2021.pdf
Low Power And Area Efficient FFT Processor Using Radix-2/4 Feed Forward Multipath Delay Commutator For Wireless Communication	PATIL RAMANA REDDY	i-manager, AOs Journal on Wireless Communication	http://www.imanagerpublications.com/	https://doi.org/10.26634/wjcn.83.1715	JNTUA	https://jntua.ac.in/qa1.html?link=5202214612-Documents (1).pdf
Permeability characteristics of waste plastic fibre reinforced concrete	Dr. H. Sudarsana Rao	International Journal of Engineering and Technology (IJET)	http://www.enggjournals.com/ijet/	https://docs/IJET17-09-02-169.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=5202261558-Scopus Paper in Turkish Journal April-2021.pdf
Shear and Impact strength of waste plastic fibre reinforced concrete	Dr. H. Sudarsana Rao	Advances in Concrete Construction	http://www.techno-press.org/	http://www.techno-press.org/content/?page=article&journal=acc&volume=5&num=28&ordernum=6	JNTUA	https://jntua.ac.in/qa1.html?link=11202123718-2017-permeability.pdf
Seismic analysis of RC elevated water tank in different seismic zones	Dr. H. Sudarsana Rao	International Journal of Civil Engineering and Technology (IJCIET)	https://iaeme.com/Home/journal/IJCIET	https://iaeme.com/MasterAdmin/Journal_uploads/IJCIET/VOLU_ME_10_ISSUE_2/IJCIET_10_02_234.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=11202124239-2018-siesmic analysis-8.pdf
Studies on geopolymers concrete with partial replacement of sand by quarry stone dust	Dr. H. Sudarsana Rao	International Journal of Civil Engineering and Technology (IJCIET)	https://iaeme.com/Home/journal/IJCIET	https://iaeme.com/MasterAdmin/Journal_uploads/IJCIET/VOLU_ME_9_ISSUE_10/IJCIET_09_10_113.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=11202124346-2018-QSD-8.pdf
Study on performance of ternary blended high strength hybrid fiber reinforced concrete	Dr. H. Sudarsana Rao	International Journal of Civil Engineering and Technology (IJCIET)	https://iaeme.com/Home/journal/IJCIET	https://iaeme.com/MasterAdmin/Journal_uploads/IJCIET/VOLU_ME_9_ISSUE_11/IJCIET_09_11_086.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=11202124515-2018-HYBRID FIBER 5.pdf
Mechanical properties of ternary blended concrete made by MK-FA-GGBS and hybrid fibers - experimental & Simulation approach	Dr. H. Sudarsana Rao	International Journal of Civil Engineering and Technology (IJCIET)	https://iaeme.com/Home/journal/IJCIET	https://iaeme.com/MasterAdmin/Journal_uploads/IJCIET/VOLU_ME_10_ISSUE_1/IJCIET_10_01_170.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=11202124738-2019-MKFAGGBS-5.pdf
Study on strength and Durability properties of ternary blended hybrid FRC	Dr. H. Sudarsana Rao	International Journal of Civil Engineering and Technology (IJCIET)	https://iaeme.com/Home/journal/IJCIET	https://iaeme.com/MasterAdmin/Journal_uploads/IJCIET/VOLU_ME_10_ISSUE_3/IJCIET_10_03_024.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=11202124249-2019-DocScanner 19-Jun-2023 2-20 pm (5).jpg
Strength Performance of E-Waste Cement Concrete with Ground Granulated Blast Furnace Slag (GGBS)	Dr. H. Sudarsana Rao	International Journal of Application or Innovation in Engineering and Management (IJAEM)	https://www.ijaem.org/	https://www.ijaem.org/Volume8/Issue2/IJAEM-2019-02-26-15.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=11202124855-2019-TERNARY BLEND 5.pdf
Seismic Analysis of RC Elevated Water Tank in Different Seismic Zones", Pushover Analysis of a Reinforced Concrete High Rise Building with Aerated Autoclave Concrete Brick Infill and its Behavior with and without Shear wall	Dr. H. Sudarsana Rao	International Journal of Civil Engineering and Technology (IJCIET)	https://iaeme.com/Home/journal/IJCIET	https://iaeme.com/MasterAdmin/Journal_uploads/IJCIET/VOLU_ME_10_ISSUE_2/IJCIET_10_02_234.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=11202125054-2019- E waste GGBS 8.pdf
Strength and workability studies of Geopolymer Concrete with Recycled Coarse Aggregate and Quarry Stone Dust	Dr. H. Sudarsana Rao	International Journal of Advanced Science and Technology	http://sersc.org/journals/index.php/ijast	http://sersc.org/journals/index.php/IJAST/article/view/2197/1528	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-20-2357-DocScanner 20-Jun-2023 11-22 am.jpg
Feasibility study on production of Geopolymer Masonry bricks with Phosphogypsum and flyash (Oven dried)	Dr. H. Sudarsana Rao	International Journal of Engineering Research and Technology	https://www.ijert.org/	http://sersc.org/journals/index.php/IJAST/article/view/1286/1035	JNTUA	https://jntua.ac.in/qa1.html?link=11202125535-2019-GPC RCA- QSD 8.pdf
Behaviour of flyash and metakaolin based composite fibre (glass and polypropylene) reinforced high performance concrete under acid attack	Dr. H. Sudarsana Rao	Civil Engineering and Architecture	http://www.hrpub.org/	https://www.ijert.org/?gclid=Cj0KCQIAhZMBhDnARsAKXUgTvsSGelszn4H6Qy46I6G0oqj5SR77-E_HJW0EAnj5EXqtn8eUaAgsAEALw_wcB	JNTUA	https://jntua.ac.in/qa1.html?link=11202125659-2020-FEASIBILITY 8.pdf
Chloride Penetration Resistance and Behaviour under acid attack of Metakaolin and Silica Fume based composite fibre (glass and polypropylene) reinforced high performance concrete	Dr. H. Sudarsana Rao	International Journal of Engineering Trends and Technology	https://ijettjournal.org/	https://www.hrpub.org/download/20210530/CEA6-14823440.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-19-266-DocScanner 19-Jun-2023 2-20 pm (1).jpg
Effect of Flyash, Silica Fume, Glass Fibre and Polypropylene Fibre on strength properties of composite fibre reinforced high performance concrete	Dr. H. Sudarsana Rao	International Journal of Engineering Trends and Technology	https://ijettjournal.org/	https://ijettjournal.org/Volume-69/Issue-4/IJETT-V69I4P222.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=112021267-2021-Acid Attack 8.pdf
	Dr. H. Sudarsana Rao	International Journal of Engineering Trends and Technology	https://ijettjournal.org/	https://ijettjournal.org/Volume-69/Issue-5/IJETT-V69I5P212.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-19-5249-DocScanner 19-Jun-2023 2-20 pm (7).jpg
	Dr. H. Sudarsana Rao	International Journal of Engineering Trends and Technology	https://ijettjournal.org/	https://ijettjournal.org/Volume-69/Issue-5/IJETT-V69I5P212.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-20-148-DocScanner 20-Jun-2023 11-08 am (1).jpg
	Dr. H. Sudarsana Rao	International Journal of Engineering Trends and Technology	https://ijettjournal.org/	https://ijettjournal.org/Volume-69/Issue-5/IJETT-V69I5P212.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1120212728-2021-polypropylene.pdf
	Dr. H. Sudarsana Rao	International Journal of Engineering Trends and Technology	https://ijettjournal.org/	https://ijettjournal.org/Volume-69/Issue-5/IJETT-V69I5P212.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-19-197-DocScanner 19-Jun-2023 2-05 pm.jpg

Evaluation of strength properties of Flyash and Metakaolin based composite fibre (glass and polypropylene) reinforced high performance concrete	Dr. H. Sudarsana Rao	International Journal of Engineering Trends and Technology	https://ijettjournal.org/	http://ijettjournal.org/Volume-69/Issue-4/IETT-V69I4P227.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1120212108-2021-REINFORCED HPC S.pdf
Comparative analysis of concrete mechanical properties with slag sand and marble waste aggregate incorporating Metakaolin	Dr. H. Sudarsana Rao	GIS Science Journal	http://www.gisscience.net/	https://jntu.s3-ap-south-1.amazonaws.com/6-2023-20-721-DocScanner%2020-Jun-2023%2011-06%20am.jpg	JNTUA	https://jntua.ac.in/qa1.html?link=11202121220-2021-GIS JOURNAL b.pdf
Carbonation Induced Corrosion of RC Structures-A Review	Dr. H. Sudarsana Rao	International Journal of Advanced Science and Technology	http://sersc.org/journals/index.php/ijast	http://sersc.org/journals/index.php/ijast/article/view/7602/4447	JNTUA	https://jntua.ac.in/qa1.html?link=11202121757-2020-carbonation B.pdf
Vibration machinery and seismic resistance behaviour analysis of steel structures in different Zones	Dr. H. Sudarsana Rao	International Journal of Advanced Science and Technology	http://sersc.org/journals/index.php/ijast	http://sersc.org/journals/index.php/ijast/article/view/6749/4059	JNTUA	https://jntua.ac.in/qa1.html?link=11202121856-2020-vibration B.pdf
Properties of Concrete with Metakaolin and Egg Shell Powder	Dr. H. Sudarsana Rao	International Journal of Advanced Science and Technology	http://sersc.org/journals/index.php/ijast	http://sersc.org/journals/index.php/ijast/article/view/13864/7117	JNTUA	https://jntua.ac.in/qa1.html?link=11202122011-2020-Eggshell Powder B.pdf
Analysis and design of stress ribbon bridge with CSI bridge software	Dr. H. Sudarsana Rao	International Journal of Civil Engineering and Technology (IJCIET)	https://iaeme.com/Home/journal/IJCIET	https://www.gjgtps.com/admin/uploads/EDG6tb.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=11202122517-2018-csi-B.pdf
Influence of transesterification aluminum oxide nanoparticle in coconut oil in a diesel engine	G.Prasanthi	Journal of Global Trends in Pharmaceutical Sciences	https://www.jgtps.com/	https://www.irjte.org/wp-content/uploads/papers/v6i2/B3192078219.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-20-171-DocScanner 20-Jun-2023 11-13 am (1).jpg
Performance Evolution of VCR System using Hydrocarbon Mixture as a Working Medium with Diffuser and Nozzle	G.Prasanthi	International Journal of Recent Technology and Engineering	https://www.irjte.org	https://www.irjte.org/wp-content/uploads/papers/v6i2/A9213058119.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-27-290-WhatsApp Image 2023-06-27 at 07.07.17.jpeg
Tensile and Micro Structural Properties Analysis of Biodegradable Polymer Blends	G.Prasanthi	International Journal of Recent Technology and Engineering	https://www.irjte.org	https://www.irjte.org/wp-content/uploads/papers/v6i2/A9213058119.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-27-3954-WhatsApp Image 2023-06-27 at 07.35.49.jpeg
Development and Optimization of Milling Parameters of CNC R-Parametric Programme for Templates to Check Profile of Rolls in Rolling of Rounds and Rebars	G.Prasanthi	International Journal of Research in Engineering, IT and Social Sciences	http://indusedu.org	http://indusedu.org/pdfs/IJREIS/S/UREISS_3513_69708.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-27-4217-WhatsApp Image 2023-06-27 at 07.35.50.jpeg
Multi Modal Medical Image Fusion using 3 stage multiscale decomposition and PCNN with adaptive arguments	PATIL RAMANA REDDY	International Journal of Image and Graphics	https://www.worldscientific.com/worldscinet/ijig	https://doi.org/10.1142/S0219467822400101	JNTUA	https://jntua.ac.in/qa1.html?link=120221463-Ramana july 2020.pdf
Segmentation of fused MR and CT images using DL-CNN with PGK and NLEM filtered AACGK-FCM	PATIL RAMANA REDDY	Biomedical Signal Processing and Control	https://www.sciencedirect.com/journal/biomedical-signal-processing-and-control	https://doi.org/10.1016/j.bspc.2021.102618	JNTUA	https://jntua.ac.in/qa1.html?link=5202264253-1-x2-0-51746809421002159-main (1).pdf
Design of Boolean XOR based (n, n) Secret Image Sharing Schemes with Contrast and Security Improvement	PATIL RAMANA REDDY	Helix	https://helixscientific.pub/index.php/home	https://doi.org/10.29042/2020-10-2-80-86	JNTUA	https://jntua.ac.in/qa1.html?link=120221248-Ratnam Apr20.pdf
XOR based Secret Image Sharing Scheme with Security Improvement	PATIL RAMANA REDDY	Helix	https://helix.dnarens.in/wp-content/uploads/2018/09/3588-3592.pdf	https://doi.org/10.29042/2018-3588-3592	JNTUA	https://jntua.ac.in/qa1.html?link=520226489-J_Helix.pdf
A Novel Secured Boolean based Secret Image Sharing Scheme	PATIL RAMANA REDDY	ARPN Journal of Engineering and Applied Sciences	http://www.arpnjournals.com/jeas	https://doi.org/10.29042/2018-3588-3592	JNTUA	https://jntua.ac.in/qa1.html?link=520226220-jeas_0718_7195.pdf
Dynamic RCS Modelling of launch vehicle prior to launch for Estimation of Real-time SNR	PATIL RAMANA REDDY	International Journal of Physics Conference Series (IJPCS)	https://iopscience.iop.org/	https://doi.org/10.1088/1742-6596/1804/1/012168	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-28-2056-PRR (1)-8_page-0001.jpg
Interactive 3D Wi-Fi Display Miracast System using Back Channel Input	PATIL RAMANA REDDY	International Journal of Engineering & Technology	https://www.sciencepubco.com/index.php/IJET	https://doi.org/10.14419/ijet.v7i3.24.123788	JNTUA	https://jntua.ac.in/qa1.html?link=5202261249-5_Surender_2021_j_Phys_Conf_Ser_1804_012168 (1).pdf
Interactive 3D Video Streaming for a Wi-Fi Display System	PATIL RAMANA REDDY	Journal of Applied Science and Computations	http://www.j-asc.com	http://www.j-asc.com/gallery/112-november-2018.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=5202262332-112-november-2018.pdf
Distributed P2P Multicasting of 3D MVV over Wi-Fi Display Optimization of diesel engine performance by palm oil biodiesel	PATIL RAMANA REDDY	Journal of Emerging Technologies and Innovative Research	https://www.jetir.org	https://www.jetir.org/papers/JETIR1811949.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=5202261056-JETIR1811949.pdf
Studies on Heat Augmentation using Nano fluids	G.Prasanthi	Mukt Shabd Journal	http://shabdbooks.com	http://shabdbooks.com/gallery/28-may-2020.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-27-5248-WhatsApp Image 2023-06-27 at 07.35.50 (2).jpeg
Investigation on Diesel Engine Performance with Design Modifications of the Piston by using a Plastic Fuel	G.Prasanthi	International Journal of Advanced Science and Technology	http://sersc.org	http://sersc.org/journals/index.php/ijast/article/view/4449/2906	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-27-5527-WhatsApp Image 2023-06-27 at 07.35.51.jpeg
Performance Analysis of Evaporative Condenser in VCBS by Using R-134A As Refrigerant with Elemental Silver in Lubricant	G.Prasanthi	Journal of Engineering Computing & Architecture	http://www.journaleca.com	http://www.journaleca.com/gallery/jeca%20-%2020291.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-27-4738-WhatsApp Image 2023-06-27 at 07.35.50 (1).jpeg
Design of a system for leaked milk pouch cutting in Hatsun agro Product	G.Prasanthi	The International Journal of Analytical and Experimental Modal Analysis	http://ijaema.com	https://drive.google.com/file/d/1Q8z8ZrcwXEBShdmcY2_Cu6o_hmsD8-Rl/view	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-27-4846-WhatsApp Image 2023-06-27 at 07.35.50 (1).jpeg
Carbonation Induced Corrosion of RC Structures-A Review	Dr. Vaishali. G. Ghorpade	International Journal of Advanced Science and Technology	http://sersc.org/journals/index.php/ijast	http://sersc.org/journals/index.php/ijast/article/view/7602/4447	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-14-5655-IMG_0051.jpg
Strength Performance of E-Waste Cement Concrete with Ground Granulated Blast Furnace Slag (GGBS)	Dr. Vaishali. G. Ghorpade	International Journal of Application or Innovation in Engineering and Management (IIAIEM)	https://www.ijaieem.org/	https://www.ijaieem.org/Volume8/Issue2/IIAIEM-2019-02-26-15.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=11202153613-2019-E waste GGBS B.pdf

Seismic analysis of RC elevated water tank in different seismic zones	Dr. Vaishali. G. Ghorpade	International Journal of Civil Engineering and Technology (IJCIET)	https://iaeme.com/Home/journal/IJCIET	https://iaeme.com/MasterAdmin/Uploads/IJCIET/VOLU_ME_10_ISSUE_2/IJCIET_10_02_234.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=11202154146-2018-siesmic analysis-8.pdf https://jntua.ac.in/qa1.html?link=6-2023-21-405-IMG_0034.jpg
Analysis and design of stress ribbon bridge with CSI bridge software	Dr. Vaishali. G. Ghorpade	International Journal of Civil Engineering and Technology (IJCIET)	https://iaeme.com/Home/journal/IJCIET	https://iaeme.com/MasterAdmin/Uploads/IJCIET/VOLU_ME_9_ISSUE_10/IJCIET_09_10_153.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=11202154314-2018-csi-8.pdf https://jntua.ac.in/qa1.html?link=6-2023-20-156-007.jpg
Studies on geopolymers concrete with partial replacement of sand by quarry stone dust (QSD)	Dr. Vaishali. G. Ghorpade	International Journal of Civil Engineering and Technology (IJCIET)	https://iaeme.com/Home/journal/IJCIET	https://iaeme.com/MasterAdmin/Uploads/IJCIET/VOLU_ME_9_ISSUE_10/IJCIET_09_10_119.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=11202154641-2018-QSD-8.pdf https://jntua.ac.in/qa1.html?link=7-2023-12-00-IMG_0143.jpg https://jntua.ac.in/qa1.html?link=1120211449-2018-bacteria-B.pdf https://jntua.ac.in/qa1.html?link=6-2023-20-1034-0008.jpg https://jntua.ac.in/qa1.html?link=6-2023-20-1043-0008.jpg
Analysis of Strength Parameters of Bacterial Concrete	Dr. Vaishali. G. Ghorpade	Journal of Emerging Technologies and Innovative Research	https://www.jetir.org	https://www.jetir.org/papers/IE-TIR1808622.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1120211851-2018-permeability Msand B.pdf https://jntua.ac.in/qa1.html?link=7-2023-14-113-IMG_0044.jpg
Permeability studies on High Performance Concrete with replacement of Fine aggregate by Manufactured sand	Dr. Vaishali. G. Ghorpade	International Journal of Civil Engineering and Technology (IJCIET)	https://iaeme.com/Home/journal/IJCIET	https://iaeme.com/MasterAdmin/Uploads/IJCIET/VOLU_ME_9_ISSUE_13/IJCIET_09_13_052.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=11202112024-2018-GPC QSD 8.pdf https://jntua.ac.in/qa1.html?link=7-2023-14-917-IMG_0055.jpg https://jntua.ac.in/qa1.html?link=11202112231-2018-simple beam 8.pdf https://jntua.ac.in/qa1.html?link=6-2023-21-513-IMG_0138.jpg
Strengthened studies on Geopolymer Concrete produced with Recycled Coarse Aggregates and Quarry Stone Dust Influence of Structural Inertia: A Numerical Study on Simply Supported Beam	Dr. Vaishali. G. Ghorpade Dr. Vaishali. G. Ghorpade	International Journal of Civil Engineering and Technology (IJCIET) International Journal of Multidisciplinary Research (IJMR)	https://iaeme.com/Home/journal/IJCIET https://ejournals.com/IJMR/	https://iaeme.com/MasterAdmin/Uploads/IJCIET/VOLU_ME_9_ISSUE_11/IJCIET_09_11_279.pdf https://ejournals.com/IJMR/article/907/abstract	JNTUA JNTUA	https://jntua.ac.in/qa1.html?link=11202112636-2019-elevated water tank 8.pdf https://jntua.ac.in/qa1.html?link=7-2023-14-5915-IMG_0036.jpg https://jntua.ac.in/qa1.html?link=11202112840-2019-ABAAQUS 8.pdf https://jntua.ac.in/qa1.html?link=6-2023-21-4944-IMG_0057.jpg https://jntua.ac.in/qa1.html?link=6-2023-21-4949-IMG_0057.jpg
Seismic Analysis of RC Elevated Water Tank in Different Seismic Zones	Dr. Vaishali. G. Ghorpade	International Journal of Civil Engineering and Technology (IJCIET)	https://iaeme.com/Home/journal/IJCIET	https://iaeme.com/MasterAdmin/Uploads/IJCIET/VOLU_ME_10_ISSUE_2/IJCIET_10_02_234.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1120211306-2019-push over analysis 8.pdf https://jntua.ac.in/qa1.html?link=6-2023-21-5555-IMG_0056.jpg https://jntua.ac.in/qa1.html?link=11202113221-2019-GPC RGA-QSD 8.pdf https://jntua.ac.in/qa1.html?link=7-2023-12-5033-IMG_0055.jpg https://jntua.ac.in/qa1.html?link=7-2023-12-5051-IMG_0055.jpg
Analysis of Perforated Steel Unequal Angle Members by using Abacus Pushover Analysis of a Reinforced Concrete High Rise Building with Aerated Autoclave Concrete Brick Infill and its Behavior with and without Shear wall	Dr. Vaishali. G. Ghorpade	International Journal of Advanced Science and Technology	http://sersc.org/journals/index.php/IJAST/article/view/2150/1494	http://sersc.org/journals/index.php/IJAST/article/view/2197/1528	JNTUA	https://jntua.ac.in/qa1.html?link=11202112840-2019-ABAAQUS 8.pdf https://jntua.ac.in/qa1.html?link=6-2023-21-4944-IMG_0057.jpg https://jntua.ac.in/qa1.html?link=6-2023-21-4949-IMG_0057.jpg
Strength and workability studies of Geopolymer Concrete with Recycled Coarse Aggregate and Quarry Stone Dust	Dr. Vaishali. G. Ghorpade	International Journal of Advanced Science and Technology	http://sersc.org/journals/index.php/IJAST/article/view/1286/1035	http://www.ijert.org/?gclid=Cj0KCQIAhZ2MBhDNARisAKXU5GTvsGelszrLHfeDgr46lGk0ojsq5SRT7-E_HIW0EAnj5Eqt8n8eUaAgSAEALwcb	JNTUA	https://jntua.ac.in/qa1.html?link=11202113517-2020-FEASIBILITY 8.pdf https://jntua.ac.in/qa1.html?link=7-2023-14-577-IMG_0033.jpg
Feasibility study on production of Geopolymer Masonry bricks with Phosphogypsum and flyash (Oven dried)	Dr. Vaishali. G. Ghorpade	International Journal of Advanced Science and Technology	http://sersc.org/journals/index.php/IJAST/article/view/11384/6024	http://sersc.org/journals/index.php/IJAST/article/view/6749/4059	JNTUA	https://jntua.ac.in/qa1.html?link=11202114210-2020-STAAD AND ETABS 8.pdf https://jntua.ac.in/qa1.html?link=7-2023-14-5154-IMG_0050.jpg
Comparison of Seismic Analysis of Buildings resting on Sloping/Uneven ground using STAAD Pro and E-TABS	Dr. Vaishali. G. Ghorpade	International Journal of Advanced Science and Technology	http://sersc.org/journals/index.php/IJAST/article/view/13864/7117	http://sersc.org/journals/index.php/IJAST/article/view/34690/19220	JNTUA	https://jntua.ac.in/qa1.html?link=11202114321-2020-vibration 8.pdf https://jntua.ac.in/qa1.html?link=6-2023-20-4013-003.jpg
Vibration machinery and seismic resistance behaviour analysis of steel structures in different Zones	Dr. Vaishali. G. Ghorpade	International Journal of Advanced Science and Technology	http://sersc.org/journals/index.php/IJAST/article/view/13864/7117	http://sersc.org/journals/index.php/IJAST/article/view/13864/7117	JNTUA	https://jntua.ac.in/qa1.html?link=11202114437-2020-Eggshell Powder 8.pdf https://jntua.ac.in/qa1.html?link=6-2023-20-2123-001.jpg
Properties of Concrete with Metakaolin and Egg Shell Powder	Dr. Vaishali. G. Ghorpade	International Journal of Advanced Science and Technology	http://sersc.org/journals/index.php/IJAST/article/view/34690/19220	https://www.hrpub.org/download/20120303/CEAG-14823440.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=11202114547-2020-infra structure 8.pdf https://jntua.ac.in/qa1.html?link=6-2023-20-2848-0101.jpg https://jntua.ac.in/qa1.html?link=11202114825-2021-Acid Attack 8.pdf https://jntua.ac.in/qa1.html?link=6-2023-20-5818-006.jpg https://jntua.ac.in/qa1.html?link=6-2023-20-5830-006.jpg
Development of Geopolymer Foam mixes towards building sustainable infrastructure Behaviour of Flyash and metakaolin based composite fibre (glass and polypropylene) reinforced high performance concrete under acid attack Effect of Flyash, Silica Fume, Glass Fibre and Polypropylene Fibre on strength properties of composite fibre reinforced high performance concrete Exploring anthocyanins, antioxidant capacity and (E)-glucosidase inhibition in bran and flour extracts of selected sorghum genotypes	Dr. Vaishali. G. Ghorpade Prof T Bala Narasaiah	International Journal of Engineering Trends and Technology Food Bioscience	https://ijettjournal.org/ https://www.elsevier.com/journals/food-bioscience/2212-4292	https://doi.org/10.1016/j.fbio.2021.100979	JNTUA	https://jntua.ac.in/qa1.html?link=11202114939-2021-composite FRC 8.pdf https://jntua.ac.in/qa1.html?link=6-2023-20-328-IMG_0030.jpg https://jntua.ac.in/qa1.html?link=1120211462-Journal 2.pdf https://jntua.ac.in/qa1.html?link=8-2023-2-2555-6.png https://jntua.ac.in/qa1.html?link=11202115931-Journal 5.pdf
Molecular Insights into Bromelain Application in Industry and Health Care Catalytic soot oxidation using ceria, cobalt and copper nanocomposites	Prof T Bala Narasaiah Prof T Bala Narasaiah	Bioscience Biotechnology Research Communications Material Research Society Advances	https://bbrcc.in/ https://www.springer.com/journal/13580	http://dx.doi.org/10.21786/bbrcc/13.15/8 https://doi.org/10.1557/adv.2018.286	JNTUA JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-13-525-18. Molecular Insights into Bromelain Application in Industry and Health Care.jpg https://jntua.ac.in/qa1.html?link=11202112912-Journal 8.pdf https://jntua.ac.in/qa1.html?link=8-2023-2-1159-1.png
Identity Crisis In Sunetra Gupta, Āś Āś Sin Of Colour, Āś And Āś Memories Of Rain	Dr. V.B. Chithra jntua	VEDA, Āś JOURNAL OF ENGLISH LANGUAGE AND LITERATURE (IOELL)	http://www.ioell.in	http://jpell.in/wp-content/uploads/2018/03/299-303-IDENTITY_CRISIS-IN-SUNETRA-GUPTA%Ē2%80%995.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-2-2851-Maam BRL 2 VEDA'S_IDENTITY CRISIS.jpg https://jntua.ac.in/qa1.html?link=7-2023-11-412-IDENTITY CRISIS IN SUNETRA GUPTA, Āś Āś SIN OF COLOUR, Āś AND Āś MEMORIES OF RAIN, Āś.jpg

Identity and Diasporic element in Anita Rau Badami, 'The Hero's Walk', 'Impact of Blended Learning in Improving English Language Skills: A View in ESL Context'	Dr. V.B. Chithra jntua	IJELLH Journal of Advances & Scholarly Researches in Allied Education	https://www.semanticscholar.org/paper/Identity-and-Diasporic-element-in-Anita-Rau-Badami%2880%9B-Bhaskara-Chitra/6679566c1e7c5041f35a97ce7f7097841c9c32	Www.Ijellh.Com	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-2-4646-Maam BRL 3JUELLH_IDENTITY & DIASPORIC... .jpg
Marital Satisfaction with enduring relationships in D.H.Lawrence's novel 'The Rainbow: A Study'	Dr. V.B. Chithra jntua	Journal of Emerging Technologies & Innovative Research (JETIR) IJELLH International Journal of English Language, Literature & Humanities	http://ignited.in/p/109844	http://ignited.in/p/109844	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-2-1959-Maam Shaheen 3 JETIR_Marital satisfaction with enduring relationships in D.H.Lawrence... .jpg
Objectification of Women in Tendulkar's 'Kamala'	Dr. V.B. Chithra jntua	Journal of Emerging Technologies & Innovative Research (JETIR) IJELLH International Journal of English Language, Literature & Humanities	https://www.jetir.org/	Http://Www.Jetr.Org/	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-2-2250-Maam GS IJELLH_Objectification of Women in Tendulkar's Kamala2.jpg
Archetypes of peacemaking in Chaman Nahals, 'The Loincloth', 'Roles and Functions of Females in Independence of India in the Select Novels of Chaman Nahal Societal Reflection in Amit chaudhuri's 'A Strange and Sublime Address A Journey For Black Female Empowerment And Black Love Through Magic Realism In Gloria Naylor's 'Mama Day'	Dr. V.B. Chithra jntua	Journal of Critical Reviews	http://www.jcreview.com/search.php	NA	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-3-1533-Maam Srinivas Rao 1Journal of Critical Reviews_ARCHETYPES OF PEACE MAKING IN CHAMAN NAHAL'S CROWN & THE LION .jpg
Spirit Of Ethnicity In The Characters Of Saul Bellow, 'Humboldt's Gift'	Dr. V.B. Chithra jntua	Journal Of Critical Reviews	http://www.jcreview.com/search.php	NA	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-11-161-SOCIETAL REFLECTION IN AMIT CHAUDHURI'S 'A STRANGE AND .jpg
Imparting ICT In English Language Teaching Through Language Laboratory	Dr. V.B. Chithra jntua	KALA: Journal Of Indian Art History Congress International Journal of Research (IJR)	https://portal.issn.org/resource/ISSN/0975-7945	NA	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-12-938-img20230710_14154311.jpg
Technology As A Catalyst In Teaching And Learning Unsteady MHD Couette flow between two Parallel Plates with Uniform Suction	Dr. V.B. Chithra jntua	Research Journal of Science and Technology	https://www.sajixdix.cn/gallery/454-mar2020.pdf	NA	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-1-1911-SPIRIT OF ETHNICITY IN THE CHARACTERS OF... .jpg
An Integral Vonkarmann Treatment of Magneto hydrodynamic Natural convection on Heat and Mass Transfer Along a Radiating Vertical Surface in a Saturated Porous Thermal buoyancy on magneto hydrodynamic flow over a vertical saturated porous surface with viscous dissipation	Dr. A. Saila Kumari	Journal of Nanofluids	https://www.sajixdix.cn/gallery/310-may2020.pdf	NA	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-5-3226-ARCHETYPES OF PEACE MAKING IN CHAMAN NAHAL'S 'CROWN AND THE LOIN CLOTH'.jpg
Magneto hydro dynamic convective double diffusive fluid flow past a vertical plate with varying temperature and convention.	Dr. A. Saila Kumari	Journal of Physics: Conference Series	http://www.jcreview.com/	NA	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-5-391-ARCHETYPES OF PEACE MAKING IN CHAMAN NAHAL'S 'CROWN AND THE LOIN CLOTH'.jpg
Heat and Mass Transfer Characteristics of MHD free convective Rivin-Ericksen Fluid Flow past a porous plate	Dr. A. Saila Kumari	Bulletin of Pure and Applied Sciences	http://www.jcreview.com/	NA	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-11-5222-ARCHETYPES OF PEACE MAKING IN CHAMAN NAHAL'S 'CROWN AND THE LOIN CLOTH'.jpg
Comparison of Numerical solutions of non-linear and linear unsteady Burgers' fluid with MHD flow using the shooting technique	Dr. A. Saila Kumari	International Journal of Mathematics trends and technology	http://www.iaspbc.com/jon/	95	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-3-433-Vijay Laxmi 1 3 JOURNALS INCLUDED.jpg
Unsteady and steady non-linear state flow of Burgers' fluid in the presence of magnetic field with heat generation /absorption	Dr. A. Saila Kumari	International Journal of Innovations in Engineering and Technology	http://www.iaspbc.com/jon/	95	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-3-4441-Vijay Laxmi 1 3 JOURNALS INCLUDED.jpg
Transient Magnetite-Water nanofluid flow and heat transfer from a vertical oscillating plate	Dr. A. Saila Kumari	Bulletin of Pure and Applied Sciences	http://www.iaspbc.com/jon/	95	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-3-3817-Vijay Laxmi 1 3 JOURNALS INCLUDED.jpg
Transient Free Convective Flow Of CNT Water Nanofluid With Heat Transfer From A Moving Cylinder	Dr. A. Saila Kumari	Journal of Nanoscience And Nanotechnology	https://pubs.aip.org/aip/acp	https://doi.org/10.5158/2320-3226.2018.00014.0	JNTUA	https://jntua.ac.in/qa1.html?link=0202243616-2017 publication.pdf
Neuro fuzzy controller for DTC of induction motor using multilevel inverter with SVM	Dr. M.vijaya Kumar	Journal of Circuits, Systems and Computers	http://www.iaspbc.com/jon/	https://doi.org/10.1088/1742-6596/10M0/1/012074	JNTUA	https://jntua.ac.in/qa1.html?link=0202254514-Thermal buoyancy.pdf
			https://www.scopus.com/inward/record.url?eid=2-62.0-851069617548&partnerID=MN8TOAR5	113354	JNTUA	https://jntua.ac.in/qa1.html?link=02022563025-Comparosion ofpub.pdf
			https://doi.org/10.2174/2210681210999200917	113354	JNTUA	https://jntua.ac.in/qa1.html?link=0202255149-unsteady and steady publication.pdf
			https://doi.org/10.1063/5.0014421	113354	JNTUA	https://jntua.ac.in/qa1.html?link=0202262952-transient AIP 28July2020-1-2 (1).pdf
			https://doi.org/10.2174/2210681210999200917	113354	JNTUA	https://jntua.ac.in/qa1.html?link=0202262844-Nanoscience&Nanotechnology 17Aug2020-1 (1).pdf
			https://doi.org/10.2174/2210681210999200917	113354	JNTUA	https://jntua.ac.in/qa1.html?link=0202263158-Nanoscience&Nanotechnology 17Aug2020-1 (1).pdf

Innovative approach towards communication skills in secondary Education	Reddivari Manjula	International Journal of Creative Research Thoughts	https://ijcrt.org/papers/IJCRT2106363.pdf	http://ijcrt.org/viewfull.php?&id=IJCRT2106363.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1120213413-An innovative approach towards communicatin skills in secodary Education.pdf
An Analysis Of Feminine Problems In D.H. Lawrence Novels	Dr.V.B.Chithra jntua	Think India	https://thinkindiaquarterly.org/index.php/think-india/article/view/9634	https://thinkindiaquarterly.org/index.php/think-india/index	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-3-2327-Maam Shaheen 2 THINK INDIA_An Analysis of Feminine Problems.jpg
Neuro fuzzy controller for DTC of induction motor using multilevel inverter with SVM	Dr.Mvijaya Kumar	Journal of Circuits, Systems and Computers	http://www.scopus.com/inward/record.uri?eid=2-s2.0-85106961754&partnerID=MN8TOARS	http://www.scopus.com/inward/record.uri?eid=2-s2.0-85106961754&partnerID=MN8TOARS	10.1142/S0218126621502509	JNTUA
Neuro fuzzy controller for DTC of induction motor using multilevel inverter with SVM	Dr.Mvijaya Kumar	Journal of Circuits, Systems and Computers	http://www.scopus.com/inward/record.uri?eid=2-s2.0-85106961754&partnerID=MN8TOARS	http://www.scopus.com/inward/record.uri?eid=2-s2.0-85106961754&partnerID=MN8TOARS	10.1142/S0218126621502509	JNTUA
Neuro fuzzy controller for DTC of induction motor using multilevel inverter with SVM	Dr.Mvijaya Kumar	Journal of Circuits, Systems and Computers	http://www.scopus.com/inward/record.uri?eid=2-s2.0-85106961754&partnerID=MN8TOARS	http://www.scopus.com/inward/record.uri?eid=2-s2.0-85106961754&partnerID=MN8TOARS	10.1142/S0218126621502509	JNTUA
Strategies for Effective Teaching of English for Undergraduate Students	Reddivari Manjula	International Journal English Language Literature in Humanities	https://ijellh.com/OJS/index.php/OJIS	https://ijellh.com/OJS/index.php/OJIS	JNTUA	https://jntua.ac.in/qa1.html?link=11202143926-STRATEGIES_FOR_EFFECTIVE_TEACHING_OF_ENG.pdf
The Image of Indian Women in the Novels of Gita Hariharan	Reddivari Manjula	Bio Science Bio Technology Research Communications	https://bbr.in/	https://bbr.in/wp-content/uploads/2021/08/Galley-proof-01-THE-IMAGE-OF-INDIAN-WOMEN-IN-THE-NOVELS-OF-GITA-HARIHARAN.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1120214562-The image of indian women in the Novels of Gitaharharan .pdf
Mother Tongue Influence in English Pronunciation Problems of Teaching English as a Second Language in India	Reddivari Manjula	Journal of Interdisciplinary Cycle Research	http://www.ijcjournal.com/VOLUME-13-ISSUE-11-NOVEMBER-2021/	http://www.ijcjournal.com/VOLUME-13-ISSUE-11-NOVEMBER-2021/	JNTUA	https://jntua.ac.in/qa1.html?link=11202144937-Mother Tongue Influence in English Pronunciation Problems of Teaching English as a Second Language in India.pdf
Statistical Downscaling of rainfall Under Climate Change in Krishna River Sub-basin of Anadithra Pradesh, india using Artificial Neural Network (ANN)	SANKRANTHI KRISHNAIAH	Nature Environment and pollution Technology An International Quarterly Scientific Journal	https://neptjournal.com/uploads/images/43b-3718.pdf	https://doi.org/10.46488/NEPT.2021.v2002.043	JNTUA	https://jntua.ac.in/qa1.html?link=11202131548-37-NEPT.pdf
Control of BLDC motor using MRPID controller with modified landsman converter	Dr. M. Vijaya Kumar	International Journal of Innovation, Creativity and Change	https://www.emerald.com/insight/publication/issn/1756-378X	https://doi.org/10.1108/IJICC-05-2021-0085	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-4341-3.mripd Embroid-1_page-0001.jpg
Discontinuous PWM Techniques to Eliminate Over-Charging Effects in Four-Level Five-Phase Induction Machine Drives	Dr. M. Vijaya Kumar	Advances in Signal and Data Processing	https://link.springer.com/chapter/10.1007/978-15-8391-9_6	https://doi.org/10.1007/978-15-8391-9_6	JNTUA	https://jntua.ac.in/qa1.html?link=1202215050-12P.4.PNG
Implementation of Random Pulse Width Modulation Techniques for the Open-End Winding Five-Phase Motor Drives to Reduce Acoustic Noise and Harmonic Distortion	Dr. M. Vijaya Kumar	Advances in Signal and Data Processing	https://www.easychair.org/ctp/CSDP_2019	https://doi.org/10.1007/978-981-15-8391-9_32	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-24-438-Discontinuous pwm-1_page-0001.jpg
Neuro fuzzy controller for DTC of induction motor using multilevel inverter with SVM	Dr. M. Vijaya Kumar	Journal of Circuits, Systems and Computers	https://www.worldscientific.com/	https://doi.org/10.1142/S0218126621502509	JNTUA	https://jntua.ac.in/qa1.html?link=1202232514-17P.1.PNG
A novel method for dynamic stability enhancement of SMIB system	Dr. M. Vijaya Kumar	Lecture Notes in Electrical Engineering	http://www.icecit.org/	https://doi.org/10.1007/978-981-13-8942-9_30	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-22-3613-MVK1.jpg
Analysis and design of a robust controller for a grid-connected photovoltaic power plant	Dr. M. Vijaya Kumar	International Journal of Ambient Energy	https://www.tandfonline.com/journals/taen20	https://doi.org/10.1080/01430750.2018.1451379	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-5539-A novel method-1_page-0001.jpg
Comparative analysis of flying capacitor and h-bridge multilevel matrix converters for dfg based wind energy conversion system	Dr. M. Vijaya Kumar	Lecture Notes in Electrical Engineering	https://www.springer.com/series/7818	https://doi.org/10.1007/978-981-13-8942-9_26	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-17-5715-2.1.jpeg
Configurations and Control Strategy of a Single Stage Grid Connected PV System	Dr. M. Vijaya Kumar	E3S Web of Conferences	https://www.e3s-conferences.org/	https://doi.org/10.1051/e3sconf/202018401074	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-19-237-2.1.jpeg
Coordination of idmt relays in rds with solar pv system	Dr. M. Vijaya Kumar	Journal of Green Engineering	http://www.jgenng.com/archives-2.php	https://doi.org/10.1016/j.matpr.2020.12.128	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-19-237-2.1.jpeg
DSP-based identification, classification and mitigation of power quality disturbances using UPQC	Dr. M. Vijaya Kumar	International Journal of Ambient Energy	https://www.tandfonline.com/loi/taen20	https://doi.org/10.1080/01430750.2018.1443282	JNTUA	https://jntua.ac.in/qa1.html?link=020224455-dsp based.pdf
Damping Enhancement for SMIB Power System Equipped with LQR Tuned via Analytical Approach	Dr. M. Vijaya Kumar	Journal of The Institution of Engineers (India): Series B	https://www.springer.com/journal/40031	https://doi.org/10.1007/s40031-020-00484-3	JNTUA	https://jntua.ac.in/qa1.html?link=202226552-4.pdf
Decomposition-Based New Space Vector Modulation Algorithm for Three-Level Inverter with Various ADSVPWM Strategies	Dr. M. Vijaya Kumar	Journal of Circuits, Systems and Computers	https://www.worldscientific.com/worldscinet/jsc	https://doi.org/10.1142/S021812662050905	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-222-Dsp based identification ,classification-1_page-0001.jpg
Detection and Classification of High Impedance Fault in Power Distribution System using Hybrid Technique	Dr. M. Vijaya Kumar	Journal of Circuits, Systems and Computers	https://www.worldscientific.com/worldscinet/jsc	https://doi.org/10.1142/S0218126620501182	JNTUA	https://jntua.ac.in/qa1.html?link=1202213549-9P.1-1.pdf
						https://jntua.ac.in/qa1.html?link=1202213756-9P.4 & 5.pdf
						https://jntua.ac.in/qa1.html?link=7-2023-26-2719-Decomposition of.jpg
						https://jntua.ac.in/qa1.html?link=120221387-11P.2.pdf

Detection of high impedance faults using extended Kalman filter with rnn in distribution system	Dr. M. Vijaya Kumar	Journal of Green Engineering	http://www.jgenng.com/archives-2.php	http://www.jgenng.com/wp-content/uploads/2020/08/volume10-issue6-01.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1202213912-11p.3.PNG
Harmonic minimisation in direct torque controlled induction motor using neural network controller	Dr. M. Vijaya Kumar	International Journal of Energy Technology and Policy	http://www.inderscience.com/offer.php?id=109318	https://doi.org/10.1504/IJETP.2020.109318	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-19-2542-3.3.jpeg
Low-stress and efficient design of integrated boost series parallel fly-back converters	Dr. M. Vijaya Kumar	Journal European des Systemes Automatisés	https://www.ijeta.org/journals/ijeta/paper/10.18280/ijesa.530310	https://doi.org/10.18280/ijesa.530310	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-2958-kalman-filter-1_page-0001.jpg
PV system reactive power coordination with ULTC and shunt capacitors using grey wolf optimizer algorithm	Dr. M. Vijaya Kumar	Indonesian Journal of Electrical Engineering and Computer Science	http://ijeeecs.iaescore.com/index.php/IIIECS/article/view/18087	http://doi.org/10.11591/ijeeecs.v19.i1.pp1-10	JNTUA	https://jntua.ac.in/qa1.html?link=1202215556-15P.4.pdf
Performance study of various discontinuous PWM strategies for multilevel inverters using generalized space vector algorithm	Dr. M. Vijaya Kumar	Journal of Power Electronics	https://jpeels.org/	https://doi.org/10.1007/s43236-019-00010-9	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-19-2625-4.3.jpeg
A fuzzy based synchronous flux weakening control with flux linkage prediction for doubly-fed wind power generation systems	Dr. M. Vijaya Kumar	International Journal of Recent Technology and Engineering	https://www.ijrte.org/	https://www.ijrte.org/wp-content/uploads/papers/v7i5i2/ES2005017519.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1202215558-1P_(2).pdf
Comparative study of fault mitigation techniques of level three neutral clamped inverter fed induction motor drive	Dr. M. Vijaya Kumar	International Journal of Recent Technology and Engineering	https://www.ijrte.org/	https://www.ijrte.org/wp-content/uploads/papers/v7i5i3/E11030275519.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-19-2722-4.4.jpeg
Coordination of over current relays in distributed generation	Dr. M. Vijaya Kumar	International Journal of Recent Technology and Engineering	https://www.ijrte.org/	https://doi.org/10.35940/ijrte.B3765.078219	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-19-2955-WhatsApp image 2023-06-16 at 12.19.29 PM (1).jpeg
Implementation of Fuzzy based on Second Order Sliding Controller Fed Induction Motor Drive for Disturbance Rejection Analysis	Dr. M. Vijaya Kumar	3rd International Conference on Recent Developments in Control, Automation and Power Engineering, RDCAPE 2019	https://ieeexplore.ieee.org/Xplore/omc.jsp	https://doi.org/10.1109/RDCAP.E47809.2019.8979103	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-4-4634-fault-mitigation.jpeg
Improvement of induction motor Torque characteristics by model predictive current controller	Dr. M. Vijaya Kumar	International Journal of Recent Technology and Engineering	https://www.ijrte.org/	https://doi.org/10.35940/ijrte.B3579.078219	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-19-3350-5.4.jpeg
PSO based reactive power coordination of multiple dispatchable distributed generations & voltage controlled devices	Dr. M. Vijaya Kumar	International Journal of Innovative Technology and Exploring Engineering	https://www.ijtee.org/	https://doi.org/10.1007/978-981-13-8942-9_24	JNTUA	https://jntua.ac.in/qa1.html?link=1202231126-16P.3.PNG
Performance of PQ theory based Seven-level Cascaded Shunt Active Power Filter using PI, Fuzzy and ANFIS controllers for Harmonic Reduction	Dr. M. Vijaya Kumar	IEEE International Conference on & International Conference on Energy, Communication, Data Analytics and Soft Computing, ICECDS	https://ieeexplore.ieee.org/Xplore/omc.jsp	https://doi.org/10.1109/RTECC.2018.8625679	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-19-3141-5.2.jpeg
A generalized hexagonal co-ordinate based SVPWM algorithm for multilevel inverters	Dr. M. Vijaya Kumar	Engineering Science and Technology, an International Journal	https://conferencealerts.com/show-event?id=185773	https://doi.org/10.1109/ICECDS.2017.8389683	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-596-implementation of fuzzy based (prasanth)-1_page-0001.jpg
Analysis and implementation of impedance source based Switched Capacitor Multi-Level Inverter	Dr. M. Vijaya Kumar	International Conference On Smart Technology for Smart Nation	https://www.editorialmanager.com/jestch/default2.aspx	https://doi.org/10.1016/j.jestch.2018.08.003	JNTUA	https://jntua.ac.in/qa1.html?link=0202251529-5P.2 & 3.pdf
Analytical evaluation of five level inductor coupled inverter topologies	Dr. M. Vijaya Kumar	International Journal of Power Electronics and Drive Systems	https://conferencealerts.com/show-event?id=186135	https://doi.org/10.1109/SmartTechCon.2017.8358370	JNTUA	https://jntua.ac.in/qa1.html?link=0202254258-6P.1.pdf
Control of single stage grid tied photovoltaic inverter using incremental conductance method	Dr. M. Vijaya Kumar	4th International Conference for Convergence	https://ijped.s.iaescore.com/index.php/IJPEDS/index	https://doi.org/10.11591/ijped.s.v9.i4.pp1702-1708	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-19-4446-7.4.jpeg
DFIG and Voltage Controlled Devices Optimal Reactive Power Coordination using Particle Swarm Optimization	Dr. M. Vijaya Kumar	2nd IEEE International Conference on Power Electronics, Intelligent Control and Energy Systems	https://ieeexplore.ieee.org/Xplore/omc.jsp	https://doi.org/10.1109/IJCT42.659.2018.9058165	JNTUA	https://jntua.ac.in/qa1.html?link=0202265028-40.pdf
Dynamic performance analysis of reactive power and improved rotor flux based mras for induction motor drives employing PI and fuzzy controller	Dr. M. Vijaya Kumar	International Conference on Circuits and Systems in Digital Enterprise Technology, ICCSDET 2018	https://ieeexplore.ieee.org/Xplore/omc.jsp	https://doi.org/10.1109/CPEICE.5.2018.8897401	JNTUA	https://jntua.ac.in/qa1.html?link=120225129-8.1-2.pdf
Dynamic Voltage Stability Enhancement of a Wind Farm Connected to Grid Using Facts-A Comparison	Dr. M. Vijaya Kumar	Journal of The Institution of Engineers (India): Series B	https://hk.aconf.org/conf_158505.ht ml	https://doi.org/10.1109/iccsdet.2018.8821136-1	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-19-4927-7.3.jpeg
Evaluation of Impedance network Based 7-Level Switched Capacitor Multi Level Inverter for Single Phase Grid Integrated System	Dr. M. Vijaya Kumar	ARPN Journal of Engineering and Applied Sciences	https://www.springer.com/journal/4	https://doi.org/10.1007/s40031-0031-018-0348-2	JNTUA	https://jntua.ac.in/qa1.html?link=12022506-13P.4.pdf
GA-ANFIS PID compensated MRAC for BLDC motor	Dr. M. Vijaya Kumar	Indonesian Journal of Electrical Engineering and Computer Science	http://www.scopus.com/inward/record.uri?eid=2-42-0-850595935358&partnerId=MN8TOAR5	https://doi.org/10.11591/ijped.s.v10.i1.pp265-276	JNTUA	https://jntua.ac.in/qa1.html?link=12022250-14P.5.pdf
ULTC and capacitors	Dr. M. Vijaya Kumar	International Journal of Grid and Distributed Computing	https://ijeeecs.iaescore.com/index.php/IIIECS	https://doi.org/10.11591/ijeeecs.v11.i3.pp805-813	JNTUA	https://jntua.ac.in/qa1.html?link=020226490-39.pdf
Implementation of krill herd algorithm for optimal sizing and placing of dg in radial distribution system	Dr. M. Vijaya Kumar	International Journal of Power Electronics and Drive Systems	http://ijserc.org/journals/index.php/IJGDC	https://doi.org/10.14257/ijgdc.2018.11.9.05	JNTUA	https://jntua.ac.in/qa1.html?link=120221430-15P.2.pdf
Level shifted discontinuous PWM algorithms to minimize common mode voltage for cascaded multilevel inverter fed induction motor drive	Dr. M. Vijaya Kumar	International Journal of Power Electronics and Drive Systems	https://ijped.s.iaescore.com/index.php/IJPEDS	https://doi.org/10.11591/ijped.s.v9.i2.pp504-518	JNTUA	https://jntua.ac.in/qa1.html?link=1202234445-18P.1.pdf
Modeling and simulation of 127 level optimal multilevel inverter with lower number of switches and minimum THDISystems	Dr. M. Vijaya Kumar	International Journal of Power Electronics and Drive	https://ijped.s.iaescore.com/index.php/IJPEDS	http://doi.org/10.11591/ijped.s.v9.i4.pp1765-1773	JNTUA	https://jntua.ac.in/qa1.html?link=0202265116-41.pdf
Performance analysis of facts devices for reduction of power quality issues in DFIG based WECS integrated to grid	Dr. M. Vijaya Kumar	International Journal of Engineering and Technology(UAE)	https://www.sciencepubco.com/index.php/ijet	https://doi.org/10.14419/ijet.v7i3.29.18460	JNTUA	https://jntua.ac.in/qa1.html?link=1202232544-20P.5.PNG

Sensorless control of IPMSM drive using EKF with electromagnetic noise effect	Dr. M. Vijaya Kumar	International Journal of Power Electronics and Drive Systems	https://ijpeds.iaescore.com/index.php/IJPEDS	https://doi.org/10.11591/ijpeds.v9i1.p157-165	JNTUA	https://jntua.ac.in/qa1.html?link=0202265730-6.pdf https://jntua.ac.in/qa1.html?link=120223451-25P.1.8.2.pdf https://jntua.ac.in/qa1.html?link=6-2023-19-4546-10.2.jpeg
A comparative study and experimental investigation of continuous and discontinuous PWM algorithms for VSI fed induction motor drive	Dr. M. Vijaya Kumar	International Journal of Applied Engineering Research	https://www.ripublication.com/ijaer.htm	https://www.amazonaws.com/020221414-1P.2.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=020221414-1P.2.pdf https://jntua.ac.in/qa1.html?link=6-2023-19-5137-8.5.jpeg
A MATLAB based PV Module Models analysis under Conditions of Nonuniform Irradiance	Dr. M. Vijaya Kumar	Elsevier Energy Procedia		https://doi.org/10.1016/j.egypro.2017.05.218	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-20-3316-1-s2.0-51876610217324591-main-1_page-0001.jpg
A simplified PWM technique for isolated DC-DC converter fed switched capacitor multi-level inverter for distributed generation	Dr. M. Vijaya Kumar	International Journal of Power Electronics and Drive Systems	https://ijpeds.iaescore.com/index.php/IJPEDS	https://doi.org/10.11591/ijpeds.v8i3.p1230-1239	JNTUA	https://jntua.ac.in/qa1.html?link=020226535-n.pdf
Classification of high impedance fault using MWT and enhanced fuzzy logic controller in power system	Dr. M. Vijaya Kumar	Innovations in Power and Advanced Computing Technologies, I-PACT 2017	https://www.aconf.org/conf_104826	https://doi.org/10.1109/IIPACT.2017.8244946	JNTUA	https://jntua.ac.in/qa1.html?link=0202253110-6P.2.pdf https://jntua.ac.in/qa1.html?link=6-2023-19-2155-10.2.jpeg
Modeling of a commercial BLDC motor and control using GA-ANFIS tuned PID controller	Dr. M. Vijaya Kumar	International Conference on Innovative Research in Electrical Sciences, IICRES 2017	https://www.aconf.org/conf_89021	https://doi.org/10.1109/IICRES.2017.8078305	JNTUA	https://jntua.ac.in/qa1.html?link=120223545-19p.5.pdf
PSPWM based Five-Level Shunt Active Filter for Power Quality Improvement in Power System Network	Dr. M. Vijaya Kumar	Energy Procedia	https://www.sciencedirect.com/journal/energy-procedia	https://doi.org/10.1016/j.egypro.2017.05.196	JNTUA	https://jntua.ac.in/qa1.html?link=1202252310-23P.3.pdf
Two Level Versus Matrix Converters Performance in Wind Energy Conversion Systems Employing DFIG	Dr. M. Vijaya Kumar	Journal of The Institution of Engineers (India): Series B IJELLH (International Journal of English Language, Literature in Humanities), Vol 6, Issue 5, May-18, ISSN- 2321-7065	https://www.springer.com/journal/40031/0031/	https://doi.org/10.1007/s40031-017-0277-5	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-2140-eddy2017-1_page-0001.jpg
Justification Of The Title Of Amit Chaudhuri's "Freedom Song"	Dr. V.B. Chithra jntua		https://ijellh.com/OJS/index.php/OJ	N.A	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-2-2622-Maam Aruna IUJELLH_Justification of Title of Amit Chaudhar's Freedom Song.jpg
Relevance Of Empathic And Comprehensive Listening Strategies For EFL Engineering Students To Face Workplace Challenges	Dr. V.B. Chithra jntua	Global Journal Of Scientific And Research Publications (GJSRP) Volume 1, Issue 6, Pp. 1-4, 2021	https://www.jsrp.org/call-for-paper.php?clid=CjwKCAjw2K6iBhBXEiwa5RjCQy_qzSHtUw10Dh5Vlsm5dT43Ehwl_UDI2HK6yUy4okM8DkHCbzRcK6GEQAvD_BwE	http://doi.org/10.1729/Journal.26440	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-2-541-Maam GK_Global Journal of Scientific_Relevance of Empathic& Comprhensive Listening....jpg https://jntua.ac.in/qa1.html?link=7-2023-10-5950-Maam GK_Global Journal of Scientific_Relevance of Empathic& Comprhensive Listening....jpg
Significance of Discourse in Language learning process	Dr. V.B. Chithra jntua	PARISHOD Vol-ix-issue-ii, March 2020	https://www.ncbi.nlm.nih.gov/	https://www.joics.org/gallery/ics-2285.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-3-2949-Maam_Gender Subtleties and Freedom in Chaman Nahal's Azadi_PRISHOD JOURNAL.jpg
Gender Subtleties and Freedom in Chaman Nahal, Aôs Azadi	Dr. V.B. Chithra jntua	International Journal of Psychosocial Rehabilitation Vol:24, Issue: 5 P: International Journal of Psychosocial Rehabilitation Vol:24, Issue: 5 P: 8766-8769 May-2020	https://www.psychosocial.com/article/PR2023829/34776	https://www.psychosocial.com/	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-11-3939-Delineate the transformation of characters thoughts in Lady Chatterley, Aôs Lover.jpg https://jntua.ac.in/qa1.html?link=7-2023-11-4251-Delineate the transformation of characters thoughts in Lady Chatterley, Aôs Lover.jpg
Delineate the transformation of characters thoughts in Lady Chatterley, Aôs Lover	Dr. V.B. Chithra jntua			https://pubs.aip.org/aip/acp	JNTUA	https://jntua.ac.in/qa1.html?link=0202251153-covection unsteady publication.pdf https://jntua.ac.in/qa1.html?link=0202251438-covection unsteady publication.pdf
Convection unsteady MHD of chemical reaction burgers fluid flow over a stretching sheet in presence of radiation and heat source with surface boundary condition	Dr. A. Salla Kumari	AIP conference proceedings International Journal for Innovative Engineering and Management research	https://doi.org/10.1063/5.0014582	https://doi.org/10.1063/5.0014582	JNTUA	
A comparison of EQO with JIT.	Dr. A. Salla Kumari		https://www.ijemr.org/	https://doi.org/10.1063/5.0014582	JNTUA	https://jntua.ac.in/qa1.html?link=020225397-JIT publication.pdf
A two level Probabilistic inventory model with a constraint on holding cost	Dr. A. Salla Kumari	Malaya JournalMatewmatik	https://www.malayaajournal.org/index.php/mjm	https://doi.org/10.26637/MJMO.501/0043	JNTUA	https://jntua.ac.in/qa1.html?link=0202262623-holding cost-pub.pdf
A two level probabilistic inventory model with a constraint on holding cost	Dr. A. Salla Kumari	Malaya JournalMatewmatik	https://www.malayaajournal.org/index.php/mjm	https://doi.org/10.26637/MJMO.501/0043	JNTUA	
A Nostalgic View Into The Innocence Of Youth In The Short-Fiction Of Alice Munro	Dr. V.B. Chithra jntua	Writers Editors Critics An International Refereed Journal Of English Language& Literature	https://www.writerseditorscriticsjournal.com/	https://doi.org/10.1007/s42452-021-04339-4	JNTUA	https://jntua.ac.in/qa1.html?link=0202202029-1.pdf https://jntua.ac.in/qa1.html?link=020220357-2.pdf
Non-linear MHD convective flow of Carreau nanofluid over an exponentially stretching surface with activation energy and viscous dissipation	Dr. R. Bhuvana Vijaya	SN Applied Sciences	https://www.springer.com/journal/42452	https://doi.org/10.1186/on.2021.172452-021-04339-4	JNTUA	https://jntua.ac.in/qa1.html?link=020220851-3.pdf
Hall Effects on Steady MHD flow of cu-water Nanofluid Through Porous Medium	Dr. R. Bhuvana Vijaya	Journal of Nanofluids	http://www.aspbs.com/jon/	https://doi.org/10.28919/jnms/6061	JNTUA	https://jntua.ac.in/qa1.html?link=020220136-5.pdf
An Efficient Higher Order Compact Finite Difference Schemes for Linear Hyperbolic Partial Differential Equations	Dr. R. Bhuvana Vijaya	Journal of Mathematical and Computational Science (JMCS).	http://scik.org/index.php/jmcs	https://doi.org/10.28919/jmcs/6061	JNTUA	

Comparison of Efficient domination number, independent domination number and Connected domination number with radius of graph G	Dr. R. Bhuvana Vijaya	International Journal of Scientific Research(IJSR)	https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/	https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/article/comparison-of-efficient-domination-number-independent-domination-number-and-connected-domination-number-with-radius-of-a-graph-g/MtMvNJE/	JNTUA	https://jntua.ac.in/qa1.html?link=0202201555-6.pdf
Comparison of Roman domination number, Total domination number and Distance-2 domination number with radius of a Trapezoid graph TG	Dr. R. Bhuvana Vijaya	International Journal of Scientific Development and Research(IJSDR)	www.ijedr.org	https://www.ijedr.org/papers/IJSDR2101002.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=0202201834-7.pdf https://jntua.ac.in/qa1.html?link=8-2023-3-1956-20230803060616_00010.jpg https://jntua.ac.in/qa1.html?link=8-2023-3-4226-20230803060616_00018.jpg
A Numerical Investigation of Chemically reacting 2D Williamson fluid over a Vertical Exponentially Stretching Surface	Dr. R. Bhuvana Vijaya	South East Asian Journal of Mathematics and Mathematical Sciences	http://rsmams.org/journals/seajma	http://rsmams.org/download/articles/2_16_3_1082708134_Paper%202024%20%20%20NUMERIC%20INVESTIGATION%20OF%20CHEMICALLY%20REACTING.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=0202202132-8.pdf https://jntua.ac.in/qa1.html?link=8-2023-3-4753-20230803060616_00016.jpg
Mass transfer on MHD free convective flow of second grade fluid past an infinite vertical porous plate	Dr. R. Bhuvana Vijaya	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	http://serc.org/journals/index.php/ijast	http://serc.org/journals/index.php/ijast/article/view/22669	JNTUA	https://jntua.ac.in/qa1.html?link=0202202512-9.pdf https://jntua.ac.in/qa1.html?link=8-2023-3-5217-20230803060616_00014.jpg
Mass transfer on MHD free convection flow past an infinite vertical porous plate	Dr. R. Bhuvana Vijaya	AIP CONFERENCE PROCEEDINGS	https://aip.scitation.org/journal/apc	https://doi.org/10.1063/5.0014634	JNTUA	https://jntua.ac.in/qa1.html?link=0202202758-10.pdf
Heat And Mass Transfer On MHD Convective Flow Of Micropolar Fluid Past An Infinite Vertical Porous Surface	Dr. R. Bhuvana Vijaya	Journal of Engineering, Computing and Architecture	http://www.journaleca.com/	http://www.journaleca.com/gallery/jeca-1969-27-f.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=0202203043-11.pdf https://jntua.ac.in/qa1.html?link=8-2023-3-97-20230803060616_00015.jpg
Thermal Radiation Effect on Entropy in Hydromagnetic Peristaltic Flow of a Jeffrey Nanofluid Through an Unsymmetrical Channel	Dr. R. Bhuvana Vijaya	International Journal of Innovative Technology and Exploring Engineering	https://www.ijitee.org/	http://DOI:10.35394/ijitee.D2046.049620	JNTUA	https://jntua.ac.in/qa1.html?link=0202203232-12.pdf
Second law analysis of MHD Jeffrey fluid through asymmetric channel with peristalsis	Dr. R. Bhuvana Vijaya	AIP Conference Proceedings	https://aip.scitation.org/journal/apc	https://doi.org/10.1063/5.0014416	JNTUA	https://jntua.ac.in/qa1.html?link=0202203553-13.pdf
Heat generation and chemical reaction in flow propagated by peristalsis incidence of radiation in MHD Jeffrey nanofluid	Dr. R. Bhuvana Vijaya	INDIAN JOURNAL OF SCIENCE AND TECHNOLOGY	https://indjst.org/	https://www.wiley.com/en-gb/Heat+Transfer+Asian+Research-p9780471609773	JNTUA	https://jntua.ac.in/qa1.html?link=0202203649-14.pdf
Soret and Dufour effects on MHD flow of Visco-elastic Fluid past an Infinite Vertical Stretching Sheet	Dr. R. Bhuvana Vijaya	Heat Transfer Asian Research International Journal of Innovative Technology and Exploring Engineering (IJITEE).	https://www.ijitee.org/	https://doi.org/10.1002/hjt.21723	JNTUA	https://jntua.ac.in/qa1.html?link=0202204014-15.pdf
Compact Schemes for the Spatial Discretization of Linear Elliptic Partial Differential Equations	Dr. R. Bhuvana Vijaya	International Journal of Recent Technology and Engineering (IJRTE).	https://www.ijrte.org/	https://doi:10.35940/ijrte.D1695.049420	JNTUA	https://jntua.ac.in/qa1.html?link=0202204244-16.pdf
Higher Order Compact Schemes for the Spatial Discretization of Linear Parabolic Partial Differential Equations	Dr. R. Bhuvana Vijaya	International Journal of Recent Technology and Engineering (IJRTE).	https://www.ijrte.org/	https://doi:10.35940/ijrte.F7338.038620	JNTUA	https://jntua.ac.in/qa1.html?link=020220456-17.pdf
MHD Mixed Convection at a Stretching Vertical Sheet with Convective Boundary Condition	Dr. R. Bhuvana Vijaya	International Journal of Recent Technology and Engineering	https://www.ijrte.org/	https://www.ijrte.org/wp-content/uploads/papers/v8i153/A103006815319.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=020220452-18.pdf https://jntua.ac.in/qa1.html?link=8-2023-3-1719-20230803060616_00012.jpg
Hall effects on MHD oscillatory flow of Non Newtonian fluid through Porous medium in a vertical channel with suction/injection	Dr. R. Bhuvana Vijaya	INTERNATIONAL JOURNAL OF APPLIED ENGINEERING RESEARCH	https://www.ripublication.com/ijaer	https://doi.10.37622/IJAER/14.2.1.2019.3960-3967	JNTUA	https://jntua.ac.in/qa1.html?link=0202203026-19.pdf https://jntua.ac.in/qa1.html?link=8-2023-3-1458-20230803060616_00011.jpg https://jntua.ac.in/qa1.html?link=8-2023-3-158-20230803060616_00011.jpg
UNSTEADY MHD FLOW THROUGH POROUS MEDIUM IN A ROTATING VERTICAL CHANNEL IN SLIP FLOW REGIME	Dr. R. Bhuvana Vijaya	ARPN Journal of Engineering and Applied Sciences	https://www.arpnjournals.org/	http://www.arpnjournals.org/journal/research_papers/tp_2019/jeas_0719_7817.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=0202203216-20.pdf https://jntua.ac.in/qa1.html?link=8-2023-3-1122-20230803060616_00013.jpg
Comparison of Roman domination number with Domination number, Independent Domination number and Chromatic number of G.	Dr. R. Bhuvana Vijaya	International Journal of Research in Applied science and Engineering Technology(IJRASET)	www.ijraset.com	https://www.ijedr.org/papers/IJSDR2101002.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=0202203417-21.pdf https://jntua.ac.in/qa1.html?link=8-2023-10-3414-bv-fin-pages-2.jpg
Comparison of Efficient domination number with Domination number, Roman Domination number and Chromatic number of G.	Dr. R. Bhuvana Vijaya	International journal of Innovative Research in Science and Engineering and Technology(IJRASET)	www.ijraset.com	http://www.ijraset.com/upload/2019/june/53_Comparison.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=020220368-22.pdf https://jntua.ac.in/qa1.html?link=8-2023-3-3456-20230803060616_00019.jpg
Generalized $(\bullet\omega\delta, \bullet\omega\delta)$ -derivation on Lie Ideals in $\bullet\omega\delta$ -prime rings	Dr. R. Bhuvana Vijaya	International Journal of Applied Engineering Research	https://www.ripublication.com/ijaer	https://www.ripublication.com/ijaer18/ijaerv13n14_22.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=0202203932-23.pdf https://jntua.ac.in/qa1.html?link=8-2023-3-3355-20230803060616_00007.jpg
Generalized Skew Derivations and Left Ideals in Prime and Semiprime Rings	Dr. R. Bhuvana Vijaya	International Journal of Research in Advent Technology	https://www.ijrat.org/	http://www.ijrat.org/downloads/Vol-6/dec-2018/Paper%20D-612201837.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=0202204236-24.pdf https://jntua.ac.in/qa1.html?link=8-2023-3-2449-20230803060616_00009.jpg
Generalized Skew Derivation On $(\alpha\epsilon, \cdot)$ -Lie Ideals in Prime Rings	Dr. R. Bhuvana Vijaya	International Journal of Research in Advent Technology	https://www.ijrat.org/	https://www.ripublication.com/ijaer18/ijaerv13n14_22.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=0202204443-25.pdf https://jntua.ac.in/qa1.html?link=8-2023-3-3137-20230803060616_00008.jpg
HAM on MHD Convective Flow of a Third grade Fluid through Porous Medium during Wire Coating Analysis with Hall effects	Dr. R. Bhuvana Vijaya	IOP Conference Series: Materials Science and Engineering	https://iopscience.iop.org/journal/1757-899X	https://doi.10.1088/1757-899X/225/1/012268	JNTUA	https://jntua.ac.in/qa1.html?link=0202204748-26.pdf
HAM solutions on MHD squeezing axisymmetric flow of water nanofluid through saturated porous medium between two parallel disks	Dr. R. Bhuvana Vijaya	AIP Conference Proceedings	https://aip.scitation.org/journal/apc	https://doi.org/10.1063/1.4990231	JNTUA	https://jntua.ac.in/qa1.html?link=0202205133-27.pdf
A study on Hybrid Genetic Algorithms in Graph coloring problem	Dr. R. Bhuvana Vijaya	Research journal of science and Technology(RJST)	www.rjstonline.com	https://www.indianjournals.com/ijor.aspx?target=ijor:rjst&volume=9&issue=3&article=015	JNTUA	https://jntua.ac.in/qa1.html?link=0202205346-28.pdf https://jntua.ac.in/qa1.html?link=8-2023-3-3851-20230803060616_00006.jpg
Three-dimensional Heat and Mass Transfer Flow Over a Stretching Sheet Filled with Al ₂ O ₃ - Water Based Nanofluid with Heat Generation/Absorption	Dr. R. Bhuvana Vijaya	Journal of Nanofluids	http://www.aspbs.com/jon/	https://doi:10.1166/jon.2019.1686	JNTUA	https://jntua.ac.in/qa1.html?link=020220032-30.pdf

Multiresidue analysis of 13 pesticides in spice using QuEChERS-based method and gas chromatography-triple quadrupole mass spectrometry	Sir C Sivanada Reddy	International Journal of Engineering Science Invention	ijesi.org	http://www.ijesi.org/papers/Vol(7)4/Version-1/A0704010115.pdf	JNTUA	
Seasonal Variation of Trace and Heavy Metals in Vegetable Plants around Tummalapalle Uranium Mining Site	Sir C Sivanada Reddy	Rasayana Journal of Chemistry	http://rasayanjournal.co.in	DOI:10.31788/RJC.2020.1345869	JNTUA	https://jntua.ac.in/qa1.html?link=020223320-sai-veer-mano.pdf https://jntua.ac.in/qa1.html?link=6-2023-26-821-WhatsApp-Image-2023-06-25-at-9.39.04-PM.jpeg
Modelling and CFD Simulation of Turbocharger, Aids Centrifugal Compressor in a Marine Diesel Engine	Dr. K. Kalyani Radha	Journal of Emerging Technologies and Innovative Research (JETIR)	https://www.jetir.org/	https://www.jetir.org/papers/JETIR1906N81.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=0202234140-SINDHU-JOURNAL(1).pdf https://jntua.ac.in/qa1.html?link=6-2023-26-1025-WhatsApp-Image-2023-06-25-at-9.39.24-PM.jpeg
DEVELOPMENT OF A MULTIPURPOSE SOLAR EMERGENCY KIT FOR HIGH ALTITUDE TREKKING	Dr. K. Kalyani Radha	Journal of Emerging Technologies and Innovative Research (JETIR)	www.jetir.org	https://www.jetir.org/papers/JETIR1907162.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=0202234558-suresh.pdf https://jntua.ac.in/qa1.html?link=6-2023-26-457-WhatsApp-Image-2023-06-25-at-9.38.19-PM.jpeg
EXPERIMENTAL INVESTIGATIONS ON AL2O3 NANO REFRIGERANT WITH DIFFUSER AT CONDENSER INLET IN A VCR SYSTEM	Dr. K. Kalyani Radha	Journal of Emerging Technologies and Innovative Research (JETIR)	www.jetir.org	https://www.jetir.org/papers/JETIR1710041.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=0202234816-tagore-paper.pdf https://jntua.ac.in/qa1.html?link=6-2023-27-4323-WhatsApp-Image-2023-06-27-at-11.28.44.jpeg
PERFORMANCE CHARACTERISTICS OF CI ENGINE USING DIESEL AND BLENDS OF BIODIESEL CORN OIL WITH AXIAL LINED ON THREADED BLUFF BODY	Dr. K. Kalyani Radha	International Journal of Mechanical And Production Engineering,	http://iraj.in/	https://www.iraj.in/journal/journal_file/journal_pdf/2-408-151271583542-45.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=0202235058-Reddy-prasad.pdf https://jntua.ac.in/qa1.html?link=020223510-Reddy-prasad.pdf https://jntua.ac.in/qa1.html?link=6-2023-26-126-WhatsApp-Image-2023-06-25-at-9.39.39-PM.jpeg
EXPERIMENTAL INVESTIGATION TO ENHANCE HEAT TRANSFER CHARACTERISTICS OF VCR SYSTEM USING AI03 NANO LUBRICANT WITH R606a AS WORKING FLUID	Dr. K. Kalyani Radha	Journal of Emerging Technologies and Innovative Research (JETIR)	www.jetir.org	https://www.jetir.org/papers/JETIR1806781.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=020223530-pedal-operated-vegetable-cutter.pdf https://jntua.ac.in/qa1.html?link=6-2023-27-3958-WhatsApp-Image-2023-06-27-at-11.28.44(1).jpeg
PEDAL OPERATED VEGETABLE CUTTER	Dr. K. Kalyani Radha	International Journal of Mechanical And Production Engineering,	http://iraj.in/	https://www.iraj.in/journal/journal_file/journal_pdf/2-408-151429208336-41.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=0202235512-Navya.pdf https://jntua.ac.in/qa1.html?link=6-2023-26-5751-WhatsApp-Image-2023-06-25-at-9.37.25-PM.jpeg
GENERATION OF ELECTRIC POWER FROM PLANTS	Dr. K. Kalyani Radha	Journal of Emerging Technologies and Innovative Research (JETIR)	www.jetir.org	https://www.jetir.org/view?paper=JETIR1906Q47	JNTUA	https://jntua.ac.in/qa1.html?link=0202235921-mahesh.pdf https://jntua.ac.in/qa1.html?link=6-2023-26-525-WhatsApp-Image-2023-06-25-at-9.36.43-PM.jpeg
FABRICATION OF AUTOMATIC MINI HYDRAULIC JACK	Dr. K. Kalyani Radha	International Journal of Research and Analytical Reviews (IJRAR)	www.ijrar.org	https://www.ijrar.org/view?paper=IJRAR1805012722-26.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=020223056-kunda-sreenivasulu-garbage-system.pdf https://jntua.ac.in/qa1.html?link=6-2023-27-3538-WhatsApp-Image-2023-06-27-at-11.28.42(1).jpeg
IOT BASED SOLAR INTEGRATED GARBAGE MONITORING USING ROBOT ON RASPBERRY PI	Dr. K. Kalyani Radha	International Journal of Mechanical And Production Engineering,	http://iraj.in/	https://www.iraj.in/journal/journal_file/journal_pdf/2-408-151185012722-26.pdf	JNTUA	https://www.ijer.org/researchpaper/MODELLING-AND-FABRICATION-OF-ELECTRIC-BIKE-USING-SOLAR-ENERGY-STAND-ALONE-PV-SYSTEM-USING-ARTIFICIAL-INTELLIGENCE-FUZZY-LOGIC-CONTROL.pdf
MODELLING AND FABRICATION OF ELECTRIC BIKE USING SOLAR ENERGY STAND ALONE PV SYSTEM USING ARTIFICIAL INTELLIGENCE FUZZY LOGIC CONTROL	Dr. K. Kalyani Radha	International Journal of Scientific & Engineering Research	http://www.ijser.org	https://www.ijser.org/papers/JETIR1712029.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=0202231751-kaartik.pdf https://jntua.ac.in/qa1.html?link=6-2023-27-394-WhatsApp-Image-2023-06-27-at-11.28.43.jpeg
PERFORMANCE CHARACTERISTICS OF CI ENGINES USING DIESEL AND BLENDS OF ALMOND OIL BIODIESEL USING SPIRAL SHAPED BLUFF BODIES	Dr. K. Kalyani Radha	Journal of Emerging Technologies and Innovative Research (JETIR)	www.jetir.org	https://www.jetir.org/papers/JETIR1712028.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=0202232040-JETIR1712029-malleswari.pdf https://jntua.ac.in/qa1.html?link=6-2023-26-4355-WhatsApp-Image-2023-06-25-at-9.35.20-PM.jpeg
EXPERIMENTAL INVESTIGATIONS ON THE PERFORMANCE OF CI ENGINE USING DIESEL AND BIODIESEL BLENDS OF PINE OIL WITH MESHED BLUFF BODIES	Dr. K. Kalyani Radha	Journal of Emerging Technologies and Innovative Research (JETIR)	www.jetir.org	https://www.jetir.org/papers/JETIR1712028.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=0202232325-JETIR1712028-padma-priya.pdf https://jntua.ac.in/qa1.html?link=6-2023-26-4017-WhatsApp-Image-2023-06-25-at-9.35.42-PM.jpeg
AN IOT BASED SOLAR INTEGRATED SMART TRAFFIC AND VALET PARKING SYSTEM USING RASPBERRY PI	Dr. K. Kalyani Radha	International Journal of Mechanical And Production Engineering	http://iraj.in/	https://www.iraj.in/journal/journal_file/journal_pdf/2-396-1540274846107-112.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=020223301-IOT-vallet-parking.pdf https://jntua.ac.in/qa1.html?link=6-2023-27-3752-WhatsApp-Image-2023-06-27-at-11.28.42.jpeg
MODELLING AND FABRICATION OF AUTOMATIC BOARD DUSTER USING SOLAR ENERGY	Dr. K. Kalyani Radha	Journal of Emerging Technologies and Innovative Research (JETIR)	www.jetir.org	https://www.jetir.org/papers/JETIR1809595.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=020223324-Hyndavi.pdf https://jntua.ac.in/qa1.html?link=6-2023-26-4516-WhatsApp-Image-2023-06-25-at-9.35.57-PM.jpeg
PERFORMANCE STUDY OF VCR SYSTEM USING ZrO2 NANO LUBRICANT WITH DIFFERENT BASE LUBRICANTS	Dr. K. Kalyani Radha	Journal of Emerging Technologies and Innovative Research (JETIR)	www.jetir.org	https://www.jetir.org/papers/JETIR1806762.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=0202233339-Dastagiri.pdf https://jntua.ac.in/qa1.html?link=6-2023-26-4643-WhatsApp-Image-2023-06-25-at-9.36.25-PM.jpeg
An IOT based Solar Integrated Home Security System by using GSM Module and Raspberry pi	Dr. K. Kalyani Radha	International Journal of Advanced Engineering Research and Science (IJARES)	https://ijares.com/	https://dx.doi.org/10.22161/ijares.4.12.28	JNTUA	https://jntua.ac.in/qa1.html?link=0202233527-ayub-Solar-Integrated.pdf https://jntua.ac.in/qa1.html?link=6-2023-26-3716-WhatsApp-Image-2023-06-25-at-9.34.59-PM.jpeg
Optimization of WEDM parameters for SUPERNI-718 using GRA with Neurosophic sets.	Dr. Y. Rameswara Reddy	International Journal of Applied Engineering Research.	https://www.ripublication.com/ijer18/jaer13n12_112.pdf	https://www.ripublication.com/ijer18/jaer13n12_112.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=020223631-International-Journal-2018.pdf
Experimental Investigations on MRR, Surface Roughness and Dimensional Deviation of Super Ni-718 alloy steel in Wire-EDM using Taguchi Method.	Dr. Y. Rameswara Reddy	International Journal for Research in Engineering Application & Management(IJREAM)	https://ijream.org/papers/IJREAMV04I033944.pdf	DOI : 10.18231/2454-9150.2018.0348	JNTUA	https://jntua.ac.in/qa1.html?link=0202242352-IJREAM-2018.pdf https://jntua.ac.in/qa1.html?link=6-2023-17-2244-New-Doc-03-15-2023-15.05_16.jpg
Experimental Investigation and Multi-Objective Optimization for Wire-EDM using TOPSIS and SVNS method.	Dr. Y. Rameswara Reddy	Journal of Advance Research in Dynamical & Control Systems	https://www.ripublication.com/ijer18/jaer13n12_112.pdf	https://www.ripublication.com/ijer18/jaer13n12_112.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=0202245449-International-journal-IJARC-2018.pdf
Machining Performance Characteristics of An AHAMJ on Acrylic Glass Bysing of MCD-Vikor Method.	Dr. Y. Rameswara Reddy	The International Journal of Analytical and Experimental Modal Analysis.	https://ugccare.unipune.ac.in/site/web/ebsite/CareList.aspx	DOI Volume XI Issue XI November/2019	JNTUA	https://jntua.ac.in/qa1.html?link=020224322-2019.pdf
An Overview of Service Ontology in Semantic Service Search	Dr. K. F. Bharati	International Journal of Applied Engineering Research(IJAER)	https://www.ripublication.com	NA	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-15-2541-0.jpg

Simulation and Analysis of Lead based Perovskite Solar Cell using SCAPS-1D	Prof.K.Thyagarajan	Indian Journal of Science and Technology International Conference on Information Communication and Embedded Systems (ICICES)	http://www.scimagojr.com/journals/earch.php?q=21100201522&tipid=&clean=0	http://dx.doi.org/10.17485/ijst/2017/v10i11/110721	JNTUA	https://jntua.ac.in/qa1.html?link=220225717-30.jpg
A Fast Collaborative Filtering Approach for Web Personalized Recommendation System	Dr. K. F. Bharati	International Journal of Advanced Research	https://ieeexplore.ieee.org/document/8070755	https://doi.org/10.1109/ICICES.2017.8070755	JNTUA	https://jntua.ac.in/qa1.html?link=020224411-A Fast Collaborative Filtering Approach for.pdf https://jntua.ac.in/qa1.html?link=7-2023-15-4253-0.jpg
Effect of Temperature and Irradiance on the electrical performance of a PV Module	Prof.K.Thyagarajan	International Journal of Advanced Research	https://www.imrfjournals.com/_files/ugd/8b382d_f8733dda95394a9591e347299e642fdf.pdf	http://dx.doi.org/10.21474/IJAR01/3720	JNTUA	https://jntua.ac.in/qa1.html?link=2202255810-12.jpg
Effect of PVP Dy doped and MnCo- doping on Structural , morphological properties of ZnS nanoparticles by chemical co-precipitation method	Prof.K.Thyagarajan	International Research Journal Engineering Science	https://www.journaljar.com/article/14242/synthesis-and-structural-properties-of-zno-nanoparticles-by-alternanthera-sessile-leaves-extract/	http://dx.doi.org/10.21474/IJAR01/2829	JNTUA	https://jntua.ac.in/qa1.html?link=2202251532-40.jpg
Synthesis And Structural Properties Of Zn Nanoparticles By Alternanthera Sessile Leaves Extract	Prof.K.Thyagarajan	IOSR Journal of Applied Physics (IOSR-JAP)	http://www.iosrjournals.org/iosr-jap/papers/Vol9-issue3/Version-2/K0903026266.pdf	http://dx.doi.org/10.9790/4861-0903026266	JNTUA	https://jntua.ac.in/qa1.html?link=2202251425-38.jpg
Synthesis and Characterization of PVP capped Er and Cu codoped ZnS Nanoparticles	Prof.K.Thyagarajan	International Journal of Engineering Science and Invention	http://www.ijesi.org/	http://www.ijesi.org/papers/ICA-FM-2017/Volume-2/9.%2040-45.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=22022544-24.jpg
Numerical Simulation of Ch3Nh3Pb3-x ClxPerovskite solar cell using SCAPS-1D	Prof.K.Thyagarajan	International Journal of Engineering Science and Invention , International Journal Of Innovative Research in Computer and Communication Engineering(IJRCCCE)	http://www.ijesi.org/	http://www.ijesi.org/papers/Vol6(9)/Version-3/LD609038287.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=2202251257-35.jpg
Structural,Optical And Magnetic Properties of Dywith Mn Co-Doped ZnS Nanoparticles By Using Co-Precipitation Method	Prof.K.Thyagarajan	Journal of Emerging Technologies and Innovative Research (JETIR)	http://www.irsbd.org/	https://doi.org/10.15680/IJRCC.E.2017.0506107	JNTUA	https://jntua.ac.in/qa1.html?link=0202243642-A Survey On Artificial Intelligence and its Applications.pdf https://jntua.ac.in/qa1.html?link=7-2023-16-2730-0.jpg
A Survey On Artificial Intelligence and its Applications	Dr. K. F. Bharati	Journal of Emerging Technologies and Innovative Research (JETIR)	https://www.jetir.org/papers/JETIR1712148.pdf	https://doi.org/10.1007/s12652-020-02710-8	JNTUA	https://jntua.ac.in/qa1.html?link=2202255311-5.jpg
Convective available potential energy variability over India An effective assessment of cluster tendency through sampling based multi-viewpoints visual method	Prof.K.Thyagarajan	Journal of Emerging Technologies and Innovative Research (JETIR)	https://www.jetir.org/view?paper=1ETIR1712095	https://www.jetir.org/papers/IE-TIR1712095.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=0202241056-Prasad2021_Article_AnEffectiveAssessmentOfCluster.pdf
Trends of stability indices over different meteorological stations of India by using IGRA radio sound data	Dr. B. Eswara Reddy	International Journal of Research in Applied Science & Engineering Technology (IJRASET)	https://www.ijaset.com/	https://doi.org/10.22214/ijaset.2018.3150	JNTUA	https://jntua.ac.in/qa1.html?link=2202251557-41.jpg
Analysis of the changes in the performance of Solar Module with the increase in the temperature	Prof.K.Thyagarajan	Journal of Bio medical Engineering and Medical Imaging International Journal of renewable energy research (IJRES)	https://journals.scholarpublishing.org/ijres/index.php/IJRES/article/view/2986	http://doi.org/10.14738/ijbemi.42.2986	JNTUA	https://jntua.ac.in/qa1.html?link=220225120-2.jpg
A Novel Two-Stage Thresholding Method for Segmentation of Malaria Parasites in Microscopic Blood Images	Dr. B. Eswara Reddy	International Journal of Engineering Science and Invention	https://www.ijer.org/ijer/index.php/ijer/article/view/6182	https://doi.org/10.20508/ijer.v7i4.6182.g7270	JNTUA	https://jntua.ac.in/qa1.html?link=0202242535-1.pdf
Design and Simulation of High efficiency Tin Halide Perovskite solar cell	Prof.K.Thyagarajan	International Journal of Development Research	http://www.journalijdr.com/	https://www.journalijdr.com/sites/default/files/issue-pdf/9478.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-26-4547-WhatsApp Image 2023-06-25 at 23.32.05.jpeg
Variation Of Depth Of Cut On Al7075-T6 And Fly Ash Metal Matrix Composite in Abrasive Waterjet Cutting	Dr. M.L.S. Deva Kumar	Journal of Engineering Innovation & Research	http://www.ijeir.org	http://www.ijeir.org/Download/conference/ICAEMS-17/6_ICTR1029_IJOURNAL_FINAL.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-26-5119-WhatsApp Image 2023-06-25 at 23.32.47.jpeg
Experimental Investigation on MRR in Abrasive Water Jet Machining of AL 7075-T6 and Fly ash Metal Matrix Composite	Dr. M.L.S. Deva Kumar	International Journal of Theoretical and Applied Mechanics	https://www.ripublication.com	https://www.ripublication.com/ijamv12i2n14.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-26-5448-WhatsApp Image 2023-06-25 at 23.32.17.jpeg https://jntua.ac.in/qa1.html?link=8-2023-4-5448-WhatsApp Image 2023-06-25 at 23.32.17.jpeg
Micro Structure and Mechanical Behavior of AL-7075-T6 and Fly Ash Metal Matrix Composite Produced by Stir Casting Process	Dr. M.L.S. Deva Kumar	Journal of Emerging Technologies and Innovative Research International Journal for Research in Applied Science & Engineering Technology (IJRASET)	https://www.jetir.org	https://www.jetir.org/papers/IE-TIR1710066.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-26-5022-WhatsApp Image 2023-06-25 at 23.32.33.jpeg
Design and Fabrication of ThermoAccoustic Refrigeration	Dr. M.L.S. Deva Kumar	International Journal of Advance Engineering and Research Development	https://www.ijaset.com	https://www.ijaset.com/fileservice.php?FID=10998	JNTUA	https://jntua.ac.in/qa1.html?link=020225424-2017_chengal.pdf https://jntua.ac.in/qa1.html?link=8-2023-3-534-img16.jpg
Multi Response Optimization of Laser Micromachining Process Fuzzy Based Taguchi Approach	Dr. M.L.S. Deva Kumar	International Journal of Advance Engineering and Research Development	http://www.ijaerd.com/	https://ijaerd.com/index.php/IJAERD/article/view/3646	JNTUA	https://jntua.ac.in/qa1.html?link=020225279-2017-Development of Single Point Incremental FormingProcess on CNC Milling Machine Using 3D Printed Fixture Arrangement-IJAERD.pdf https://jntua.ac.in/qa1.html?link=6-2023-28-288-K.Pavan Kumar Reddy certificates_page-0033.jpg
Development of Single Point Incremental FormingProcess on CNC Milling Machine Using 3D Printed Fixture Arrangement MICROSTRUCTURAL ANALYSIS AND MECHANICAL ATTRIBUTES OF ALUMINIUM 2024 ALLOY PREPARED BY POWDER METALLURGY TECHNIQUES	K. Pavan Kumar Reddy	Mukt Shabd Journal	https://app.box.com/s/vajifmfu4k6e	DOI:10.0014.MSJ.2020.V9I12.0086781.11756	JNTUA	https://jntua.ac.in/qa1.html?link=020225200-52 JAN 2021.pdf https://jntua.ac.in/qa1.html?link=0202252748-57-dec2020.pdf https://jntua.ac.in/qa1.html?link=0202252637-52 JAN 2021.pdf
EXPERIMENTAL INVESTIGATION ON SURFACE ROUGHNESS AND MRR OF ALUMINIUM 2024 ALLOY PREPARED VIA P/M ROUTE BY USING CNC MILLING MACHINE	K. Pavan Kumar Reddy	Mukt Shabd Journal International Journal of Innovative Technology and Exploring Engineering (IJITEE)	https://app.box.com/s/mg30eyas7kg	DOI:10.0014.MSJ.2021.V10I1.0086781.118551	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-3534-K.Pavan Kumar Reddy certificates_page-0007.jpg
Design of Centralized PID Control System for Two Variable Processes based on Root Locus Technique	N Swathi	International Journal of Engineering (IJTEE)	https://www.ijtee.org/	https://www.ijtee.org/wp-content/uploads/papers/v9i1/K15080981119.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=120225735-N.S. 2019-1.pdf https://jntua.ac.in/qa1.html?link=6-2023-28-2628-2019.jpeg

PI/PID CONTROLLER DESIGN FOR MULTI-LOOP PROCESSES BASED ON THEIR MINIMUM PHASE TRANSFER FUNCTION MODEL	N Swathi	PENSEE International Journal of Advanced Research Electrical,Electronics and Instrumentation Engineering SSRG International Journal of Electrical and Electronics Engineering	https://penseeresearch.com/index.php/51issue4/	https://app.box.com/s/w9bo72b8y8mhc19uu2mbzw9d0ap9	JNTUA	https://jntua.ac.in/qa1.html?link=120225944-N.S.PENSEE 2021.pdf https://jntua.ac.in/qa1.html?link=6-2023-28-2738-2021-naveen.jpeg
Active Power Limitation in PMSG-Based Wind Turbines by Modified Back-To-Back Converter during Different Grid Faults	M Naga Chaitra	www.jareeie.com	https://www.internationaljournalsr.org/IEEE/2021/Volume8-Issue8/IEEE-V8I8P102.pdf	https://drive.google.com/drive/folders/1f6vY185kHhOaV3A3QID	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-11-282-27_VENKATA B IAREEIE-1_page-0001.jpg
A Multi-Mode operating Tri port based electric vehicle charging station	M Shirisha	Engineering	https://helixscientific.pub/index.php/home	https://doi.org/10.29042/2018-2796-280	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-15-4043-j4.jpeg
A Performance EVALUATION of a Real-time Image Mosaicing with a Rapid Prototype Hardware	PATIL RAMANA REDDY	Helix Journal			JNTUA	https://jntua.ac.in/qa1.html?link=5202262520-2796-2801.AP_.pdf
A Real-time Image Mosaicing Using Onboard Computer	PATIL RAMANA REDDY	Artificial Intelligence and Evolutionary Computations in Engineering Systems(Book Chapter)	https://link.springer.com/	https://link.springer.com/chapter/10.1007/978-961-10-7868-2_35	JNTUA	https://jntua.ac.in/qa1.html?link=520226464-EC101_mits.pdf
A Real-time Image Mosaic Performance Measurements	PATIL RAMANA REDDY	Applied Mathematics International Journal of Pure and Applied Mathematics	http://www.ijpam.eu/	https://dx.doi.org/10.36478/jea-sci.2019.3150.3157	JNTUA	https://jntua.ac.in/qa1.html?link=5202262726-57.pdf
A real-time image mosaicing using single board computer	PATIL RAMANA REDDY	Journal of Engineering and Applied Sciences (2021 Volume 16)	https://medwelljournals.com/	https://drive.google.com/drive/folders/1f6vY185kHhOaV3A3QID	JNTUA	https://jntua.ac.in/qa1.html?link=5202265120-3150-3157.pdf
Designing of multifunctional EV charger based on solar PV Array	M Shirisha	Design Engineering International Journal of Emerging Trends in Engineering and Development	http://www.rpublication.com/jieted/index_index.htm	https://dx.doi.org/10.26808/rs.e.d.i9v4.01	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-15-4454-j3.jpeg
Adsorptive Removal of Zinc by using Neem Powder and Saw Dust	Mr. M. Murali Naik	International Journal of Science and Research (IJSR)	https://www.ijser.net/	https://dx.doi.org/10.21275/SR21214115046	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-2520-1.png https://jntua.ac.in/qa1.html?link=0202252654-Adsorptive on Ni & Pb paper.pdf https://jntua.ac.in/qa1.html?link=8-2023-3-278-2.png
Thermodynamic Parameters of Adsorption of Nickel and Lead onto Cinnamomum Camphora Seeds Powder	Mr. M. Murali Naik	Journal of Emerging Technologies and Innovative Research	https://www.jetir.org/papers/IJETIR1711017.pdf	https://drive.google.com/drive/folders/1f6vY185kHhOaV3A3QID	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-16-5655-j6.jpeg https://jntua.ac.in/qa1.html?link=020225308-Removal of Co and Cd by bagasse pith.pdf https://jntua.ac.in/qa1.html?link=0202253012-Removal of Co and Cd by bagasse pith.pdf https://jntua.ac.in/qa1.html?link=8-2023-3-2918-3.png
Enhancement of open circuit fault in outer switches of three level rectifiers in wind turbine systems using fault tolerant control method	M Shirisha	Ilkogretim Online - Elementary Education Online	https://www.ilkogretim-online.org/	https://dx.doi.org/10.17051/ilkonline.2021.04.68	JNTUA	
Adsorptive Removal of Cobalt and Cadmium by Using Bagasse Pith	Mr. M. Murali Naik	International Journal of computer science and network security	http://paper.ijcsns.org/07_book/2021/20220135.pdf	http://paper.ijcsns.org/07_book/20220220135.pdf	JNTUA	
Optimizing Network Lifetime of RPL Based IOT Networks Using Neural Network Based Cuckoo Search Algorithm	Dr. B. LALITHA	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	http://www.ijraset.com/	https://www.ijraset.com/ijraset-volume/volume5-issuexi-november2017	JNTUA	
„ÅWomen in Crises,Å	Sri T. Ramesh Babu	IOSR Journal of Humanities & Social Science	http://www.iosrjournals.org/	https://www.iosrjournals.org/iosr-jhss.html	JNTUA	
„ÅTeaching Tenses in a Simplest Method for Non-Native Speakers,Å	Sri T. Ramesh Babu	International Journal of Research Culture Society	https://ijrcs.org/	http://ijrcs.org/wp-content/uploads/201801018.pdf	JNTUA	
A Moral Short Story of Emperor Ashoka,Ås Life Å	Sri T. Ramesh Babu	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	https://www.ijraset.com/	https://www.ijraset.com/ijraset-volume/volume8-issuei-january2020	JNTUA	
„ÅThe Essentialities of the English Grammar,Å	Sri T. Ramesh Babu	International Journal of English Language, Literature in Humanities (IJELH)	https://ijelh.com/	https://www.academia.edu/41758669/How_Beautiful_if_I_Get_Back_My_Childhood_Days_	JNTUA	
„ÅHow Beautiful! If I Get Back My Childhood Days!Å	Sri T. Ramesh Babu	Research Journal of English (RJOE)	https://www.rjoe.org.in	https://www.rjoe.org.in/vol5iss1.html	JNTUA	
„ÅEase of Learning Education through Mobile Learning or ÅM-Learning,Å	Sri T. Ramesh Babu	International Journal of Creative research thoughts	https://ijcrt.org/	https://ijcrt.org/papers/IJCRT1872145.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=220225330-23.jpg
Modeling and simulation of Double diode solar module using MATLAB/Simulink	Prof.K.Thyagarajan	International journal of simulation and process modeling (IJSPPM)	https://www.inderscience.com/	https://www.inderscienceonline.com/doi/pdf/10.1504/IJSPM.2018.093097	JNTUA	https://jntua.ac.in/qa1.html?link=220225449-25.jpg
Optimization of high efficiency tin halide perovskite solar cell using SCAPS-1D	Prof.K.Thyagarajan	Journal of the Australian Ceramic Society	https://www.scimagojr.com/journals	https://doi.org/10.1007/s41779-018-0173-8	JNTUA	https://jntua.ac.in/qa1.html?link=2202255458-8.jpg
Effect of Mg doping on physical properties of Zn ferrite nano particles	Prof.K.Thyagarajan	Asian Journal of physical and chemical sciences	https://www.journalajopacs.com/	https://doi.org/10.9734/AJOPAC/5/2017/36273	JNTUA	https://jntua.ac.in/qa1.html?link=2202255225-4.jpg
Composition and frequency dependent dielectric properties of Cr-Co Nano Ferrites	Prof.K.Thyagarajan	Research & Reviews: Journal of Physics	http://sciencejournals.stmjournals.in	https://doi.org/10.37591/rjopph.v.7i2.809	JNTUA	https://jntua.ac.in/qa1.html?link=22022580-31.jpg
Sonochemical synthesis of SrBaFe ₂ Mo ₂ -xO ₆ (x=1.0,1.1,1.3,Å&1.4) double perovskites: Characterization and Magnetic Properties	Prof.K.Thyagarajan	Journal of Superconductivity and Novel Magnetism	https://link.springer.com/	https://doi.org/10.1007/s10948-018-4738-0	JNTUA	https://jntua.ac.in/qa1.html?link=220225011-17.jpg
Investigation of Fe/Mo ordering and magnetic properties of Ca ₂ Fe _x Mo _{2-x} O ₆ (x= 0.9,1.0,1.1 and 1.2) double perovskites prepared by Sonochemical method	Prof.K.Thyagarajan	Advanced Material Proceedings(AMP)	https://amp.iaamonline.org/	https://doi.org/10.5185/amp.2018/413	JNTUA	https://jntua.ac.in/qa1.html?link=2202255845-13.jpg
Enhancement of luminescence properties of Mn ²⁺ substituted dysprosium doped Zinc sulfide nanophosphor	Prof.K.Thyagarajan	Design Engineering	http://thedesignengineering.com/index.php/DE	https://doi.org/10.17762/de.vi.3.031	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-193-1.jpg
Performance Enhancement of Large Scale Industrial Processes using MC-PI Controller Design	P. Bharat Kumar			DOI : https://doi.org/10.22214/ijraset.2018.3034	JNTUA	https://jntua.ac.in/qa1.html?link=1202234746-5_Ankoji.pdf https://jntua.ac.in/qa1.html?link=8-2023-3-926-2.jpg https://jntua.ac.in/qa1.html?link=8-2023-3-3014-2.2.jpeg
Structural analysis of CaLaAlO ₄ powder via solid state method	Parvathala Ankoji	IJRASET journal	https://www.ijraset.com/	http://www.ijpam.eu/contents/index.html	JNTUA	
Robust-Fractional order PID Controller design using GA for a Fractional order system	P. Bharat Kumar	International Journal of Pure and Applied Mathematics	http://www.ijpam.eu/contents/index.html		JNTUA	

Performance of Diesel Engine Using Nerium Oil as Alternative Fuel	Dr. A. Naga Raju	https://www.semanticscholar.org/paper/Performance-of-Diesel-Engine-Using-Nerium-Oil-as-Venkateswarulu-Raju/b865d0fa9436733edcd4d6f694c2e11640ef0c3	https://www.semanticscholar.org/	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-512-WhatsApp Image 2023-07-31 at 8.54.34 PM.jpeg
Domain Sensitive Recommendation using both User Item Subgroup Analysis and Social Trust Network	Dr. A. Suresh Babu	www.semanticscholar.org/International-Journal-of-Scientific-Research-in-Science,-Engineering-and-Technology	https://ijrsret.com/	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-5216-WhatsApp Image 2023-07-31 at 8.54.34 PM.jpeg
Performance Test on a CI Engine Using Different Proportionate Blends of Eucalyptus Oil and Diesel Using Di-Methyl Carbonate Additive	Dr. A. Naga Raju	ijesc.org	https://www.semanticscholar.org/	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-19-5133-Domain sensitive.PNG
Solar air heater duct having triangular protrusions As roughness elements on absorber plate	Dr. A. Naga Raju	International Journal of Scientific Research and Review International Journal of Scientific Research in Computer Science, Engineering and Information Technology	https://www.google.com/search?q=SOLAR+AIR+HEATER+DUCT+HAVING+TRIANGULAR+PROTRUSIONS+AS+ROUGHNESS+ELEMENTS+ON+OBSORBER&osq=SOURCEID=CHROME&ie=UTF-8	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-5720-WhatsApp Image 2023-07-31 at 8.51.58 PM.jpeg
Redundant and Irrelevant Feature Detection System using Online Feature Selection Algorithm	Dr. A. Suresh Babu	International Journal of Scientific Research in Computer Science, Engineering and Information Technology	https://ijrsret.com/PDF.php?pid=2853&w=3&i=5&y=2017&m=July-August	JNTUA	https://jntua.ac.in/qa1.html?link=0202262521-CSIET1724111.pdf
An Embedding Model for Mining Human Trajectory Data with Image Sharing	Dr. A. Suresh Babu	Journal of Emerging Technologies and Innovative Research	https://www.jetr.org/papers/JETIR1709043.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=0202263141-JETIR1709043_2.pdf
A Novel Approach to Analysis District level Long Scale Seasonal Forecasting of Monsoon Rainfall in Andhra Pradesh and Telangana	Dr. A. Suresh Babu	International Journal of Advanced Research in Computer Science	http://www.ijarcs.info/index.php/ijarcs	JNTUA	https://jntua.ac.in/qa1.html?link=1202235956-rainfall.pdf
Adaptive Recommendation for Social Network Users with External Information	Dr. K. F. Bharati	International Journal of Analytical and Experimental Modal Analysis (IAEMA)	https://www.jetr.org/	JNTUA	https://jntua.ac.in/qa1.html?link=020226329-Adaptive Recommendation for Social Network Users.pdf
Privacy Preserving Data Publishing Using Three Metrics Technique	Dr. K. F. Bharati	International Journal of Analytical and Experimental Modal Analysis (IAEMA)	http://www.ijaema.com/	JNTUA	https://jntua.ac.in/qa1.html?link=0202263814-Privacy Preserving Data Publishing Using Three Metrics2019.pdf
Efficiently Mining Multiple High-Quality Phrases from Text Corpus	Dr. K. F. Bharati	International Journal of Science and Engineering Development Research (IJSER)	http://www.ijaema.com/	JNTUA	https://jntua.ac.in/qa1.html?link=0202264241-Efficiently Mining Multiple High-Quality Phrases2019.pdf
Item Replacement Technique For Recommendation System Automatic Retrieval of User Interests Based on Tags in Social Media	Dr. K. F. Bharati	International Journal of Analytical and Experimental Modal Analysis (IAEMA)	https://www.ijedr.org/	JNTUA	https://jntua.ac.in/qa1.html?link=0202264728-ITEM REPLACEMENT TECHNIQUE FOR209.pdf
Neighborhood Algorithm for Product Recommendation	Dr. B. Eswara Reddy	International Journal of Analytical and Experimental Modal Analysis (IAEMA)	https://www.ijedr.org/	JNTUA	https://jntua.ac.in/qa1.html?link=0202265858-Automatic Retrieval of User Interests based on2019.pdf
Stress Detection in Social Networks using Word Semantic Similarity Technique	Dr. K. F. Bharati	International Journal of Analytical and Experimental Modal Analysis (IAEMA)	https://doi.org/10.1007/978-981-13-0544-3_4	JNTUA	https://jntua.ac.in/qa1.html?link=020220837-2019.pdf
Role of bismuth content on structural and luminescence properties of Ho ³⁺ doped phosphate glasses	Dr. B. Eswara Reddy	International Journal of Pure and Applied Mathematics	http://www.ijaema.com/	JNTUA	https://jntua.ac.in/qa1.html?link=020220852-2019.pdf
A FAST SEMI-SUPERVISED SINGLE-LINK CLUSTERING METHOD	Dr. B. Eswara Reddy	International Journal of Pure and Applied Mathematics	https://www.journals.elsevier.com/journal-of-molecular-structure	JNTUA	https://jntua.ac.in/qa1.html?link=120223724-1-s2.0-S0022286019312669-main.pdf
A Robust Dual Watermarking Technique for Medical Images in EHealthcare Records	Dr. B. Eswara Reddy	Helix	https://doi.org/10.1016/j.molstruc.2019.127157	JNTUA	https://jntua.ac.in/qa1.html?link=0202211910-425.pdf
Structural and luminescence properties of Dy ³⁺ doped bismuth phosphate glasses for greenish yellow light applications	Dr. B. Eswara Reddy	Optical Materials	https://doi.org/10.1016/j.optmat.2017.03.023	JNTUA	https://jntua.ac.in/qa1.html?link=0202211956-425.pdf
An Adaptive Neuro Fuzzy based SMO for Speed Estimation of Sensorless Induction Motor Drives at Zero and Very Low Speeds	Dr. M. Anka Rao	International Research Journal of Engineering and Technology	http://dx.doi.org/10.29042/2018-3206-3214	JNTUA	https://jntua.ac.in/qa1.html?link=020221258-feb 2018.pdf
Improvement of Fast Initial Speed Estimation Using Fuzzy Logic Control Technique for Induction Motors in the Low Speed Range	Dr. M. Anka Rao	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	https://www.ijetee.org/wp-content/uploads/papers/v8i11/K23079981119.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=020221204-2019-22.pdf

A Novel Privacy Preserving Based Ensemble Deep Learning Framework for Large Dimensional Medical Datasets	Dr. K. F. Bharati	Journal of Critical Reviews International Journal of Engineering and Advanced Technology (IJEAT)	https://www.jcreview.com/	http://doi.org/10.31838/jcr.07.1.4.01	JNTUA	https://jntua.ac.in/qa1.html?link=0202212318-A NOVEL PRIVACY PRESERVING BASED ENSEMBLE DEEP LEARNING FRAMEWORK 2020.pdf
Improving Dynamic Cloud Resource Allocation to Optimize QoS and Cost Effectiveness	Dr. K. F. Bharati	International Journal of Automatic Computing	https://www.ijeat.org/	https://doi.org/10.35940/ijeat.D2289-0210321	JNTUA	https://jntua.ac.in/qa1.html?link=020221648-Improving Dynamic Cloud Resource Allocation 2021.pdf
Clustering trajectory-based objects in spatio networks A novel method for segmenting and straightening of text lines in handwritten Telugu documents based on smearing and regression approach	Dr. B. Eswara Reddy	International Journal of Engineering & Technology	https://dl.acm.org	https://doi.org/10.1007/s10032-006-0023-z	JNTUA	https://jntua.ac.in/qa1.html?link=0202212127-ijac.2018.092568.pdf
Analysis and Optimization of Rocker Arm	Dr. B. Eswara Reddy Sri M Ashok Chakravarthy	IJESC	https://ijesc.org/	https://doi.org/10.1007/s10032-006-0023-z	JNTUA	https://jntua.ac.in/qa1.html?link=0202211118-IJET-13286.pdf https://jntua.ac.in/qa1.html?link=020221320-Performance of Diesel Engine Using Nerium Oil as Alternative Fuel.pdf
Performance of Diesel Engine Using Nerium Oil as Alternative Fuel	Sri M Ashok Chakravarthy	IJESC	http://ijesc.org/	http://ijesc.org/	JNTUA	https://jntua.ac.in/qa1.html?link=020221614-Performance Test on a CI Engine Using Different Proportionate Blends of Eucalyptus Oil and Diesel Using Di-Methyl Carbonate Additive.pdf
Performance Test on a CI Engine Using Different Proportionate Blends of Eucalyptus Oil and Diesel Using Di-Methyl Carbonate Additive	Sri M Ashok Chakravarthy	IJESC	http://ijesc.org/	http://ijesc.org/	JNTUA	https://jntua.ac.in/qa1.html?link=020221614-Performance Test on a CI Engine Using Different Proportionate Blends of Eucalyptus Oil and Diesel Using Di-Methyl Carbonate Additive.pdf
Case Study on DDoS Attacks And Attack Trends in Cloud Computing Environments	Dr. K. Aparna	International Journal of Techo-Engineering	http://ijte.uk	http://ijte.uk/archive/2021/volu me3/AQUAPONICS-A-SUSTAINABLE-FOOD-PRODUCTION-SYSTEM.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=020221520-Performance of Diesel Engine Using Nerium Oil as Alternative Fuel.pdf
AQUAPONICS: A SUSTAINABLE FOOD PRODUCTION SYSTEM	Dr. K. Aparna	International Journal of Techo-Engineering	http://ijte.uk	http://ijte.uk/archive/2021/volu me3/CONTACTLESS-TEMPERATURE-DETECTOR-FOR-COVID-SAFETY.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=020221528-Smooth Routing For Heterogeneous sensor Network.pdf
CONTACTLESS TEMPERATURE DETECTOR FOR COVID SAFETY	Dr. K. Aparna	International Journal of Techo-Engineering	http://ijte.uk	http://ijte.uk/archive/2021/volu me3/CONTACTLESS-TEMPERATURE-DETECTOR-FOR-COVID-SAFETY.pdf	JNTUA	
Data Reduction using a Duplication Aware Resemblance Detection and Elimination Scheme	Dr. A. Suresh Babu	International Journal of Advanced Research in Computer Science and Management Studies	http://www.ijarcs.info/index.php/ijarcs	https://www.ijarcs.info/index.php/ijarcs	JNTUA	https://jntua.ac.in/qa1.html?link=020225555-81569_cha--13--cha--53--narendra_babu.pdf
A Novel Hadoop Based Multi-way Join model for Co-locating Spatial Pattern Mining	Dr. A. Suresh Babu	International Journal of Control Theory and Applications	https://www.researchgate.net/publication/335543349_An_Adaptive_Model_for_Forecasting_Seasonal_Rainfall_Using_Predictive_Analytics_Au	https://www.researchgate.net/publication/335543349_An_Adaptive_Model_for_Forecasting_Seasonal_Rainfall_Using_Predictive_Analytics_Au	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-28-4726-A Novel Hadoop Based Multi-Way Join model for Co-locating Spatial.jpg
An Adaptive Model for Forecasting Seasonal Rainfall Using Predictive Analytics, Au	Dr. A. Suresh Babu	International Journal of Intelligent Engineering and Systems	https://www.scimedirect.com/journals	https://www.scimedirect.com/journals	JNTUA	https://jntua.ac.in/qa1.html?link=1202235335-ada.pdf
Influence of external magnetic wire on natural convection of non-Newtonian fluid in a square cavity	Dr M SURYANARAYANA REDDY	Partial Differential Equations in Applied Mathematics	https://www.sciencedirect.com/journal/partial-differential-equations-in-applied-mathematics	https://doi.org/10.1016/j.padiff.2021.100041	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-19-2344-an adaptive.jpeg
Heat transfer over a stretching porous surface on a steady MHD fluid flow	Dr M SURYANARAYANA REDDY	INTERNATIONAL JOURNAL OF AMBIENT ENERGY	https://www.tandfonline.com/loi/taen20	https://doi.org/10.1080/01430750.2020.1848915	JNTUA	https://jntua.ac.in/qa1.html?link=020222745-Heat transfer over a stretching porous surface on a steady MHD fluid flow.pdf
Numerical Study of an Electrically Conducting Three-Dimensional Casson Fluid Flow over a Porous Elastic Sheet with Non-Uniform Heat Source/Sink and Soret Effects	Dr M SURYANARAYANA REDDY	Journal of Information and Computational Science	www.joics.org	https://drive.google.com/file/d/1PvNvYR-dwbn7xXbFhvi1LHHuCeFQUjhz/view?usp=sharing	JNTUA	https://jntua.ac.in/qa1.html?link=020222745-Heat transfer over a stretching porous surface on a steady MHD fluid flow.pdf
Optimization of Data Placement using Principal Component Analysis based Pareto-optimal method for Multi-Cloud Storage Environment	Dr. A. Suresh Babu	IJCSNS International Journal of Computer Science and Network Security	http://ijcsns.org	http://paper.ijcsns.org/07_book/202112/20211236.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-31-434-Journal one.png
Distributed Multimodal Aspective on Topic Model Using Sentiment Analysis for Recognition of Public Health Surveillance	Dr. A. Suresh Babu	Expert Clouds and Applications, Springer, Singapore	https://link.springer.com/book/10.1007/978-981-16-2126-0	https://link.springer.com/chapter/10.1007/978-981-16-2126-0_38	JNTUA	https://jntua.ac.in/qa1.html?link=020225055-20211236_2.pdf
Simulation of unsteady natural convection flow of a Casson viscoplastic fluid in a square enclosure utilizing a MAC algorithm	Dr M SURYANARAYANA REDDY	Heat Transfer	http://wileyonlinelibrary.com/journal/hjt	https://doi.org/10.1002/hjt.21690	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-20-4413-Distributed.png
Impact of slip effects on unsteady Sisko nanoliquid heat and mass transfer characteristics over stretching sheet filled with gold nanoparticles	Dr M SURYANARAYANA REDDY	Heat Transfer	http://wileyonlinelibrary.com/journal/hjt	https://doi.org/10.1002/hjt.21710	JNTUA	https://jntua.ac.in/qa1.html?link=020222343-Devi_et_al-2020-Heat_Transfer.pdf
EXPERIMENTAL STUDY AND SIMULATION ANALYSIS ON THERMAL LOSSES OF A SOLAR PARABOLIC TROUGH COLLECTOR	M RAJESH	AJIREAS-ANVESHANA, IJES INTERNATIONAL JOURNAL OF ENGINEERING AND APPLIED SCIENCES	http://www.ijerdc.com/PapersDetails.php?rqds=86997	http://publications.anveshanaindia.com/wp-content/uploads/2017/05/EXPERIMENTAL-STUDY-AND-SIMULATION-ANALYSIS-ON-THERMAL-LOSSES-OF-A-SOLAR-PARABOLIC-TROUGH-COLLECTOR-1.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=020222343-Devi_et_al-2020-Heat_Transfer.pdf
Development of Vertical Axis Wind Turbine with Multi-Directional Nozzle	M RAJESH	International Journal of Advance Engineering and Research Development	http://www.ijerdc.com/PapersDetails.php?rqds=86997	http://www.ijerdc.com/Pastissues.php?ao	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-5821-2020-1.jpg https://jntua.ac.in/qa1.html?link=02022230-Heat Transfer Asian Research K. Jyothi.pdf https://jntua.ac.in/qa1.html?link=02022231-Heat Transfer Asian Research K. Jyothi.pdf

A Communication Aware Load balancing Technique for Cluster File Systems based on Distributed Hash Tables (DHTs)	Dr. G. Murali	International Conference on Energy, Communication, Data Analytics and Soft Computing (ICEDS-2017)	https://ieeexplore.ieee.org/document/8390136/authors/authors	https://ieeexplore.ieee.org/document/8390136/authors/authors	https://jntua.ac.in/qa1.html?link=0202243756-A Communication Aware Load balancing Technique.pdf
A New Framework for Analyzing Surveillance of Quantum Cryptographic Protocols using Genetic Algorithm	Dr. G. Murali	International Conference on Energy, Communication, Data Analytics and Soft Computing (ICEDS-2017)	https://ieeexplore.ieee.org/document/8390133	https://ieeexplore.ieee.org/document/8390133	https://jntua.ac.in/qa1.html?link=0202244318-A New Framework for Analyzing Surveillance of.pdf
Access Control for Cloud Forensics through Secure Logging Services	Dr. G. Murali	International Conference on Energy, Communication, Data Analytics and Soft Computing (ICEDS-2017)	https://ieeexplore.ieee.org/abstract/document/8390116	https://ieeexplore.ieee.org/abstract/document/8390116	https://jntua.ac.in/qa1.html?link=020224491-Access Control for Cloud Forensics through Secure.pdf
Design and Modelling of Wind-Solar Diesel (Bio) Hybrid Energy System	G.Prasanthi	International Journal of Engineering research and Science and Technology	www.ijerst.com	https://cteseer.ist.psu.edu/viewdoc/download?doi=10.1.1.740.6220&rep=rep1&type=pdf	https://jntua.ac.in/qa1.html?link=6-2023-27-5032-WhatsApp Image 2023-06-27 at 06.38.10 (1).jpeg
Comparison of Classical and Quantum Cryptography using QKD Simulator	Dr. G. Murali	International Conference on Energy, Communication, Data Analytics and Soft Computing (ICEDS-2017)	https://ieeexplore.ieee.org/document/8390120	https://ieeexplore.ieee.org/document/8390120	https://jntua.ac.in/qa1.html?link=0202245211-Comparison of Classical and Quantum Cryptography.pdf
Enhanced Security for Data Sharing in Clouds through Policy and Access Control Management	Dr. G. Murali	International Conference on Energy, Communication, Data Analytics and Soft Computing (ICEDS-2017)	https://ieeexplore.ieee.org/document/8390126	https://ieeexplore.ieee.org/document/8390126	https://jntua.ac.in/qa1.html?link=0202245452-Enhanced Security for Data Sharing in Clouds.pdf
Thermo-Electric Power Generation using Solar as an Alternative Green Technology	G.Prasanthi	International Journal of Engineering Sciences & Research Technology	www.ijerst.com	http://www.ijerst.com/issues%20Pdfr%20file/Archive-2016/July-2016/95.pdf	https://jntua.ac.in/qa1.html?link=6-2023-27-5441-WhatsApp Image 2023-06-27 at 06.38.11.jpeg
Error Correction and Detection Techniques in Quantum Cryptography Protocol	Dr. G. Murali	International Conference on Energy, Communication, Data Analytics and Soft Computing (ICEDS-2017)	https://ieeexplore.ieee.org/document/8390130	https://ieeexplore.ieee.org/document/8390130	https://jntua.ac.in/qa1.html?link=0202245710-Error Correction and Detection Techniques in.pdf
Implementing Deduplication Technique for RDF Files with Enhanced Security using Multi Cloud	Dr. G. Murali	International Conference on Energy, Communication, Data Analytics and Soft Computing (ICEDS-2017)	https://ieeexplore.ieee.org/document/8390137	https://ieeexplore.ieee.org/document/8390137	https://jntua.ac.in/qa1.html?link=0202245913-Implementing Deduplication Technique for RDF.pdf
Malware Detection for Multi Cloud Servers using Intermediate Monitoring Server Emissions Characteristics of Direct Injection Diesel Engine with EGR using CFD Analysis	Dr. G. Murali G.Prasanthi	International Journal of Research & Development in Technology	www.ijrdt.org	https://ieeexplore.ieee.org/document/8390135 https://www.ijrdt.org/upload/30179IURDTVLIS1-6113.pdf	https://jntua.ac.in/qa1.html?link=02022419-Malware Detection for Multi Cloud Servers using.pdf
QUANTUM KEY DISTRIBUTION IN E-GOVERNANCE USING NOVEL TRIPLE DES AND QKD SIMULATOR	Dr. G. Murali	International Journal of Advances in Electronics and Computer Science	https://www.researchgate.net/publication/319701335_QUANTUM_KEY_DISTRIBUTION_IN_E-GOVERNANCE_USING_NOVEL_TRIPLE_DES_AND_QKD_SIMULATOR	https://www.ijrdt.org/upload/30179IURDTVLIS1-6113.pdf	https://jntua.ac.in/qa1.html?link=020224726-QUANTUM KEY DISTRIBUTION IN E-GOVERNANCE USING.pdf
Parametric Optimization of Wire Electrical Discharge Machining of Powder Metallurgical Cold Worked Tool Steel using Taguchi Method	G.Prasanthi	Journal of The Institution of Engineers (India) Series C	www.ijrdt.org	https://www.researchgate.net/publication/319701335_QUANTUM_KEY_DISTRIBUTION_IN_E-GOVERNANCE_USING_NOVEL_TRIPLE_DES_AND_QKD_SIMULATOR	
Actualizing the Job Scheduling Scheme with Heterogeneous Virtual Map reduce Clusters	Dr. G. Murali	Proceedings of the International Conference on Communication and Electronics Systems (ICES 2018)	https://ieeexplore.ieee.org/document/8723948	https://ieeexplore.ieee.org/document/8723948	https://jntua.ac.in/qa1.html?link=0202241015-Actualizing the Job Scheduling Scheme with.pdf
Implementing the least-price Cloud Storage Service in Multiple Cloud Providers	Dr. G. Murali	International Conference on Communication and Electronics Systems (ICES 2018)	https://ieeexplore.ieee.org/document/8723873	https://ieeexplore.ieee.org/document/8723873	https://jntua.ac.in/qa1.html?link=0202241331-Implementing the least-price Cloud Storage Service.pdf
An Enhanced Approach for Securing Authorized Deduplication in Hybrid Clouds	Dr. G. Murali	International Conference on Communication and Electronics Systems (ICES)	https://ieeexplore.ieee.org/abstract/document/7889973/authors/authors	https://ieeexplore.ieee.org/abstract/document/7889973/authors/authors	https://jntua.ac.in/qa1.html?link=0202242524-An Enhanced Approach for Securing Authorized.pdf
Effective Data Sharing using Advanced Ring Signature with Forward Security	Dr. G. Murali	International Conference on Communication and Electronics Systems (ICES)	https://ieeexplore.ieee.org/abstract/document/7889937	https://ieeexplore.ieee.org/abstract/document/7889937	https://jntua.ac.in/qa1.html?link=0202242930-Effective Data Sharing using Advanced Ring.pdf
Study of Production Scheduling Problem For Reconfigurable Manufacturing System (RMS)	Dr. M.L.S. Deva Kumar	Materials Today	https://www.materials-today.com/	https://doi.org/10.1016/j.matpr.2017.07.071	https://jntua.ac.in/qa1.html?link=0202241129-2017.docx
Power Generation by Using Highway Vertical Axis Wind Mill	Dr. M.L.S. Deva Kumar	International Journal of Creative Research Thoughts (IJCRT)	https://ijcrt.org	https://doi.org/10.1016/j.matpr.2017.07.071	https://jntua.ac.in/qa1.html?link=6-2023-26-431-WhatsApp Image 2023-06-25 at 23.31.06.jpeg
Partitioned Based Clustering Algorithms on Big Data using Apache Spark	Radhika Raju Dr P	International Journals of Scientific Research in Computer Science, Engineering and Information Technology	https://www.ijaema.com/gallery/225-august-2329.pdf	https://ijlibary.net/document/qm3o8k4y-partitional-based-clustering-algorithms-data-using-apache-spark.html	https://jntua.ac.in/qa1.html?link=7-2023-15-3313-WhatsApp Image 2023-07-15 at 7.52.57 PM.jpeg
Automated Test Case Generation in Entity Reconciliation Applications	Radhika Raju Dr P	The International Journal of Analytical and Experimental Modal Analysis	http://www.ijaema.com/gallery/225-august-2329.pdf	https://doi.org/18.0002	https://jntua.ac.in/qa1.html?link=8-2023-1-912-Poojitha_page-0001.jpg
A Test Case Generation for Boolean Expressions by Using Set and Cell Covering	Radhika Raju Dr P	The International Journal of Analytical and Experimental Modal Analysis	http://www.ijaema.com/gallery/25-september-2349.pdf	https://doi.org/18.0002	https://jntua.ac.in/qa1.html?link=8-2023-1-1332-Prasanna_page-0001.jpg

Trust Value Calculation for Cloud Resources	Radhika Raju Dr P	International Research Journal of Engineering and Technology The International Journal of Analytical and Experimental Modal Analysis International Conference on Signal Processing and Integrated Networks (SPIN)	https://www.irjet.net/archives/V6/i7/IRJET-V6I7473.pdf	https://www.irjet.net/archives/V6/i7/IRJET-V6I7473.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-16-2232-WhatsApp Image 2023-07-15 at 7.53.10 PM (3).jpeg
Improving the Quality of Recovered Architectures Using Weighted Dependencies	Radhika Raju Dr P	International Conference on Signal Processing and Integrated Networks (SPIN)	http://www.ijaema.com/gallery/226-august-2330.pdf	https://doi.org/10.1109/MIPR.2018.00051	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-1815-Hima Bindu_page-0001.jpg https://jntua.ac.in/qa1.html?link=8-2023-1-1735-Hima Bindu_page-0001.jpg
Automatic Clustering simultaneous Feature Subset Selection using Differential Evolution	Dr. B. Eswara Reddy	International Conference on Signal Processing and Integrated Networks (SPIN)	https://ieeexplore.ieee.org/document/8397007	https://doi.org/10.1109/MIPR.2018.00051	JNTUA	https://jntua.ac.in/qa1.html?link=0202253342-sep 2018 (2).pdf
Fabrication of Solar Powered Portable Refrigerator and a Battery Charging Device	G.Prasanthi	Global Journal of Engineering Science and Research Management	https://zenodo.org/record/62005/export/hx#.YNOV-pBw2w	https://doi.org/10.5281/zenodo.62005	JNTUA	
Effect of Injection Pressures on Emission of Direct Injection Diesel Engine By Using CFD Simulation	G.Prasanthi	IOSR Journal of Mechanical and Civil Engineering (IOSR-JMCE)	www.iosrjournals.org	https://www.iosrjournals.org/iosr-jmce/papers/vol13-issues/Version-5/81305051519.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-27-4153-WhatsApp Image 2023-06-27 at 06.38.09 (1).jpeg
Cooling and Heating of Refrigerator Jacket by using Peltier Effect	G.Prasanthi	Insight of Mechanical Engineering, Lawrence Press International Journal of Trend in Research and Development	lawrencepress.com	http://www.ijtrd.com/papers/IJTRDS460.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-27-3948-WhatsApp Image 2023-06-27 at 06.38.08.jpeg
Ignition Interlock by Alcohol Breath Analyser using GPS and GSM	G.Prasanthi	International Journal of Trend in Research and Development	www.ijtrd.com	http://www.ijtrd.com/papers/IJTRDS460.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-27-4613-WhatsApp Image 2023-06-27 at 06.38.09 (2).jpeg
Analysis and Optimization of Rocker ARM DESIGN OF PARALLEL PREFIX ADDER AND SUBTRACTOR USING MAJORITY LOGIC FORMULATIONS	Sri D Raja Kullayappa B C Vengamani	IJESC Journal of Engineering Sciences	http://ijesc.org/	https://ijesc.org/	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-27-1847-WhatsApp Image 2023-06-25 at 7.42.44 PM.jpeg
Modelling of Noise less Margin for Novel SRAM cell design	B C Vengamani	Journal of Engineering Sciences	https://ijesc.org/	https://ijesc.org/	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-4126-ADDER SUBTRACTOR_page-0001.jpg
Physical Design Implementation of Volcano SoC with timing closure using 28nm Technology	B C Vengamani	Journal of Emerging Technologies and Innovative Research	https://www.jetir.org/papers/IJETIR%201908124_3.pdf	https://www.jetir.org/papers/IJETIR%201908124_3.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-4838-NOVEL SRAM_page-0001.jpg
CDBN: Crow Deep Belief Network Based on Scattering and AAM Features for Age Estimation	Dr. B. Eswara Reddy	Journal of Signal Processing Systems	https://doi.org/	https://doi.org/10.1007/s11265-020-01609-z	JNTUA	https://jntua.ac.in/qa1.html?link=Q20225573-2019-V10-I9-71.pdf https://jntua.ac.in/qa1.html?link=8-2023-1-4910-28NM_page-0001.jpg
An improved Convolutional Neural Network with LSTM Approach for Texture Classification	Dr. B. Eswara Reddy	International Journal of Emerging Trends in Engineering Research	http://www.warse.org/IJETER/static/pdf/file/ijeter148872020.pdf	https://doi.org/10.30534/ijeter/2020/148872020	JNTUA	https://jntua.ac.in/qa1.html?link=Q202254145-Oct 2020.pdf
Content-Centric Global Id Framework for Naming and Addressing for Smart Objects in IoT	Dr. B. Eswara Reddy	Proceedings of the Second International Conference on Computational Intelligence and Informatics	https://link.springer.com/	https://doi.org/10.1007/978-981-10-8228-3_15	JNTUA	https://jntua.ac.in/qa1.html?link=Q202255359-978-981-10-8228-3_15.pdf
Facial Based Human Age Estimation Using Deep Belief Network	Dr. B. Eswara Reddy	International Conference on Big Data Innovation for Sustainable Cognitive Computing	https://link.springer.com/chapter/10.1007/978-981-13-2348-5_8	https://doi.org/10.1007/978-3-030-19562-5_27	JNTUA	https://jntua.ac.in/qa1.html?link=Q20225145-jan20.pdf
A Novel Region Segmentation-Based Multi-focus Image Fusion Model	Dr. B. Eswara Reddy	Proceedings of International Conference on Computational Intelligence and Data Engineering	https://doi.org/10.1007/978-3-030-19562-5_27	https://doi.org/10.1007/978-3-030-19562-5_27	JNTUA	https://jntua.ac.in/qa1.html?link=Q202251339-978-981-10-6319-0_21.pdf
A Novel Data Clustering through ISSCE Framework Local transform directional pattern and optimization driven DBN for age estimation	Dr. S. Jessica Saritha	Energy, Communication, Data Analytics and Soft Computing	https://ieeexplore.ieee.org/xpl/conhtml/8379907/proceeding	https://ieeexplore.ieee.org/abstract/document/8390132	JNTUA	https://jntua.ac.in/qa1.html?link=Q2022620-A Novel Data Clustering through ISSCE Framework.pdf
Intensity-hue-saturation renovation and local deviation methods for satellite image fusion metric assessment	Dr. B. Eswara Reddy	Springer	https://doi.org/	https://doi.org/10.1007/s12065-020-00363-2	JNTUA	https://jntua.ac.in/qa1.html?link=Q20225944-Feb20.pdf
Edge based Robust Image Watermarking Scheme for Copyright Protection of Images	Dr. S. Jessica Saritha	Int. J. Applied Pattern Recognition	https://dx.doi.org/10.1504/IJAPR.2018.097103	https://dx.doi.org/10.1504/IJAPR.2018.097103	JNTUA	https://jntua.ac.in/qa1.html?link=Q202252035-ijapr.2018.097103.pdf
Location Related Signals with Satellite Image Fusion Method Using Visual Image Integration Method	Dr. B. Eswara Reddy	International Conference on Energy, Communication, Data Analytics and Soft Computing	https://ieeexplore.ieee.org/xpl/conhtml/8379907/proceeding	https://ieeexplore.ieee.org/document/8390125	JNTUA	https://jntua.ac.in/qa1.html?link=Q20226528-Edge based robust image watermarking scheme for copyright protection of images.pdf
ECLAT:Frequent Itemset using Mapreduce	Dr. S. Jessica Saritha	International Journal of Computer Systems Science & Engineering	https://www.techscience.com/	https://dx.doi.org/10.32604/css.e.2023.024973	JNTUA	https://jntua.ac.in/qa1.html?link=Q202251535-2020.pdf
Design an Improved Linked Clustering Algorithm for Spatial Data Mining	Dr. B. Eswara Reddy	International Conference on Energy, Communication, Data Analytics and Soft Computing	https://ieeexplore.ieee.org/xpl/conhtml/8379907/proceeding	https://ieeexplore.ieee.org/abstract/document/8390164	JNTUA	https://jntua.ac.in/qa1.html?link=Q20226438-frequent itemset using mapreduce.pdf
A Centralized Health Monitoring System Using Health Related Sensors Integrated to the Mobile	Dr. B. Eswara Reddy	International Conference on Computational Intelligence and Informatics	https://link.springer.com/book/10.1007/978-981-15-1480-7	http://dx.doi.org/10.1007/978-981-15-1480-7_34	JNTUA	https://jntua.ac.in/qa1.html?link=Q202252136-20.pdf
Fuzzy C Mean Technique on High-Dimensional Data for Fast and Scalable Clustering	Dr. S. Jessica Saritha	International Journal of Vehicular Telematics and Infotainment Systems	https://www.sciencegate.app/source/304479	http://dx.doi.org/10.4018/IJVTIS.2018010105	JNTUA	https://jntua.ac.in/qa1.html?link=Q20225354-IJVTIS.2018010105.pdf
Identifying and Examining Densely Populated Areas with the Influence of Weather Change on Transport	Dr. S. Jessica Saritha	International Conference on Energy, Communication, Data Analytics and Soft Computing	https://ieeexplore.ieee.org/xpl/conhtml/8379907/proceeding	https://ieeexplore.ieee.org/document/8390123	JNTUA	https://jntua.ac.in/qa1.html?link=Q20226613-Fuzzy C Mean Technique on High-Dimensional.pdf
Automatic Feature Subset Selection for Clustering Images Using Differential evolution	Dr. B. Eswara Reddy	International Journal of Recent Technology and Engineering IEEE Conference on Multimedia Information Processing and Retrieval	https://www.ijrte.org/	https://www.sciencegate.app/document/10.35940/ijrte.b1177.098251119	JNTUA	https://jntua.ac.in/qa1.html?link=Q2022679-Identifying and Examining Densely Populated.pdf
Analysis of Transmission Cost Allocation Strategies with Reliability for Deregulated Systems	Dr. N. Visali	International Journal of Innovative Technology and Exploring Engineering	https://ieeexplore.ieee.org/document/8379907/proceeding	https://ieeexplore.ieee.org/abstract/document/8390164	JNTUA	https://jntua.ac.in/qa1.html?link=Q202254933-mipr.2018.00051.pdf https://jntua.ac.in/qa1.html?link=Q20221247-Analysis.docx https://jntua.ac.in/qa1.html?link=6-2023-22-2427-j4_page-0001.jpg https://jntua.ac.in/qa1.html?link=6-2023-22-2438-j4_page-0001.jpg

Cuckoo inspired fast search algorithm for fractal image encoding	Dr. B. Eswara Reddy	Journal of King Saud University, Computer and Information Sciences	https://doi.org/10.1016/j.jksuci.2016.11.003	https://doi.org/10.1016/j.jksuci.2016.11.003	JNTUA	https://jntua.ac.in/qa1.html?link=Q202255840-Nov 2016.pdf
DESIGN AND VERIFICATION OF DDR2 MEMORY MODULE Investigation on Physical Properties of Zn ferrite nanoparticles using sol gel auto combustion technique	B.C. Vengamani	The International Journal of analytical and experimental modal analysis	http://www.ijaema.com/VOLUME-11-ISSUE-11-NOVEMBER-2019/	http://www.ijaema.com/VOLUME-11-ISSUE-11-NOVEMBER-2019/	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-508-DDR 2_page-0001.jpg
Photoluminescence of terbium doped oxyfluoro-titania-phosphate glasses for green light devices	Prof.K.Thyagarajan	Digest Journal of Nanomaterials and Biostructures	https://www.chalcoen.ro/	https://www.chalcoen.ro/1117_PendyalaSK.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=220225230-21.jpg
Investigation of spectroscopic properties of 5m3+-doped oxyfluorophosphate glasses for laser and display applications	Prof.K.Thyagarajan	Ceramics International	https://www.sciamagoj.com/	https://doi.org/10.1016/j.matresbull.2018.10.026	JNTUA	https://jntua.ac.in/qa1.html?link=220225155-20.jpg
Investigation of optical and spectroscopic properties of neodymium doped oxyfluoro-titania-phosphate glasses for laser applications	Prof.K.Thyagarajan	Scripta Materialia	https://www.sciamagoj.com/	https://doi.org/10.1016/j.scriptamat.2018.11.018	JNTUA	https://jntua.ac.in/qa1.html?link=220225044-18.jpg
Structural, optical and electrochemical properties of TiO2 nano particles using medicinal plant leaf extract	Prof.K.Thyagarajan	Ceramic International	https://www.sciamagoj.com/	https://doi.org/10.1016/j.ceramint.2019.05.147	JNTUA	https://jntua.ac.in/qa1.html?link=2202251150-33.jpg
Phylogenetic Generation of NiO Nanoparticles Using Stevia Leaf Extract and Evaluation of Their In-Vitro Antioxidant and Antimicrobial Properties	Prof.K.Thyagarajan	Biomolecules	https://www.mdpi.com/	https://doi.org/10.3390/biom10010089	JNTUA	https://jntua.ac.in/qa1.html?link=220225558-27.jpg
Construction of multi-level data aggregation trees for energy efficiency and delivery delay in machine-to-machine communications	Dr. B. Eswara Reddy	Springer	https://doi.org/10.1007/s12083-020-01016-y	https://doi.org/10.1007/s12083-020-01016-y	JNTUA	https://jntua.ac.in/qa1.html?link=Q202255513-oct21.pdf
Phytosynthetic Fabrication of Rare-Earth Ion Lanthanum (La3+) Doped Nickel Oxide (NiO) Nanoparticles Using Sesbania Grandiflora Leaf Extract and Their Anti-Microbial Studies	Prof.K.Thyagarajan	Crystals	https://www.mdpi.com/	https://doi.org/10.3390/cryst11020124	JNTUA	https://jntua.ac.in/qa1.html?link=220225632-28.jpg
Structural Enhancement of Cloud Monitoring System Using Elasticity Properties	Dr. B. Eswara Reddy	Proceedings of the Third International Conference on Intelligent Communication Technologies and Virtual Mobile Networks (ICICV 2021)	https://doi.org/10.1109/ICICV50876.2021.9388554	https://doi.org/10.1109/ICICV50876.2021.9388554	JNTUA	https://jntua.ac.in/qa1.html?link=Q20225825-21.pdf
Performance Evaluation of Multi-Tier Application by using the Comprehensive Workload Modelling in the Cloud	Dr. B. Eswara Reddy	International Conference on Computing Methodologies and Communication	https://doi.org	https://doi.org/10.1109/ICCMCS.2019.9418275	JNTUA	https://jntua.ac.in/qa1.html?link=Q20225322-somashekhar2021.pdf
Characterization and magnetic studies of Sr2FeMo2.6xO6 (0.8 Å x Å 1.5) double perovskites prepared by sonochemical method	Prof.K.Thyagarajan	Journal of Materials Science: Materials in Electronics	https://link.springer.com/	https://doi.org/10.1007/s10854-018-9488-z	JNTUA	https://jntua.ac.in/qa1.html?link=2202255144-3.jpg
Synthesis and Characterization of Ba2FeMo2-xO6 (x=1.0, 1.2, 1.3 and 1.4) double perovskites by ultrasound assisted wet chemical method	Prof.K.Thyagarajan	American International Journal of Research in Science, Technology, Engineering & Mathematics	http://www.iasir.net	http://iasir.net/AURSTEMpapers/AURSTEM18-217.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=2202251357-37.jpg
MULTI-DOCUMENT TEXT SUMMARIZATION OVER THE MAP REDUCE FRAMEWORK	Dr. S. Jessica Saritha	International Journal of Technical Innovation in Modern Engineering & Science	https://www.ijtimes.com/UTIMES/index.php/ijtimes	https://www.ijtimes.com/UTIMES/index.php/ijtimes	JNTUA	https://jntua.ac.in/qa1.html?link=Q2022682-MULTI-DOCUMENT TEXT SUMMARIZATION OVER THE MAP REDUCE.pdf
Blockchain Usage in the Electronic Health Record System using Attribute-Based Signature	Dr. G. Murali	International Journal of Recent Technology and Engineering (IJRTE)Volume-8, Issue-2511, September 2019	https://www.ijrte.org/	https://www.ijrte.org/wp-content/uploads/papers/v8i2511/B1166098251119.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=Q202253035-Blockchain Usage in the Electronic Health.pdf
Pattern for recognizing human activity designs from low resolution by using decision tree algorithm	Dr. S. Jessica Saritha	International Journal of Technical Innovation in Modern Engineering & Science	https://www.ijtimes.com/UTIMES/index.php/ijtimes	https://www.ijtimes.com/UTIMES/index.php/ijtimes	JNTUA	https://jntua.ac.in/qa1.html?link=Q202261358-Pattern for recognizing human activity designs from low resolution by using decision tree algorithm.pdf
LESH -feature extraction and cognitive machine learning techniques for recognition of lung cancer cells	Dr. B. Eswara Reddy	International Journal of Computer Aided Engineering and Technology	https://www.inderscience.com/home.php?code=ijcaet	http://dx.doi.org/10.1504/IJCAET.2021.10037853	JNTUA	https://jntua.ac.in/qa1.html?link=Q202253248-IJCAETInderscience.pdf
DDF: Diversity Dragonfly Algorithm for cost-aware test suite minimization approach for software testing	Dr. B. Eswara Reddy	International Conference on Computing and Control Systems (ICCCS)	https://ieeexplore.ieee.org/document/8250554	https://doi.org/10.1109/ICCONS.2017.8250554	JNTUA	https://jntua.ac.in/qa1.html?link=Q202253942-ICCONS.2017.8250554.pdf
Geographical labeling of web objects through density estimator model	Dr. B. Eswara Reddy	International Conference on Methodologies and Communication (ICCMC)	https://ieeexplore.ieee.org/document/8282649	http://dx.doi.org/10.1109/ICCMC.2017.8282649	JNTUA	https://jntua.ac.in/qa1.html?link=Q202254247-ICCMC.2017.8282649_iccmc.pdf
Robust Fuzzy Rule based Technique to Detect Frauds in Vehicle Insurance	Dr. S. Jessica Saritha	International Conference on Energy, Communication, Data Analytics and Soft Computing	https://ieeexplore.ieee.org/xpl/conhome/8397907/proceeding	https://ieeexplore.ieee.org/document/8390160	JNTUA	https://jntua.ac.in/qa1.html?link=Q20226154-Robust Fuzzy Rule based Technique to Detect.pdf
'Optimal and Reliable Transmission Cost Allocation Using Lightning Search Algorithm, Particle Swarm Optimization in Distributed Energy Resources (DER) Planning'	Dr. N. Visali	Journal of Mechanics of Continua and Mathematical Sciences(Emerging Source citation)	https://www.journalmcmcs.org/	https://doi.org/10.26782/jmcmcs.2020.03.00007	JNTUA	https://jntua.ac.in/qa1.html?link=Q202215740-optimal.docx
Enhancement of Voltage Profile in The Distribution System by Reconfiguring with Dg Placement using Equilibrium Optimizer'	Dr. N. Visali	Alexandria Engineering Journal (SCIE Journal)	https://www.journals.elsevier.com/alexandria-engineering-journal	https://doi.org/10.1016/j.aej.2021.09.063	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-3725-J5_page-0001.jpg
Trident Technology Usage in Query Search time by using Cache Memory	Dr. S. Jessica Saritha	International Journal of Recent Technology and Engineering	https://www.ijrte.org/	https://www.ijrte.org/wp-content/uploads/papers/v8i2511/B1176098251119.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=Q202261620-Trident Technology Usage in Query Search time.pdf
CHOICE OF MULTIPLE ROUTE ANALYSIS BASED ON GENERAL GPS TRAJECTORIES VISUALLY	Dr. G. Murali	International Conference on Communication and Electronics Systems	https://ieeexplore.ieee.org	https://ieeexplore.ieee.org/abstract/document/8723920	JNTUA	https://jntua.ac.in/qa1.html?link=Q202254731-CHOICE OF MULTIPLE ROUTE ANALYSIS.pdf

Fabrication & Characterization of Hybrid fibers and Hybrid Fiber reinforced Composites, A Novel Approach Luminescence behaviour and phonon sideband analysis of europium doped Bi2O3 based phosphate glasses for red emitting device applications	Dr. K. Hemachandra Reddy ch.damuphy@jntua.ac.in	Materials Today: Proceedings Optical materials	https://www.journals.elsevier.com/materials-today#description https://www.journals.elsevier.com/optical-materials	https://doi.org/10.1016/j.matpr.2018.01.067 https://doi.org/10.1016/j.optmat.2019.04.060	JNTUA JNTUA	https://jntua.ac.in/qa1.html?link=1202225715-Fabrication & Characterization of Hybrid fibers and Hybrid Fiber reinforced composites A Novel Approach.pdf https://jntua.ac.in/qa1.html?link=6-2023-26-629-IMG-20230625-WA0021.jpg
Effect of multivalled carbon nanotube alignment on the tensile fatigue behavior of nanocomposites Optical spectroscopy and luminescence properties of Ho3+ doped zinc fluorophosphate (ZFP) glasses for green luminescent device applications	Dr. K. Hemachandra Reddy ch.damuphy@jntua.ac.in	Journal of Composite Materials Optical Materials	https://journals.sagepub.com/home/jcm https://www.journals.elsevier.com/optical-materials	https://doi.org/10.1177/0021998317745585 https://doi.org/10.1016/j.optmat.2018.02.007	JNTUA JNTUA	https://jntua.ac.in/qa1.html?link=1202235446-10.1016/j.optmat.2019.04.060.pdf https://jntua.ac.in/qa1.html?link=120226745-Effect of multivalled carbon nanotube alignment on the tensile fatigue behavior of nanocomposites.pdf https://jntua.ac.in/qa1.html?link=6-2023-26-439-IMG-20230625-WA0023.jpg
Energy transfer studies and neutral to warm white light generation in Dy3+-Sm3+ co-doped bismuth phosphate glasses for lighting applications Emission spectra and energy transfer studies in Dy3+ and Dy3+/Eu3+ co-doped potassium fluorophosphate glasses for white light applications	ch.damuphy@jntua.ac.in ch.damuphy@jntua.ac.in	Journal of Luminescence Journal of Luminescence	https://www.journals.elsevier.com/journal-of-luminescence https://www.journals.elsevier.com/journal-of-luminescence	https://doi.org/10.1016/j.jlumin.2018.12.002 https://doi.org/10.1016/j.jlumin.2018.09.007	JNTUA JNTUA	https://jntua.ac.in/qa1.html?link=120223113-reddy_opt mater.pdf
Structural, optical and luminescence properties of Sm3+ and Eu3+ doped calcium borophosphate phosphors for reddish-orange and red emitting light applications Photoluminescence studies on holmium (III) and praseodymium (III) doped calcium borophosphate (CBP) phosphors	ch.damuphy@jntua.ac.in ch.damuphy@jntua.ac.in	Journal of Luminescence Journal of Molecular Structure	https://www.journals.elsevier.com/journal-of-luminescence https://www.journals.elsevier.com/journal-of-molecular-structure	https://doi.org/10.1016/j.jlumin.2017.03.050 https://doi.org/10.1016/j.molstruc.2018.02.034	JNTUA JNTUA	https://jntua.ac.in/qa1.html?link=1202235832-1-s2.0-50022231318318878-main.pdf https://jntua.ac.in/qa1.html?link=1202235742-anil_jlumin.pdf
Investigations on spectroscopic properties of Nd3+ doped alkali bismuth phosphate glasses for a 1.053 μm laser applications Influence of Nd3+ and Er3+ concentration on NIR luminescence properties in calcium borophosphate (CBP) phosphors	ch.damuphy@jntua.ac.in ch.damuphy@jntua.ac.in	Optics & Laser Technology Infrared Physics & Technology	https://www.journals.elsevier.com/optics-and-laser-technology https://www.journals.elsevier.com/infrared-physics-and-technology	https://doi.org/10.1016/j.optlastec.2019.01.010 https://doi.org/10.1016/j.infrared.2018.09.007	JNTUA JNTUA	https://jntua.ac.in/qa1.html?link=1202233443-1-s2.0-50030399218319261-main.pdf
Optical response and luminescence characteristics of Sm3+ and Tb3+/Sm3+ co-doped potassium-fluoro-phosphate glasses for reddish-orange lighting applications Judd-Ofelt analysis and luminescence studies on Dy3+ doped different phosphate glasses for white light emitting material applications	ch.damuphy@jntua.ac.in ch.damuphy@jntua.ac.in	Materials Research Bulletin Optik	https://www.journals.elsevier.com/materials-research-bulletin https://www.journals.elsevier.com/optik	https://doi.org/10.1016/j.materresbull.2017.01.046 https://doi.org/10.1016/j.ijleo.2019.162980	JNTUA JNTUA	https://jntua.ac.in/qa1.html?link=1202235248-anil_MRB.pdf
Investigation of Green and 1.53 μm emission characteristics of Er3+ doped bismuth phosphate glasses for laser applications	ch.damuphy@jntua.ac.in	Journal of Alloys and Compounds	https://www.journals.elsevier.com/journal-of-alloys-and-compounds	https://doi.org/10.1016/j.jallcom.2018.01.158	JNTUA	https://jntua.ac.in/qa1.html?link=12022309-1-s2.0-50925838818301592-main.pdf
Impact of Bi2O3 on structural properties and lasing effects in Nd3+ doped bismuth phosphate glasses at 1.053 μm emission	ch.damuphy@jntua.ac.in	Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy	https://www.journals.elsevier.com/journal/spectrochimica-acta-part-a-molecular-and-biomolecular-spectroscopy	https://doi.org/10.1016/j.saa.2017.03.060	JNTUA	https://jntua.ac.in/qa1.html?link=1202235018-2.Nd.pdf
Structural and luminescence properties of Sm3+ doped bismuth phosphate glass for orange-red photonic applications Near-UV-excited Dy3+ doped calcium borophosphate (CBP) phosphors for white LED applications	ch.damuphy@jntua.ac.in ch.damuphy@jntua.ac.in	Luminescence Indian Journal of Physics	https://www.wiley.com/en-gb/Luminescence-p-9780191003341 https://www.springer.com/journal/1019-01671-9	https://doi.org/10.1002/bio.345 https://doi.org/10.1007/s12648-019-01671-9	JNTUA JNTUA	https://jntua.ac.in/qa1.html?link=120223255-Damodaraiah_et_al-2018-Luminescence.pdf
Intense orange emission in Pr3+ and NIR emission at 1.53 μm in Er3+ doped zinc phosphate glasses for potential broadband optical amplifier Spectral investigations on Eu3+ /Sm3+ doped and Sm3+ /Eu3+ co-doped potassium-fluoro-phosphate glass emitting intense orange-red for lighting applications	ch.damuphy@jntua.ac.in ch.damuphy@jntua.ac.in	Indian Journal of Physics Luminescence	https://www.springer.com/journal/1019-01671-9 https://analyticalsciencejournals.onlinelibrary.wiley.com/journal/152272	https://doi.org/10.1007/s12648-017-1037-8 https://doi.org/10.1002/bio.33443	JNTUA JNTUA	https://jntua.ac.in/qa1.html?link=120223521-Reddy_IJOP.pdf
Effect of exhaust gas recirculation on a nanoparticle-doped biodiesel- and diesel-blends-fueled diesel engine	Dr. K. Hemachandra Reddy	International Journal of Ambient Energy	https://www.tandfonline.com/journals/taen20	https://doi.org/10.1080/01430750.2018.1451384	JNTUA	https://jntua.ac.in/qa1.html?link=120226219-EFFECT OF EXHAUST GAS RECIRCULATION ON NANO-PARTICLE DOPED BIODIESEL AND DIESEL BLENDS FUELED DIESEL ENGINE.pdf
Review On Extended Surfaces Used In Concentric Tube Heat Exchanger Impact of Alkali Treatment on Characterization of Tapsi (Sterculia Urens) Natural Bark Fiber Reinforced Polymer Composites	Dr. K. Hemachandra Reddy Dr. K. Hemachandra Reddy	International Journal of Mechanical and Production Engineering Research and Development Journal of Natural Fibers	http://www.tjprc.org/journals/journal-of-mechanical-engineering https://www.tandfonline.com/loi/wjnr20	DOI: 10.24247/ijmperdoct201993 https://doi.org/10.1080/15440478.2019.1623747	JNTUA JNTUA	https://jntua.ac.in/qa1.html?link=120225494-Doc1.pdf
Investigation of 3D Printed Jet Fuel Atomizer	Dr. K. Hemachandra Reddy	Advances in Engineering Design and Simulation	https://link.springer.com/book/10.1007/978-981-13-8468-4	https://doi.org/10.1007/978-981-13-8468-4_25	JNTUA	https://jntua.ac.in/qa1.html?link=120222713-15440478.2019.1623747.pdf https://jntua.ac.in/qa1.html?link=6-2023-26-043-IMG-20230625-WA0025.jpg https://jntua.ac.in/qa1.html?link=120222111-470624_1_En_Print.indd.pdf https://jntua.ac.in/qa1.html?link=6-2023-26-20-IMG-20230625-WA0037.jpg
Numerical investigation of thermal performance of class B and class F compact busbar assembly Effect of Li, Mg and Sr on structural and photoluminescence properties of Nd3+-doped phosphate glasses for laser applications	Dr. K. Hemachandra Reddy ch.damuphy@jntua.ac.in	Materials Today: Proceedings Physics and Chemistry of Glasses-European Journal of Glass Science and Technology Part B	https://www.journals.elsevier.com/materials-today#description https://www.ingentaconnect.com/content/sgt/ejgst	https://doi.org/10.1016/j.matpr.2020.11.199 https://doi.org/10.13036/175533562.61.2.18	JNTUA JNTUA	https://jntua.ac.in/qa1.html?link=120223748-Numerical investigation of thermal performance of class B and class F compact busbar assembly.pdf https://jntua.ac.in/qa1.html?link=6-2023-26-5918-IMG-20230625-WA0026.jpg https://jntua.ac.in/qa1.html?link=120223294-PC61_xxx-yyy Naick et al proof.pdf

Alternator ideals in Vinberg (-1, 1) rings	Dr. K. Jayalakshmi	International journal of pure and applied mathematics	<p>https://www.google.com/search?q=Alternator+ideals+in+Vinberg+%28-1%2C+1%29+rings%2CInternational+journal+of+pure+and+applied+mathematics+&source=hp&ei=hYP3YdLUFJSzAarraqADg&iftsig=AHkkcS4AAAAAYF eRITfj9lVr8DZQSnCXzAFogA5pQx&ved=0ahUKEwIsq-WUsNv1AHWUDN4KHauWCUAQ4dUDCAC&uact=5&loq=Alternator+ideals+in+Vinberg+%28-1%2C+1%29+rings%2CInternational+journal+of+pure+and+applied+mathematics+&gs_lcp=Cgdn3Mtd2l6EANQAFYmVfG8PICaBwAHgAGAGIogB3AWSAQMyLTOYACQgAQKGAQE&scid=client-gws-wiz</p>	<p>https://www.scimagojr.com/journalsearch.php?q=19700182690&tip=sd&clean=0</p>	<p>https://jntua.ac.in/qa1.html?link=120222048-Alternator Ideals in Vinberg (-1, 1) rings.pdf</p>
(1, 0 \hat{A})-derivations in Lie ideals in 0 \hat{A} -prime near-rings	Dr. K. Jayalakshmi	Mathematical sciences International research Journal	<p>https://www.google.com/search?q=derivations+in+Lie+ideals+in+%E2%81%83-prime+near-rings+Mathematical+sciences+International+research+Journal&spell=1&sa=X&ved=2ahUKEwIcKrWsdv1AHWxzgGHRkxCMEOB8gAgAQIARAY&biw=1366&bih=657&dpr=1</p>	<p>https://www.scimagojr.com/journalsearch.php?q=21100284518&tip=sd&clean=0</p>	<p>https://jntua.ac.in/qa1.html?link=1202221426-(1, c) Derivations on Lie Ideals in sigma Near-rings.pdf</p>
Fluid flow in a square cavity with moving horizontal walls - a simulation by marker and cell (mac) method	Dr. K. Jayalakshmi	International Journal of Advanced Research in Computer Science Asian European Journal of Mathematics (World Scientific Publishing company)	<p>https://www.researchgate.net/publication/322355559_FLUID_FLOW_IN_A_SQUARE_CAVITY_WITH_MOVING_HORIZONTAL_WALLS</p>	<p>https://www.scimagojr.com/journalsearch.php?q=21100198431&tip=sd</p>	<p>https://jntua.ac.in/qa1.html?link=1202223055-Fluid Flow In Square Cavity (MAC) Method.pdf</p>
A reductive case on derivations in Vinberg (-1, 1) rings	Dr. K. Jayalakshmi	Asian European Journal of Mathematics	<p>https://www.worldscientific.com/doi/abs/10.1142/S1793557118500377</p>	<p>https://www.scimagojr.com/journalsearch.php?q=21100198431&tip=sd</p>	<p>https://jntua.ac.in/qa1.html?link=1202221649-A reductive case on derivations in Vinberg (-1, 1) rings.pdf</p>
Multiplicative 0 \hat{A} S-derivations in alternative algebras	Dr. K. Jayalakshmi	Asian European Journal of Mathematics	<p>https://www.worldscientific.com/doi/10.1142/S1793557118500511</p>	<p>https://www.scimagojr.com/journalsearch.php?q=21100198431&tip=sd</p>	<p>https://jntua.ac.in/qa1.html?link=120222399-Multiplicative s-derivations in alternative algebras.pdf</p>
MHD Chemically reacting and radiating nanofluid flow over a vertical conr embedded in a porous medium with variable properties	Dr. K. Jayalakshmi	Journal of Ultra Scientist of Physical Sciences (International Peer reviewed journal)	<p>https://www.google.com/search?q=MHD+Chemically+reacting+and+radiating+nanofluid+flow+over+a+vertical+al+cone+embedded+in+a+porous+medium+with+variable+properties+Journal+of+Ultra+Scientist+of+Physical+Sciences+(International+Peer+reviewed+journal)&spell=1&sa=X&ved=2ahUKEwiAjMuttv1AHUTTmwGHbhAI0QB8gAegQIARAY&biw=1366&bih=657&dpr=1</p>	<p>https://journals.sagepub.com/doi/abs/10.1177/09544089211050715</p>	<p>https://jntua.ac.in/qa1.html?link=1202223310-MHD chemically reacting and radiating nanofluid over a vertical cone embedding in porous medium with variable properties.pdf</p>

Natural convection in a square enclosure filled with micropolar fluid: effect of thermal radiation	Dr. K. Jayalakshmi	International Journal of Innovative technology and Exploring Engg. (IJITEE)	https://www.ijitee.org/wp-content/uploads/papers/V8i4s/DS2854028419.pdf	https://www.ijitee.org/#:~:text=The%20International%20Journal%20of%20Innovative,December%20by%20Blue%20Eyes%20Intel%20ligence	JNTUA	https://jntua.ac.in/qa.1.html?link=1202224221-Natural Convection in a Square Enclosure Filled with Micropolar Fluid, Effect Of Thermal Radiation.pdf
Numerical simulation of natural convection of Micropolar fluid in a rectangular porous enclosure	Dr. K. Jayalakshmi	International Journal of Innovative technology and Exploring Engg. (IJITEE)	https://www.ijitee.org/wp-content/uploads/papers/V8i4s/DS2885028419.pdf	https://www.google.com/search?q=International+Journal+of+Innovative+technology+and+Exploring+Engg.%28IJITEE%29&ei=cKp3Z55Htyc4-EPniCMwAs&ved=0ahUKEwiUsY3Nztv1AHvczjGHRwAAJgC4dUDCAG&uact=5&oeq=International+Journal+of+Innovative+technology+and+Exploring+Engg.%28IJITEE%29&gs_lcp=Cgdn3Mtd2I6EANKBQg8EgEx5gQIQRg85gQIRhgAUNAFWlwwYPRAAAFwAHg8gAHyYg8_QoSAQMyLTSYAQCGAQHACQ&client=gs-wiz	JNTUA	https://jntua.ac.in/qa.1.html?link=120222495-Numerical Simulation of natural Convection.pdf
The Vertex Prime Valuation for Jahangir and Theta Graphs	Dr. K. Jayalakshmi	International Journal of Innovative technology and Exploring Engg. (IJITEE)	https://www.ijitee.org/wp-content/uploads/papers/V8i12/137541081219.pdf	https://www.google.com/search?q=International+Journal+of+Innovative+technology+and+Exploring+Engg.%28IJITEE%29&ei=MaT3Ye7dLTFz7p2L-OmAM&ved=0ahUKEwiuuoDpz9v1AHW0mInMIBidIaMQdUDCAB&uact=5&oeq=International+Journal+of+Innovative+technology+and+Exploring+Engg.%28IJITEE%29&gs_lcp=Cgdn3Mtd2I6EANKBQg8EgEx5gQIQRg85gQIQBIBMUoECEYAFc4BFJWZWD-gFoFAAACAIAJBAIGc5IBAztINjgAKABACABAQ&client=gs-wiz	JNTUA	https://jntua.ac.in/qa.1.html?link=1202225355-The Vertex prime valuation for Jahangir and Theta graphs.pdf
Natural Convection of Chemically Reacting MHD Blasius and Sakiadis Flows with Graphene and Copper Nanoparticles: Comparative Study	Dr. K. Jayalakshmi	International Journal of Advanced Science and Technology	https://www.scimagojr.com/journalsearch.php?q=21100829147&tipside&clean=0	https://www.scimagojr.com/journalsearch.php?q=21100829147&tipside&clean=0	JNTUA	https://jntua.ac.in/qa.1.html?link=1202224625-Natural convection of chemically Reacting MHD Blasius and Sakiadis Flows with Graphene and Copper Nanoparticles Comparative study.pdf
Effect of Slip on MHD Mixed Convection Jeffrey Fluid Flow over an Exponentially Stretching Sheet in the Presence of Thermal Radiation and Chemical Reaction	Dr. K. Jayalakshmi	Journal of advance research in dynamical control systems	https://www.scimagojr.com/journalsearch.php?q=20500195215&tipside&clean=0	https://www.google.com/search?q=Effect+of+slip+on+mhd+mixed+convection+jeffrey+fluid+flow+over+an+exponentially+stretching+sheet+in+the+presence+of+thermal+radiation+and+chemical+reaction+journal+of+advance+research+in+dynamical+control+systems&oeq=chrome.69157.340230j15&sourceid=chrome&ie=UTF-8	JNTUA	https://jntua.ac.in/qa.1.html?link=120222756-Effect of Slip on MHD ...Stretching Sheet in presence of Thermal Radiation and Chemical Reaction.pdf
Multiple clip conditions on chemically reacting flow of MHD jeffrey fluid over vertical surface in a suspension of Brownian motion and Thermophoresis	Dr. K. Jayalakshmi	International Journal on Emerging Technologies	https://www.scimagojr.com/journalsearch.php?q=20500195215&tipside&clean=0	https://www.google.com/search?q=Multiple+clip+conditions+on+chemically+reacting+flow+of+mhd+jeffrey+fluid+over+vertical+surface+in+a+suspension+of+brownian+motion+and+thermophoresis+international+journal+on+emerging+technologies&oeq=chrome.69157.12530j7&sourceid=chrome&ie=UTF-8	JNTUA	https://jntua.ac.in/qa.1.html?link=120222387-Multiple Clip conditions on Chemically Reacting Flow of MHD .Brownian Motion and Thermophoresis.pdf

Derivations with invertible values in flexible algebras	Dr. K. Jayalakshmi	Bol. Soc. Paran. Mat.	http://www.spm.uem.br/bspm/pdf/vol38-6/6.pdf	https://periodicos.uem.br/ojs/index.php/BSocParanMat	JNTUA	https://jntua.ac.in/qa1.html?link=120222249-Derivations with invertible Values in Flexible Algebras.pdf
Multiplicative $\hat{O}\hat{A}$ -derivations of standard algebras	Dr. K. Jayalakshmi	AIP Conference proceeding	https://aip.scitation.org/doi/10.1063/1.50025286	https://aip.scitation.org/journal/apc	JNTUA	https://jntua.ac.in/qa1.html?link=1202224111-Multiplicative s- derivations of standard algebras.pdf
Active and passive controls on chemically reacting free Convection of MHD Blasius and Sakadis dissipated flow with variable conductivity and radiation	Dr. K. Jayalakshmi	Test Engineering and Management International Transactions on Electrical Energy Systems(SCIE Journal)	https://onlinelibrary.wiley.com/journal/10507038	https://doi.org/10.1002/2050-7038.13034	JNTUA	https://jntua.ac.in/qa1.html?link=1202221838-Active and passive Controls.pdf
Performance analysis of hybrid techniques for evaluation of power Transmission Cost and Loss Allocation based on Transmission Reliability Margin	Dr. N. Visali	Indonesian Journal of Electrical Engineering and Computer Science	https://ijeeecs.iaescore.com/index.php/IJEECS/article/view/23817	http://doi.org/10.11591/ijeeecs.v25.i2.pp680-689	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-448-j6_page-0001 (1) (1).jpg
Performance enhancement of a high speed railway supply system with multi module converter: a laboratory prototype model for Indian railways	Dr. N. Visali	Indonesian Journal of Electrical Engineering and Computer Science	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3947586	https://dx.doi.org/10.2139/ssrn.3947586	JNTUA	https://jntua.ac.in/qa1.html?link=0202212426-performance.docx
Co-phase Traction Substation For Indian Railways With Ac-dc-ac Modular Multilevel Converter: A Laboratory Prototype Model	Dr. N. Visali	GIS SCIENCE JOURNAL Turkish Journal of Computer and Mathematics Education (TURCOMAT)	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3852693	https://dx.doi.org/10.2139/ssrn.3852693	JNTUA	https://jntua.ac.in/qa1.html?link=020221202-cophase.docx
Prototype Model for High Speed Railway Power Supply System Suitable for Indian Traction Sub Stations using Multi Modular Converter.	Dr. N. Visali	TURCOMAT	https://turcomat.org	https://doi.org/10.17762/turcomat.v12i10.5610	JNTUA	https://jntua.ac.in/qa1.html?link=0202214012-prototype.docx
Laboratory Prototype Model of a High Speed Railway Supply System for Performance Enhancement with Multi Module Converter in Indian Railways	Dr. N. Visali	SSRN Journal- xLibrary	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3852693	https://dx.doi.org/10.2139/ssrn.3852693	JNTUA	https://jntua.ac.in/qa1.html?link=0202213818-laboratory.docx
Analysis of Process Parameters to Improve Power Plant Efficiency	Sri T Sudhakar	IOSR Journal of Mechanical and Civil Engineering (IOSR-JMCE)	https://www.iosrjournals.org	https://publons.com/journal/81145/international-journal-of-electronics-electrical-an/	JNTUA	https://jntua.ac.in/qa1.html?link=1202223621-rp2 2017.pdf
PSO based PID Controller Design for Two Area Interconnected Hydro-Thermal Power System	D.Kalyani Smt M Naga Ramya Krishna	IJECS	http://ijesc.org/	https://www.iosrjournals.org/iosr-jmce/papers/vol14-issue1/Version-2/11401025764.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-5226-111_page-0001.jpg
Analysis and Optimization of Rocker ARM Cascaded Multilevel Inverter with Output Voltage Regulation Techniques to Reduce Harmonic Distortion and Power Quality Improvement in Solar Panel	N Swathi	Design Engineering	http://www.thedesignengineering.com/index.php/DE	https://thedesignengineering.com/index.php/DE/article/view/5865	JNTUA	https://jntua.ac.in/qa1.html?link=120222347-N.S.2021 DESIGN ENGINEERING.pdf
Smooth Routing for Heterogeneous Sensor Network	Dr. K. Aparna	IOSR Journal of Electronics and communication Engineering International Journal of Computational Engineering Research (IJCER)	www.iosrjournals.org	https://www.iosrjournals.org/iosr-jmce/papers/Vol.%2013%20Issue%202/Version-1/D1302012528.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-2915-2021-he.jpeg
Versatile Coordinate Remote Sensor organize: Energy Adequate System to Realtime Communication	Dr. K. Aparna	The International Journal of Analytical and Experimental Modal Analysis	www.ijeronline.com	http://www.ijeronline.com/papers/Vol8_issue2/Version-2/F0802023842.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1202225914-Versatile.pdf
Enhancing Automated Testing Efficiency using Code Based Features	Radhika Raju Dr P	The International Journal of Analytical and Experimental Modal Analysis	https://ijaema.com	https://doi.org/18.0002	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-2037-Radha 58-IJAEMA-FEB-2021_page-0001.jpg
Integrating MAPT and RAPT for Improving Adaptive Partition Testing Performance	Radhika Raju Dr P	The International Journal of Analytical and Experimental Modal Analysis	https://ijaema.com/	https://doi.org/18.0002	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-2311-Jayanti 41-IJAEMA-FEB-2021_page-0001.jpg
System Architecture and Development using Spark for Effective Resource Management in NAWEC Ltd, The Gambia	Radhika Raju Dr P	International Journal of Scientific Research in Engineering and Management	https://ijsrem.com/download/system-architecture-and-development-using-spark-for-effective-resource-management-in-nawec-ltd-the-gambia/	https://ijsrem.com/download/system-architecture-and-development-using-spark-for-effective-resource-management-in-nawec-ltd-the-gambia/	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-16-2546-WhatsApp Image 2023-07-15 at 7.52.58 PM (1).jpeg
An Adaptive Model for Forecasting Seasonal Rainfall Using Predictive Analytics	Dr. A. Suresh Babu	International Journal of Intelligent Engineering and Systems	https://www.scimagojr.com/journalssearch.php?q=21100199790&tip=science&clean=0	https://www.internationaljournalofresearch.com	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-20-4954-Adaptive model.png
Reducing Transmission Energy of Sensor Node for Enhancing Lifetime of the Wireless Sensor Networks	Dr. K. Aparna	International Journal of Research International Journal of Advanced Engineering and Research Development (IJARED)	www.ijared.com	https://www.ijared.com	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-20-4954-Adaptive model.png
Reliable Human Fall Detection Using Automated Mobile System Control and Implementation of a Stand Alone DG-SPV-BES Micro grid system Using DSTATCOM	Dr. K. Aparna P A Prabhakara	IRJET	www.irjet.net/archives/V4/1/1/IRJET-V4I1144.pdf	https://www.irjet.net/archives/V4/1/1/IRJET-V4I1144.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=120223479-IRJET-V4I1144-1.pdf

Grid Connected Applications of Modular Cascaded H-Bridge Multilevel PV Inverter with Distributed MPPT Hybrid Power Supply using Improved H6 based MITCB DC-DC Converter for Household Applications	P A Prabhakara	IRJET	https://www.irjet.net/archives/V4/11/1/IRJET-V411121.pdf	https://www.irjet.net/archives/V4/11/1/IRJET-V411121.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1202234757-IRJET-V411121-1.pdf
	P A Prabhakara	IRJET	https://www.irjet.net/archives/V4/11/1/IRJET-V411143.pdf	https://www.irjet.net/archives/V4/11/1/IRJET-V411143.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1202235414-IRJET-V411143-1.pdf
Constructive Relay Based Architecture for Energy aware Mobile Ad-hoc Networks	Chennapalli Subhas	Journal of Advanced Research in Dynamical and Control Systems	https://www.jardcs.org/	https://www.jardcs.org/backissues/abstract.php?archiveid=2015	JNTUA	https://jntua.ac.in/qa1.html?link=1202231411-Constructive Relay Based Architecture for Energy Aware Mobile Ad-Hoc Networks_removed.pdf
Enhancing Automated Testing Efficiency using Code Based Features	Dr. A. Ananda Rao	The International Journal of Analytical and Experimental Modal Analysis	https://ijaema.com/index.php/volume-13-issue-02-february-2021/	~https://doi.org/18.0002	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-562-Enhancing_automated.JPG
Integrating MAPT and RAPT for improving Adaptive Partition Testing Performance	Dr. A. Ananda Rao	The International Journal of Analytical and Experimental Modal Analysis	https://ijaema.com/index.php/volume-13-issue-02-february-2021/	~https://doi.org/18.0002	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-337-Integrating.JPG
System Architecture and Development using Spark for Effective Resource Management in NAWEC Ltd, The Gambia	Dr. A. Ananda Rao	International Journal of Scientific Research in Engineering and Management (IJSREM)	https://ijsrem.com/download/system-architecture-and-development-using-spark-for-effective-resource-management-in-nawec-ltd-the-gambia/	https://ijsrem.com/download/system-architecture-and-development-using-spark-for-effective-resource-management-in-nawec-ltd-the-gambia/	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-31-5310-Gambia.jpg
Experimental Investigation of Stepped short tube Orifice as extension to the capillary tube in domestic refrigerator by using R290 Refrigerant with ISO2 Nano Lubricate	Dr M P Ranga	IJAEMA	http://ijaema.com	doi.http://ijaema.com	JNTUA	https://jntua.ac.in/qa1.html?link=1202254355-WhatsApp Image 2022-02-04 at 3.34.28 PM.jpeg
Metrics for Consistency Checking in Object Oriented Model Transformations	Dr. A. Ananda Rao	Computer Modelling & New Technologies	http://www.cmrt.lv/upload-files/ns_98art04_CMNT2102_Ramesh.pdf	http://www.cmrt.lv/upload-files/ns_98art04_CMNT2102_Ramesh.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-16-440-Metrics.jpg
Protecting Privacy of Big Data in presence of untrusted Mapper and Reducer	Dr. A. Ananda Rao	Indian Journal of Computer science & Engineering	http://www.ijcse.com/docs/INDJCSE17-08-03-010.pdf	http://www.ijcse.com/docs/INDJCSE17-08-03-010.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-16-5332-Mapper.jpg
Design and Implementation of Task Reprocessing on Medium-large Multi-Core Architecture	Dr. A. Ananda Rao	Application and Theory of Computer Technology	https://www.sciencegate.app/source/305697	~https://doi.org/10.22496/atct.v23i.80	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-110-Design_and_implementation.JPG
Enhancing the Performance of Coverage-Based Techniques in Test Case Prioritization	Dr. A. Ananda Rao	International Journal of Scientific Research in Computer Science, Engineering and Information Technology	https://library.net/document/qm30jn8y-enhancing-performance-coverage-based-techniques-test-case-prioritization.html	https://library.net/document/qm30jn8y-enhancing-performance-coverage-based-techniques-test-case-prioritization.html	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-16-4725-Enhancing.jpg
PABR Algorithm for Improving the Data Archival Performance of a HDFS	Dr. A. Ananda Rao	International Journal of Computer Sciences and Engineering	https://www.ijcseonline.org/full_paper_view.php?paper_id=2392	https://doi.org/10.26438/ijcse/v6i7.3742	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-16-4852-HDFS.jpg
Secure Big Data Storage In Cloud & Data Computing Using Cryptographic Techniques	Dr. A. Ananda Rao	Journal of Engineering and Applied Sciences	https://medwelljournals.com/abstract/7doi?jeasci.2018.5019.5026	https://doi.org/10.36478/jeasci.2018.5019.5026	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-2131-SECURING.JPG
A Framework for Context Aware Query Suggestion Using Spatial Inverted Index	K. Somasena Reddy	IJRSET	http://www.ijrset.com/upload/2017/07/300_MURALI%20-%20JOURNAL_MB.pdf	DOI:10.15680/IJRSET.2017.0607300	JNTUA	https://jntua.ac.in/qa1.html?link=120221957-300_MURALI JOURNAL_MB.pdf
NPIT Approach for Bypassing the Exact Location of Ip Spoofers Using Path Backscatter Messages	K. Somasena Reddy	International Journal of Engineering Research in Computer Science and Engineering	https://www.technoarete.org/commomn_abstract/pdf/IJERCSE/v3/10/7.pdf	https://www.technoarete.org/commomn_abstract/pdf/IJERCSE/v3/10/7.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1202215337-7.pdf
A Conceptual Framework for Intelligent Power Distribution Transformers	K. Somasena Reddy	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	https://www.ijitee.org/wp-content/uploads/papers/v9i4s2/D102003945220.pdf	DOI: 10.35940/ijitee.D1020.03945220	JNTUA	https://jntua.ac.in/qa1.html?link=1202215337-7.pdf
Processing and Mechanical Testings of 7075 Al Matrix Composite Reinforced with Al2O3 Nano particles fabricated by Stir Casting Route.	Dr. M.L.S. Deva Kumar	International Journal of Mechanical and Production Engineering Research and Development (IJMPERD)	http://www.tjprc.org	http://www.tjprc.org/publishpapers/2-67-1520482068-62.IJMPERDAPR201862.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1202213730-2018_processing_2-67-1520482068-62.IJMPERDAPR201862.pdf
Mechanical Behavior of Al 7075 Reinforced with Al2O3 and SiC Nanoparticles Fabricated by Stir Casting Method.	Dr. M.L.S. Deva Kumar	International Journal of Mechanical and Production Engineering Research and Development (IJMPERD)	http://www.tjprc.org	http://www.tjprc.org/publishpapers/2-67-1520402106-58.IJMPERDAPR201858.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1202214241-2018_Mech Behav_2-67-1520402106-58.IJMPERDAPR201858.pdf
Experimental Investigation on Mechanical Properties of Al7075/Al2O3/Mg NMMC_Ads by Stir Casting Method.	Dr. M.L.S. Deva Kumar	International Journal of Computers & Mathematical Sciences (IJCMS)	https://www.ias.ac.in	https://doi.org/10.1007/s12046-018-1021-9	JNTUA	https://jntua.ac.in/qa1.html?link=1202214911-2019_Inv_0051.pdf
The effects of Micro polar Lubricant on non-circular bearings Performance of IUPQC for Multi-Feeder Systems using Particle Swarm Optimization (PSO) and Multilevel-Inverter with Grid Integration of Hybrid Renewable Energy System	G. Neeraja	International Journal of Research in Applied Science & Engineering Technology (IJRASET)	https://www.ijraset.com/	https://doi.org/10.22214/ijraset.2021.38938	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-4917-img52.jpg
Multi loop controller design for MIMO process based on SIMC fractional order filter	M.Rathaiah	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	https://www.ijitee.org/	https://www.ijitee.org/wp-content/uploads/papers/v9i1/K15090981119.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1202225443-Adobe Scan 02-Feb-2022 (1).pdf
Analytical Tuning Rules of I-P Controller for Over Damped Processes with Large Zero Terms in Its Transfer Function Model	M.Rathaiah	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	https://www.ijitee.org/	https://www.ijitee.org/wp-content/uploads/papers/v9i1/A4854119119.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-15-1637-1_removed_page-0001.jpg
A STUDY ON THE HIGH STRENGTH CONCRETE PROPERTIES USING NANO SILICA AND MICRO SILICA	Smt. B. Ajitha	International Research Journal of Engineering and Technology (IRJET) JOURNAL OF RESOURCE MANAGEMENT AND TECHNOLOGY	https://www.irjet.net/archives/V8/11/1/IRJET-V811172.pdf	https://www.irjet.net/archives/V8/11/1/IRJET-V811172.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1202232241-DocScanner 03-Feb-2022 10-39 am.pdf
SMART CCTV SURVEILLANCE SYSTEM USING RASPBERRY PI	M.REVATHY	International Journal of Scientific Research in Engineering and Management (IJSREM)	https://www.ijrset.com/upload/2017/07/300_MURALI%20-%20JOURNAL_MB.pdf	https://www.ijrset.com/upload/2017/07/300_MURALI%20-%20JOURNAL_MB.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-21-3747-IMG_0128.jpg

A Wolf in Sheep's Clothing- Fake Government of Telangana (GoT), INTUHIAC: Why 'Abnot prohibited? An Approach to Regression Testing Based on Grounded Theory Specifications	Dr. A. Ananda Rao	International Journal of Management, Technology and Engineering International Journal of Computer Sciences and Engineering	http://www.ijamtes.org/gallery/69-%20Nov%20jnte%20-%20as.pdf https://www.ijcseonline.org/pdf/paper_view.php?paper_id=2187&	~ https://doi.org/10.10089.IJMTE.2018.V8I11.17.2068 https://doi.org/10.26438/ijcse/v6i6.352361	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-4833-AWolf.JPG
A Model Driven Approach to Regression Testing for Software Modernization	Dr. A. Ananda Rao	International Journal of Scientific Research in Computer Science Applications and Management Studies International Journal of Information Technology & Web Engineering	https://www.ijscsams.com/images/stories/Past_Issue_Docs/ijscsams713p131.pdf	https://www.ijscsams.com/images/stories/Past_Issue_Docs/ijscsams713p131.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-4017-AModelDriven.JPG https://jntua.ac.in/qa1.html?link=8-2023-3-3618-Adobe Scan Aug 03, 2023 (1)_1.jpg
AMAP: Adaptive Multi-Level Authentication Protocol in Cloud Environment	Dr. A. Ananda Rao	International Journal of Business Intelligence and Data Mining The International Journal of analytical and experimental modal analysis	http://www.jatit.org/volumes/Vol96No9/2Vol96No9.pdf https://www.worldscientific.com/doi/abs/10.1142/S1793962318500459	http://www.jatit.org/volumes/Vol96No9/2Vol96No9.pdf https://doi.org/10.1142/S1793962318500459	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-4128-AMAP.jpg
A Novel Multi-class Ensemble Model Based on Feature Selection Using Hadoop Framework for Classifying Imbalanced Biomedical Data	Dr. A. Ananda Rao	International Journal of Business Intelligence and Data Mining	http://www.ijamta.com/	https://www.worldscientific.com/doi/abs/10.1142/S1793962318500459	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-5529-ANOVEL.JPG https://jntua.ac.in/qa1.html?link=1202214927-153-UAEMA-NOVEMBER-2021-1.pdf https://jntua.ac.in/qa1.html?link=1202214931-153-UAEMA-NOVEMBER-2021-1.pdf https://jntua.ac.in/qa1.html?link=1202214944-153-UAEMA-NOVEMBER-2021.pdf
WIND - HYDRO MICROGRID AND ITS CONTROL FOR RURAL ENERGY SYSTEM BY USING ANFIS CONTROLLER	Vempalle Rafi	ARPN Journal of Engineering and Applied Sciences Natural Volatiles & Essential Oils	http://www.ijaeema.com/	http://www.ijaeema.com/	JNTUA	https://jntua.ac.in/qa1.html?link=1202215221-ARPN JOURNAL-1.pdf https://jntua.ac.in/qa1.html?link=1202215228-ARPN JOURNAL.pdf https://jntua.ac.in/qa1.html?link=7-2023-21-232-maximization of economy.jpeg https://jntua.ac.in/qa1.html?link=1202215626-Hari-Justica.pdf https://jntua.ac.in/qa1.html?link=3-2023-28-3634-Justica Transquiqi.jpg https://jntua.ac.in/qa1.html?link=320225137-2.JPG https://jntua.ac.in/qa1.html?link=3202254036-2.pdf https://jntua.ac.in/qa1.html?link=15-Apr-2023-10-55-3.pdf https://jntua.ac.in/qa1.html?link=320225400-4.pdf https://jntua.ac.in/qa1.html?link=4-2023-15-1525-DocScanner-15-Apr-2023-10-55-5.pdf https://jntua.ac.in/qa1.html?link=320225234-gvrsJOURNAL.pdf https://jntua.ac.in/qa1.html?link=320225558-Capture.JPG https://jntua.ac.in/qa1.html?link=320225631-Capture.JPG https://jntua.ac.in/qa1.html?link=3202251938-1.JPG https://jntua.ac.in/qa1.html?link=320225415-1.pdf https://jntua.ac.in/qa1.html?link=4-2023-15-1615-DocScanner-15-Apr-2023-10-55-4.pdf https://jntua.ac.in/qa1.html?link=4-2023-15-179-DocScanner-15-Apr-2023-10-55-4.pdf https://jntua.ac.in/qa1.html?link=1202224238-Chatthanya_2021_J_Phys_Conf_Ser_2070_012127.pdf https://jntua.ac.in/qa1.html?link=7-2023-21-4711-optimal setting of interline.jpeg
MAXIMIZATION OF ECONOMY IN DISTRIBUTION NETWORKS WITH MOST FAVORABLE PLACEMENT OF TYPE-1 AND TYPE-2 DISTRIBUTED GENERATORS ALONG WITH REORGANIZATION USING PSO-WOA HYBRID OPTIMIZATION ALGORITHM Evaluation of Antitumor Activity of Justicia Tranquebariensis LF	Vempalle Rafi	ARPN Journal of Engineering and Applied Sciences Natural Volatiles & Essential Oils	http://www.arpnjournals.com/jeas/ https://www.nveo.org/index.php/journal	http://www.arpnjournals.com/jeas/volume_22_2021.htm https://www.nveo.org/index.php/journal/article/view/4380	JNTUA	https://jntua.ac.in/qa1.html?link=320225137-2.JPG https://jntua.ac.in/qa1.html?link=3202254036-2.pdf https://jntua.ac.in/qa1.html?link=15-Apr-2023-10-55-3.pdf https://jntua.ac.in/qa1.html?link=320225400-4.pdf https://jntua.ac.in/qa1.html?link=4-2023-15-1525-DocScanner-15-Apr-2023-10-55-5.pdf https://jntua.ac.in/qa1.html?link=320225234-gvrsJOURNAL.pdf https://jntua.ac.in/qa1.html?link=320225558-Capture.JPG https://jntua.ac.in/qa1.html?link=320225631-Capture.JPG https://jntua.ac.in/qa1.html?link=3202251938-1.JPG https://jntua.ac.in/qa1.html?link=320225415-1.pdf https://jntua.ac.in/qa1.html?link=4-2023-15-1615-DocScanner-15-Apr-2023-10-55-4.pdf https://jntua.ac.in/qa1.html?link=4-2023-15-179-DocScanner-15-Apr-2023-10-55-4.pdf https://jntua.ac.in/qa1.html?link=1202224238-Chatthanya_2021_J_Phys_Conf_Ser_2070_012127.pdf https://jntua.ac.in/qa1.html?link=7-2023-21-4711-optimal setting of interline.jpeg
DESIGN OF PV-CELLS AND MPPT BY USING ANFIS CONTROLLER	Veera Sankara Reddy	IJCSE	https://www.ijcseonline.org/	https://www.ijcseonline.org/	JNTUA	https://jntua.ac.in/qa1.html?link=320225137-2.JPG https://jntua.ac.in/qa1.html?link=3202254036-2.pdf https://jntua.ac.in/qa1.html?link=15-Apr-2023-10-55-3.pdf https://jntua.ac.in/qa1.html?link=320225400-4.pdf https://jntua.ac.in/qa1.html?link=4-2023-15-1525-DocScanner-15-Apr-2023-10-55-5.pdf https://jntua.ac.in/qa1.html?link=320225234-gvrsJOURNAL.pdf https://jntua.ac.in/qa1.html?link=320225558-Capture.JPG https://jntua.ac.in/qa1.html?link=320225631-Capture.JPG https://jntua.ac.in/qa1.html?link=3202251938-1.JPG https://jntua.ac.in/qa1.html?link=320225415-1.pdf https://jntua.ac.in/qa1.html?link=4-2023-15-1615-DocScanner-15-Apr-2023-10-55-4.pdf https://jntua.ac.in/qa1.html?link=4-2023-15-179-DocScanner-15-Apr-2023-10-55-4.pdf https://jntua.ac.in/qa1.html?link=1202224238-Chatthanya_2021_J_Phys_Conf_Ser_2070_012127.pdf https://jntua.ac.in/qa1.html?link=7-2023-21-4711-optimal setting of interline.jpeg
Implementation of Seven Level Grid Connected Inverter for PV System on Energy Saving	Veera Sankara Reddy	IJAREEIE	http://www.ijareeie.com/	http://www.ijareeie.com/volume-6-issue-2	JNTUA	https://jntua.ac.in/qa1.html?link=320225137-2.JPG https://jntua.ac.in/qa1.html?link=3202254036-2.pdf https://jntua.ac.in/qa1.html?link=15-Apr-2023-10-55-3.pdf https://jntua.ac.in/qa1.html?link=320225400-4.pdf https://jntua.ac.in/qa1.html?link=4-2023-15-1525-DocScanner-15-Apr-2023-10-55-5.pdf https://jntua.ac.in/qa1.html?link=320225234-gvrsJOURNAL.pdf https://jntua.ac.in/qa1.html?link=320225558-Capture.JPG https://jntua.ac.in/qa1.html?link=320225631-Capture.JPG https://jntua.ac.in/qa1.html?link=3202251938-1.JPG https://jntua.ac.in/qa1.html?link=320225415-1.pdf https://jntua.ac.in/qa1.html?link=4-2023-15-1615-DocScanner-15-Apr-2023-10-55-4.pdf https://jntua.ac.in/qa1.html?link=4-2023-15-179-DocScanner-15-Apr-2023-10-55-4.pdf https://jntua.ac.in/qa1.html?link=1202224238-Chatthanya_2021_J_Phys_Conf_Ser_2070_012127.pdf https://jntua.ac.in/qa1.html?link=7-2023-21-4711-optimal setting of interline.jpeg
DC Component Minimization by Integral Method in Grid Connected Photovoltaic Inverter System	Veera Sankara Reddy	IJAREEIE	http://www.ijareeie.com/	http://www.ijareeie.com/volume-6-issue-2	JNTUA	https://jntua.ac.in/qa1.html?link=320225137-2.JPG https://jntua.ac.in/qa1.html?link=3202254036-2.pdf https://jntua.ac.in/qa1.html?link=15-Apr-2023-10-55-3.pdf https://jntua.ac.in/qa1.html?link=320225400-4.pdf https://jntua.ac.in/qa1.html?link=4-2023-15-1525-DocScanner-15-Apr-2023-10-55-5.pdf https://jntua.ac.in/qa1.html?link=320225234-gvrsJOURNAL.pdf https://jntua.ac.in/qa1.html?link=320225558-Capture.JPG https://jntua.ac.in/qa1.html?link=320225631-Capture.JPG https://jntua.ac.in/qa1.html?link=3202251938-1.JPG https://jntua.ac.in/qa1.html?link=320225415-1.pdf https://jntua.ac.in/qa1.html?link=4-2023-15-1615-DocScanner-15-Apr-2023-10-55-4.pdf https://jntua.ac.in/qa1.html?link=4-2023-15-179-DocScanner-15-Apr-2023-10-55-4.pdf https://jntua.ac.in/qa1.html?link=1202224238-Chatthanya_2021_J_Phys_Conf_Ser_2070_012127.pdf https://jntua.ac.in/qa1.html?link=7-2023-21-4711-optimal setting of interline.jpeg
Optimal setting of interline power flow controller in deregulated power systems congestion management by using artificial intelligent controllers	Vempalle Rafi	Journal of Physics: Conference Series	https://iopscience.iop.org/journal/1742-6596	doi:10.1088/1742-6596/2070/1/012127	JNTUA	https://jntua.ac.in/qa1.html?link=320225137-2.JPG https://jntua.ac.in/qa1.html?link=3202254036-2.pdf https://jntua.ac.in/qa1.html?link=15-Apr-2023-10-55-3.pdf https://jntua.ac.in/qa1.html?link=320225400-4.pdf https://jntua.ac.in/qa1.html?link=4-2023-15-1525-DocScanner-15-Apr-2023-10-55-5.pdf https://jntua.ac.in/qa1.html?link=320225234-gvrsJOURNAL.pdf https://jntua.ac.in/qa1.html?link=320225558-Capture.JPG https://jntua.ac.in/qa1.html?link=320225631-Capture.JPG https://jntua.ac.in/qa1.html?link=3202251938-1.JPG https://jntua.ac.in/qa1.html?link=320225415-1.pdf https://jntua.ac.in/qa1.html?link=4-2023-15-1615-DocScanner-15-Apr-2023-10-55-4.pdf https://jntua.ac.in/qa1.html?link=4-2023-15-179-DocScanner-15-Apr-2023-10-55-4.pdf https://jntua.ac.in/qa1.html?link=1202224238-Chatthanya_2021_J_Phys_Conf_Ser_2070_012127.pdf https://jntua.ac.in/qa1.html?link=7-2023-21-4711-optimal setting of interline.jpeg
Fuzzy control strategy for harmonics compensation in stand Alalone double fed induction generators with nonlinear loads	Veera Sankara Reddy	SEMAR GROUPS,INDIA Journal of Physics: Conference Series	https://pp.bme.hu/ https://iopscience.iop.org/journal/1742-6596	https://pp.bme.hu/leecs/article/view/15029 doi:10.1088/1742-6596/2070/1/012133	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-15-1758-DocScanner-15-Apr-2023-10-55-6.pdf https://jntua.ac.in/qa1.html?link=120224514-Krishna_Praveen_2021_J_Phys_Conf_Ser_2070_012134.pdf https://jntua.ac.in/qa1.html?link=1202225135-Maheswara_Rao_2021_J_Phys_Conf_Ser_2070_012133.pdf https://jntua.ac.in/qa1.html?link=7-2023-21-4512-artificial neural network.jpeg https://jntua.ac.in/qa1.html?link=120225339-Sravan_Kumar_2021_J_Phys_Conf_Ser_2070_012136.pdf https://jntua.ac.in/qa1.html?link=1202225649-Srinivasulu_2021_J_Phys_Conf_Ser_2070_012140-1-2.pdf https://jntua.ac.in/qa1.html?link=7-2023-25-1519-optimal design of srm.jpeg
A Novel Fast Hybrid Frequency Domain Approach for Evaluating Harmonic Power Flow in Electricity Networks Artificial Neural Network Controller Strategy for Improving DC Link Voltage of Grid Connected Hybrid PV-Wind Generation Systems	Vempalle Rafi	Journal of Physics: Conference Series	https://iopscience.iop.org/journal/1742-6596	doi:10.1088/1742-6596/2070/1/012133	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-15-1758-DocScanner-15-Apr-2023-10-55-6.pdf https://jntua.ac.in/qa1.html?link=120224514-Krishna_Praveen_2021_J_Phys_Conf_Ser_2070_012134.pdf https://jntua.ac.in/qa1.html?link=1202225135-Maheswara_Rao_2021_J_Phys_Conf_Ser_2070_012133.pdf https://jntua.ac.in/qa1.html?link=7-2023-21-4512-artificial neural network.jpeg https://jntua.ac.in/qa1.html?link=120225339-Sravan_Kumar_2021_J_Phys_Conf_Ser_2070_012136.pdf https://jntua.ac.in/qa1.html?link=1202225649-Srinivasulu_2021_J_Phys_Conf_Ser_2070_012140-1-2.pdf https://jntua.ac.in/qa1.html?link=7-2023-25-1519-optimal design of srm.jpeg
Optimal value of Economic Load Dispatch using Swarm Algorithm	Vempalle Rafi	Journal of Physics: Conference Series	https://iopscience.iop.org/journal/1742-6596	doi:10.1088/1742-6596/2070/1/012136	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-15-1758-DocScanner-15-Apr-2023-10-55-6.pdf https://jntua.ac.in/qa1.html?link=120224514-Krishna_Praveen_2021_J_Phys_Conf_Ser_2070_012134.pdf https://jntua.ac.in/qa1.html?link=1202225135-Maheswara_Rao_2021_J_Phys_Conf_Ser_2070_012133.pdf https://jntua.ac.in/qa1.html?link=7-2023-21-4512-artificial neural network.jpeg https://jntua.ac.in/qa1.html?link=120225339-Sravan_Kumar_2021_J_Phys_Conf_Ser_2070_012136.pdf

Fabrication and Analysis of Human Prosthetic Teeth by Using 3D Printing Machine for Medical Assistance	Sri R. Vishnuvardhan Reddy,	International Journal of Technical Innovation in Modern Engineering & Science	https://www.ijtimes.com/UTIMES/index.php/ijtimes/index	https://www.ijtimes.com/UTIMES/index.php/ijtimes/index	JNTUA	https://jntua.ac.in/qa1.html?link=1202264834-4.UTIMES0412151214170543.pdf
MINING USER PURSUIT GOALS THROUGH PERSPECTIVE COMPASSION OF FEEDBACK SESSIONS Fabricating an Advanced Low Cost Bionic Arm Using Electromyography (EMG)	K.V. Siva Prasad Reddy Sri R. Vishnuvardhan Reddy,	IJIRCE Journal of Engineering Sciences	https://ijespublication.com/index.php	https://ijespublication.com/index.php	JNTUA	https://jntua.ac.in/qa1.html?link=1202234348-5-praveen paper.pdf
Sustainable alternatives in concrete along with the use of medicinal plant Sapindus Mukorossi as a green workability agent	Dr. D.Neeraja Sri R. Vishnuvardhan Reddy,	Innovative Infrastructure Solutions Mukt Shabd Journal	https://www.researchgate.net/publication/353585210_Sustainable_alternatives_in_concrete_along_with_the_use_of_medicinal_plant_Sapindus_Mukorossi_as_a_green_workability_agent	https://www.researchgate.net/publication/353585210_Sustainable_alternatives_in_concrete_along_with_the_use_of_medicinal_plant_Sapindus_Mukorossi_as_a_green_workability_agent	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-23-1445-1.1.png
Optimization of Machining Parameters of Hastelloy Äi X in Abrasive Jet Machining	Dr. D.Neeraja Sri R. Vishnuvardhan Reddy,	Innovative Infrastructure Solutions Mukt Shabd Journal	https://www.sciencedirect.com/science/article/pii/S24056537163019077	https://www.sciencedirect.com/science/article/pii/S24056537163019077	JNTUA	https://jntua.ac.in/qa1.html?link=120223456-6.published paper.pdf
Evaluation of Mechanical Properties of Cement Mortar Incorporating Secondary Aluminum Slag	Dr. D.Neeraja	Design Engineering ICRM, AI System Reliability, Quality Control, Safety, Maintenance and Management	https://link.springer.com/chapter/10.1007/978-981-13-8507-0_5	https://doi.org/10.1016/j.pro.2020.09.012	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-23-1742-1.2_page-0001.jpg
An Experimental Examination to Achieve of High Strength Concrete Using Crushed Sand A Comparative Study of Performance and Emission Characteristics of Four Stroke Diesel Engine with Mahua and Cotton Seed Biodiesel blended with diesel	Dr. D.Neeraja Dr. V. Naga Prasad Naidu	International Journal of Scientific Research in Science, Engineering and Technology (IJSrset.com)	http://shabdbooks.com/	https://doi.org/10.1007/978-981-13-8507-0_5	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-23-1928-1.3.png
Fabrication and Investigation of Mechanical properties of Natural and Synthetic fibre reinforced Polymer Hybrid Composites	Dr. V. Naga Prasad Naidu	International Journal of Application or Innovation in Engineering & Management (IJAIEM)	www.ijaiem.org	http://www.ijaiem.org/Volume9_Issue5/IJAIEM-2020-05-30-36.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=1202231511-IJAIEM-2020-05-30-36.pdf
MULTIPLE RESPONSES PROCESS PARAMETERS OPTIMIZATION OF TURNING AL-TiCp METAL MATRIX COMPOSITES MODELLING AND ANALYSIS ON IMPELLER OF CENTRIFUGAL COMPRESSOR	Dr. V. Naga Prasad Naidu Dr. V. Naga Prasad Naidu Dr. V. Naga Prasad Naidu	International Journal of Mechanical And Production Engineering Journal of Advance Research in Mechanical and Civil Engineering International Journal of Innovative Technologies	http://iraj.in	http://ijmpe.iraj.in/paper_detail.php?paper_id=6767&name=Multiple_Responses_Process_Parameters_Optimization_of_Turnin_g_AL-TiCp_Metal_Matrix_Composites	JNTUA	https://jntua.ac.in/qa1.html?link=120223218-MULTIPLE RESPONSES PROCESS PARAMETERS OPTIMIZATION.pdf
Material Optimization of Control ARM DESIGN AND ANALYSIS OF V-TAIL UNMANNED AIR VEHICLE (UAV) FOR SURVEILLANCE APPLICATION	Dr. V. Naga Prasad Naidu	International Journal of Core Engineering & Management International Journal of Advanced Technology and Innovative Research	https://ijcem.in/	https://nnpub.org/index.php/MCE	JNTUA	https://jntua.ac.in/qa1.html?link=1202232722-MODELLING AND ANALYSIS ON IMPELLER OF.pdf
Design Optimization of Car Front Bumper	Dr. V. Naga Prasad Naidu	International Journal of Core Engineering & Management International Journal of Advanced Technology and Innovative Research	https://www.ijatir.org/	https://ijtech.org/volume.php?volume=Volume5	JNTUA	https://jntua.ac.in/qa1.html?link=1202233616-Material Optimization of Control ARM.pdf
COMPUTATIONAL PROGRAMING METHOD FOR ROTOR BLADE BUCKLING STRENGTH DETERMINATION A DIFFERENTIAL GEARBOX ANALYSIS THROUGH FINITE ELEMENT METHODS	Dr. V. Naga Prasad Naidu Dr. V. Naga Prasad Naidu	International Journal of Industrial Electronics and Electrical Engineering International Journal of Core Engineering & Management International Journal of Advanced Scientific Technologies in Engineering and Management Sciences	http://ijiee.org.in/	https://www.ijatir.org/issue.php?issue=ISSUE%2022&volume=Volume8&page=3#login-box	JNTUA	https://jntua.ac.in/qa1.html?link=1202234045-DESIGN-AND-ANALYSIS-OF-V-TAIL-UNMANNED-AIR-VEHICLE-UAV2.pdf
Contemporary Issues and Challenges of Higher Education in India	Dr. V. Naga Prasad Naidu	International Journal of Industrial Electronics and Electrical Engineering International Journal of Core Engineering & Management International Journal of Advanced Scientific Technologies in Engineering and Management Sciences	http://www.ijastems.org	http://www.ijastems.org/vol-2-2016/	JNTUA	https://jntua.ac.in/qa1.html?link=1202235723-30-Contemporary-Issues-and-Challenges-of-Higher-Education-in-India.pdf
Teaching English Language through ICT to the Engineering Students: A Case Study power quality improvement by upqc device in wind farm to weak grid connection	Dr. V. Naga Prasad Naidu K. Sallaja	International Journal of Industrial Electronics and Electrical Engineering International Journal of Core Engineering & Management International Journal of Advanced Scientific Technologies in Engineering and Management Sciences	http://www.ijastems.org	http://www.ijastems.org/vol-2-2016/	JNTUA	https://jntua.ac.in/qa1.html?link=1202235945-25-Teaching-English-Language-through-ICT-to-the-Engineering-Students-A-Case-Study.pdf
Vessel Detection in Space-Borne Photography using CNN Design and Fabrication of Banana Fibre Extraction Machine	K.V. Siva Prasad Reddy C. Chandrasekhar Reddy	IJRASET IJAEER	https://www.researchgate.net/publication/355745073_Vessel_Detection_in_Space-Borne_Photosatellite_Imagery	https://www.researchgate.net/publication/355745073_Vessel_Detection_in_Space-Borne_Photosatellite_Imagery	JNTUA	https://jntua.ac.in/qa1.html?link=3-2023-29-3555-C.Chandra Sekhar Reddy certificates_page-0003.jpg
Optimal Design & analysis of compression helical spring for enhancement of life Analysis of detecting the diagnostic trouble codes in automobiles by using diagnosis scan tools	C. Chandrasekhar Reddy C. Chandrasekhar Reddy	IJAER IJTIMES	NA	NA	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-24-217-C.Chandra Sekhar Reddy certificates_page-0005.jpg
An Experimental Study on Strength Characteristics of Plastic Blended Bituminous Mix	S. Jyothirmayee	International Journal of Innovative Research in Science, Engineering and Technology	http://www.ijrset.com/upload/2017/march/39_An.pdf	http://www.ijrset.com/upload/2017/march/39_An.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=3-2023-29-3639-C.Chandra Sekhar Reddy certificates_page-0005.jpg

An Experimental Study on Strength Characteristics of Expansive Soil Treated with Zycobond	S. Jyothirmayee	International Journal of Innovative Research in Science, Engineering and Technology	http://ijirset.com/upload/2017/january/101_28_AN.pdf	http://ijirset.com/upload/2017/january/101_28_AN.pdf	JNTUA
Evaluation of bond between Bituminous Pavement Layers	S. Jyothirmayee	International Journal of Innovative Research in Science, Engineering and Technology	http://www.ijirset.com/upload/2017/april/144_Evaluation.pdf	http://www.ijirset.com/upload/2017/april/144_Evaluation.pdf	JNTUA
Experimental Investigation on Effect of Sical Fiber by partial substitution of Fine Granite Waste in Concrete Composition	S. Jyothirmayee	International Journal of Innovative Research in Science, Engineering and Technology	http://www.ijirset.com/upload/2017/april/145_Experimental.pdf	http://www.ijirset.com/upload/2017/april/145_Experimental.pdf	JNTUA
PEDESTRIAN BEHAVIOR AT TRANSIT TERMINALS	M. Niranjan Reddy	INTERNATIONAL JOURNAL OF TECHNICAL INNOVATION IN MODERN ENGINEERING AND SCIENCE	NA	NA	JNTUA
Experimental Study on Stabilization of Black Cotton Soil by Using Fly Ash and Coconut Coir Fiber	S. Jyothirmayee	International Journal of Innovative Research in Science, Engineering and Technology	http://www.ijirset.com/upload/2017/april/166_EXPERIMENTAL.pdf	http://www.ijirset.com/upload/2017/april/166_EXPERIMENTAL.pdf	JNTUA
USAGE OF GEOGRIDS IN FLEXIBLE PAVMENT DESIGN	M. Niranjan Reddy	INTERNATIONAL JOURNAL OF ENGINEERING SCIENCES AND RESEARCH TECHNOLOGY	NA	NA	JNTUA
ÁÚAn Experimental studies on replacement of Natural coarse Aggregate with recycled coarse aggregate in concrete	S. Jyothirmayee	International Research journal of engineering and technology	https://www.ijet.net/archives/V5/I5/RIET-V5I5636.pdf	https://www.ijet.net/archives/V5/I5/RIET-V5I5636.pdf	JNTUA
Network simulation tools performance comparison for wireless networks	Dr. B. Muni Lavanya	International Journal of Innovative Research in Technology	https://ijirt.org/Article?manuscript=151779	https://ijirt.org/	JNTUA
ÁÚAn Area and Delay efficient borrow save adder implementation using KOGGE-STONE Adder	ÁÚ, Vijay Narashima Reddy, P.Rajesh, B. C.Vengamuni, in International Journal of Research ,ISO-7021-2008 UGC Approved Category - B, impact factor 5.7, volume IX, Issue XI, NOV 2020.	International Journal of Research	http://ijrpublisher.com/	http://ijrpublisher.com/	JNTUA
Majority Logic Formulation In Design Of Parallel Prefix Adder And Subtractor " P.Tharun Deep, E.Bala Krishna, P.Rajesh, B C Vengamuni, IJRAR - International Journal Of Research And Analytical Reviews (IJRAR), E-ISSN 2348-1269, P- ISSN 2349-5138, volume.7, issue 2, page no pp.403-408, may 2020.	P Rajesh	International Journal Of Research And Analytical Reviews (IJRAR)	http://www.ijrar.org/ijrar1911441.pdf	http://www.ijrar.org/ijrar1911441.pdf	JNTUA
Majority Logic Formulation In Design Of Parallel Prefix Adder And Subtractor " P.Tharun Deep, E.Bala Krishna, P.Rajesh, B C Vengamuni, IJRAR - International Journal Of Research And Analytical Reviews (IJRAR), E-ISSN 2348-1269, P- ISSN 2349-5138, volume.7, issue 2, page no pp.403-408, may 2020.	P Rajesh	International Journal Of Research And Analytical Reviews (IJRAR)	http://www.ijrar.org/ijrar1911441.pdf	http://www.ijrar.org/ijrar1911441.pdf	JNTUA
Majority Logic Formulation In Design Of Parallel Prefix Adder And Subtractor " P.Tharun Deep, E.Bala Krishna, P.Rajesh, B C Vengamuni, IJRAR - International Journal Of Research And Analytical Reviews (IJRAR), E-ISSN 2348-1269, P- ISSN 2349-5138, volume.7, issue 2, page no pp.403-408, may 2020.	P Rajesh	International Journal Of Research And Analytical Reviews (IJRAR)	http://www.ijrar.org/ijrar1911441.pdf	http://www.ijrar.org/ijrar1911441.pdf	JNTUA
Majority Logic Formulation In Design Of Parallel Prefix Adder And Subtractor " P.Tharun Deep, E.Bala Krishna, P.Rajesh, B C Vengamuni, IJRAR - International Journal Of Research And Analytical Reviews (IJRAR), E-ISSN 2348-1269, P- ISSN 2349-5138, volume.7, issue 2, page no pp.403-408, may 2020.	P Rajesh	International Journal Of Research And Analytical Reviews (IJRAR)	http://www.ijrar.org/ijrar1911441.pdf	http://www.ijrar.org/ijrar1911441.pdf	JNTUA
Majority Logic Formulation In Design Of Parallel Prefix Adder And Subtractor " P.Tharun Deep, E.Bala Krishna, P.Rajesh, B C Vengamuni, IJRAR - International Journal Of Research And Analytical Reviews (IJRAR), E-ISSN 2348-1269, P- ISSN 2349-5138, volume.7, issue 2, page no pp.403-408, may 2020.	P Rajesh	International Journal Of Research And Analytical Reviews IJRAR	http://www.ijrar.org/ijrar1911441.pdf	http://www.ijrar.org/ijrar1911441.pdf	JNTUA
Majority Logic Formulation In Design Of Parallel Prefix Adder And Subtractor "IJRAR - International Journal Of Research And Analytical Reviews (IJRAR), E-ISSN 2348-1269, P- ISSN 2349-5138, volume.7, issue 2, page no pp.403-408, may 2020.	P Rajesh	International Journal Of Research And Analytical Reviews IJRAR	http://www.ijrar.org/ijrar1911441.pdf	http://www.ijrar.org/ijrar1911441.pdf	JNTUA
Majority Logic Formulation In Design Of Parallel Prefix Adder And Subtractor "IJRAR - International Journal Of Research And Analytical Reviews (IJRAR), E-ISSN 2348-1269, P- ISSN 2349-5138, volume.7, issue 2, page no pp.403-408, may 2020.	P Rajesh	International Journal Of Research And Analytical Reviews IJRAR	http://www.ijrar.org/ijrar1911441.pdf	http://www.ijrar.org/ijrar1911441.pdf	JNTUA
Majority Logic Formulation In Design Of Parallel Prefix Adder And Subtractor "IJRAR - International Journal Of Research And Analytical Reviews (IJRAR), E-ISSN 2348-1269, P- ISSN 2349-5138, volume.7, issue 2, page no pp.403-408, may 2020.	P Rajesh	International Journal Of Research And Analytical Reviews IJRAR	http://www.ijrar.org/ijrar1911441.pdf	http://www.ijrar.org/ijrar1911441.pdf	JNTUA

Majority Logic Formulation In Design Of Parallel Prefix Adder And Subtractor "IJRAR - International Journal Of Research And Analytical Reviews (IJRAR), E-ISSN 2348-1269, P- ISSN 2349-5138, volume.7, issue 2, page no pp.403-408, may 2020.	P Rajesh	International Journal Of Research And Analytical Reviews IJRAR	http://www.ijrar.org/ijrar1911441	1	JNTUA	
Majority Logic Formulation In Design Of Parallel Prefix Adder And Subtractor "IJRAR - International Journal Of Research And Analytical Reviews (IJRAR), E-ISSN 2348-1269, P- ISSN 2349-5138, volume.7, issue 2, page no pp.403-408, may 2020.	P Rajesh	International Journal Of Research And Analytical Reviews IJRAR	http://www.ijrar.org/ijrar1911441	1	JNTUA	
Influence of filler particle size on mechanical behaviour of flax/e-glass (chopped) reinforced hybrid composites	V. Madhusudhan Reddy	Mukt shabd Journal	NA	NA	JNTUA	
Design and fabrication of multi spindle drill machine	V. Madhusudhan Reddy	JES Publications	NA	NA	JNTUA	
Fabrication of simultaneous drilling and grinding machine	V. Madhusudhan Reddy	ITIMES	NA	NA	JNTUA	
Experimental analysis of a welded component made with copper alloy electrode cap tip in resistance spot welding	V. Madhusudhan Reddy	IJAERD	NA	NA	JNTUA	
Fabrication Of Multi Purpose Robot For Grass Cutting And Floor Cleaning With Wire Less Communication	B YESWANTHKUMAR REDDY	International Journal of Advance Engineering and Research Development	http://www.ijaerd.com/		JNTUA	https://jntua.ac.in/qa1.html?link=1202261244-Fabrication Of Multi Purpose Robot For Grass Cutting And Floor Cleaning With Wire Less Communication.pdf
EXPERIMENTAL FABRICATION OF ECONOMICAL SEGWAY	B YESWANTHKUMAR REDDY	International Journal of Advanced Trends in Engineering and Technology	http://ijatet.dvpublication.com/?media_dl=2408&edmc=2408		JNTUA	https://jntua.ac.in/qa1.html?link=120226958-EXPERIMENTAL FABRICATION OF ECONOMICAL SEGWAY.pdf
TOPOLOGY OPTIMIZATION OF AN ATTACHMENT BRACKET OF AIR CRAFT WING BY USING ADDITIVE MANUFACTURING MODEL ANALYSIS OF RECTANGULAR THIN PLATES UNDER VARIOUS BOUNDARY CONDITIONS USING ANALYTICAL METHOD AND ANSYS APDL	S. Aparna	THINK INDIA JOURNAL	https://ijet.dvpublication.com/?media_dl=2408&edmc=2408		JNTUA	https://jntua.ac.in/qa1.html?link=1202261244-Fabrication Of Multi Purpose Robot For Grass Cutting And Floor Cleaning With Wire Less Communication.pdf
Experimental Study on Ready Mix Concrete Plant Waste Concrete as a Aggregate for Structural Concrete	Dr. D.Neeraja	ICRRM,AI System Reliability, Quality Control, Safety, Maintenance and Management	https://doi.org/10.1007/978-981-13-8507-0_18		JNTUA	https://jntua.ac.in/qa1.html?link=120226958-EXPERIMENTAL FABRICATION OF ECONOMICAL SEGWAY.pdf
Feasibility of producing class f fly ash geopolymer mortar with alkaline water containing sodium carbonate (Na2CO3)	Dr. D.Neeraja	Lecture notes in Civil Engineering	https://www.sciencedirect.com/science/article/pii/S22147853193283547		JNTUA	https://jntua.ac.in/qa1.html?link=120226958-EXPERIMENTAL FABRICATION OF ECONOMICAL SEGWAY.pdf
Effect of LECA on mechanical properties of self-curing concrete	Dr. D.Neeraja	Materials Today :proceedings, Science Direc	https://doi.org/10.1016/j.matpr.2019.07.640		JNTUA	https://jntua.ac.in/qa1.html?link=120226958-EXPERIMENTAL FABRICATION OF ECONOMICAL SEGWAY.pdf
Effect of natural admixture on durability properties of conventional and class C fly ash blended concrete	Dr. D.Neeraja	Indian Concrete Journal	https://www.researchgate.net/publication/326622980_Effect_of_natural_admixture_on_durability_properties_of_conventional_and_class_C_fly_ash_blended_concrete		JNTUA	https://jntua.ac.in/qa1.html?link=120226958-EXPERIMENTAL FABRICATION OF ECONOMICAL SEGWAY.pdf
Experimental investigation of crushed sand in strength supporting self- actualization of concrete	Dr. D.Neeraja	International Journal of Civil Engineering and Technology	https://iaeme.com/MasterAdmin/InJournal_uploads/IJCIET/VOLUME_9_ISSUE_9/IJCIET_09_09_146.pdf		JNTUA	https://jntua.ac.in/qa1.html?link=120226958-EXPERIMENTAL FABRICATION OF ECONOMICAL SEGWAY.pdf
Experimental study of superplasticizer on fresh and hardened properties of concrete using crushed sand	Dr. D.Neeraja	International Journal of Civil Engineering and Technology	https://iaeme.com/MasterAdmin/InJournal_uploads/IJCIET/VOLUME_9_ISSUE_8/IJCIET_09_08_141.pdf		JNTUA	https://jntua.ac.in/qa1.html?link=120226958-EXPERIMENTAL FABRICATION OF ECONOMICAL SEGWAY.pdf
Experiential investigation of nitric acid concentration on the compressive strength of ready mix concrete plant waste concrete aggregate (R.M.C.A.C)	Dr. D.Neeraja	International Journal of Civil Engineering and Technology	https://iaeme.com/MasterAdmin/InJournal_uploads/IJCIET/VOLUME_9_ISSUE_8/IJCIET_09_08_137.pdf		JNTUA	https://jntua.ac.in/qa1.html?link=120226958-EXPERIMENTAL FABRICATION OF ECONOMICAL SEGWAY.pdf
Optimal Processing Parameters of Class F- Fly Ash Geopolymer Mortar Produced with Slightly acidic waters byTaguchi Method	Dr. D.Neeraja	Journal of Advanced Research in Dynamical and Control Systems	https://www.researchgate.net/publication/328737895_Optimal_Processing_Parameters_of_Class_F_Fly_Ash_Geopolymer_Mortar_Produced_with_Slightly_acidic_waters_byTaguchi_Method		JNTUA	https://jntua.ac.in/qa1.html?link=120226958-EXPERIMENTAL FABRICATION OF ECONOMICAL SEGWAY.pdf
Aluminum residue waste for possible utilisation as a material: a review	Dr. D.Neeraja	Sadhana-Indian Academy of Sciences	https://link.springer.com/article/10.1007/s12046-018-0866-2#author-information		JNTUA	https://jntua.ac.in/qa1.html?link=120226958-EXPERIMENTAL FABRICATION OF ECONOMICAL SEGWAY.pdf
Alternate binders for construction, repair and rehabilitation Critical Evaluation Tests for Assessing the Quality of Repair Materials for Structural and Non-Structural Applications	Dr. D.Neeraja	International Journal of Civil Engineering and Technology	https://iaeme.com/MasterAdmin/InJournal_uploads/IJCIET/VOLUME_9_ISSUE_4/IJCIET_09_04_136.pdf		JNTUA	https://jntua.ac.in/qa1.html?link=120226958-EXPERIMENTAL FABRICATION OF ECONOMICAL SEGWAY.pdf
	Dr. D.Neeraja	International Journal of Pure and Applied Mathematics	https://acadpubl.eu/psj/2018-118-18/articles/18d/76.pdf		JNTUA	https://jntua.ac.in/qa1.html?link=120226958-EXPERIMENTAL FABRICATION OF ECONOMICAL SEGWAY.pdf

Enhancing the Quality of Chest X-Ray Images for Detection of Covid-19 through Data Augmentation Technique	Dr. B. Eswara Reddy	2021 Smart Technologies, Communication & Robotics (STCR) International Conference on Computation System and Information Technology for Sustainable Solutions (CSITSS)	https://ieeexplore.ieee.org/document/9588916	https://doi.org/10.1109/STCR51658.2021.9588916	JNTUA	https://jntua.ac.in/qa1.html?link=1202262232-Aishwarya KVS 19001D5301 PUBLISHED PAPER .pdf
A Transfer Learning method for Brain Tumor Classification using EfficientNet-B3 model	Dr. B. Eswara Reddy	Information Technology for Sustainable Solutions (CSITSS)	https://ieeexplore.ieee.org/document/9683036	https://doi.org/10.1109/CSITSS54238.2021.9683036	JNTUA	https://jntua.ac.in/qa1.html?link=1202262810-A_Transfer_Learning_method_for_Brain_Tumor_Classification_using_EfficientNet-B3_model.pdf
FTIR SPECTROSCOPY AND DIELECTRIC PROPERTIES OF RECONSTITUTED BUFFALO POWDERED MILK WITH WATER	Prof.K.Thyagarajan	PROTEUS JOURNAL	http://proteusresearch.org/	https://doi.org/10.37896/PJ11.12/038	JNTUA	https://jntua.ac.in/qa1.html?link=22022214-2020.pdf
Review on Fourier Transform Infrared Spectroscopy Technique for Analysis of Various Milk Species	Prof.K.Thyagarajan	Solid State Technology	http://www.solidstatetechnology.us/w/11315	http://www.solidstatetechnology.us/index.php/ISS7/article/view/11315	JNTUA	https://jntua.ac.in/qa1.html?link=2202224055-2021.pdf
MILK POWDER PRODUCTION FROM THE RAW BUFFALO MILK USING SPRAY DRYING METHOD	Prof.K.Thyagarajan	The International journal of analytical and experimental modal analysis	http://ijaema.com/	DOI:18.0002.IJAEMA.2021.V13I1.2.200001.0156859434	JNTUA	https://jntua.ac.in/qa1.html?link=2202224648-2021.2.pdf
Fourier Transform Infrared Spectroscopy for Adulteration Detection in Reconstituted Powdered Milk	Prof.K.Thyagarajan	Solid State Technology	http://www.solidstatetechnology.us/w/11407	http://www.solidstatetechnology.us/index.php/ISS7/article/view/11407	JNTUA	https://jntua.ac.in/qa1.html?link=2202225048-2021.3.pdf
AUTOMATIC OBJECT RECOGNITION BASED ON EUCLIDEAN DISTANCE RESTRICTED AUTO ENCODER	Dr. Shaik Naseera	ARNP Journal of Engineering and Applied Sciences	http://www.arnpjournals.org/jeas/research_papers/rp_2019/jeas_0419_7687.pdf	na	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-21-4226-Automatic object recognition based on Euclidean distance restricted auto encoder_page-0001.jpg
A Literature Review on Routing Strategy in the Internet of Things	Dr. Shaik Naseera	JOURNAL OF Engineering Science and Technology Review	http://www.jestr.org/downloads/Volum10Issue5/fulltext1052017.pdf	10.25103/jestr.105.06	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-4247-Automatic object recognition based on Euclidean distance restricted auto encoder_page-0001.jpg
A Review on Image Processing Applications in Medical Field	Dr. Shaik Naseera	Research J. Pharm. and Tech.	https://www.indianjournals.com/jor.aspx?target=jor:ijph&volume=10&issue=10&article=068	10.5958/0974-360X.2017.00644.8	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-4358-Automatic object recognition based on Euclidean distance restricted auto encoder_page-0001.jpg
A study on cloud security issues	Dr. Shaik Naseera	Multiagent and Grid Systems, Ai An International Journal	https://www.researchgate.net/publication/318518833_A_study_on_cloud_security_issues	10.3233/MGS-170262	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-21-1511-A LITERATURE REVIEW ON ROUTING STRATEGY IN THE INTERNET OF THINGS_page-0001.jpg
Design of Smart Home Using Internet of Things	Dr. Shaik Naseera	Advances in Intelligent Systems and Computing, vol 668. Springer, Singapore.	https://link.springer.com/chapter/10.1007/978-10-7868-2_34	https://doi.org/10.1007/978-10-7868-2_34	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-1715-A REVIEW ON IMAGE PROCESSING APPLICATIONS IN MEDICAL FIELD_page-0001.jpg
Diagnosis of Abnormal Heartbeat Using Wavelet Transform	Dr. Shaik Naseera	Innovations in Power and Advanced Computing Technologies (I-PACT)	https://ieeexplore.ieee.org/abstract/document/8245139	10.1109/IPACT.2017.8245139	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-563-A Study on cloud security issues_page-0001.jpg
STATISTICAL DETECTION OF BREAST CANCER BY MAMMOGRAM IMAGE	Dr. Shaik Naseera	Asian JOURNAL OF Pharm Clin Res, Vol 10, Issue 1, 2017, 1-3	https://journals.innovareacademics.in/index.php/ajpcr/article/view/15003/9512	10.22159/ajpcr.2017.v10i1.15003	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-1940-Diagnosis of abnormal heartbeat using wavelet transform_page-0001.jpg
A Traffic Delay and Bandwidth Based Multipath Scheduling Approach for Optimal Routing in Underwater Optical Network	M N GIRIPRASAD	Wireless Personal Communications	https://link.springer.com/article/10.1007/s11277-019-06632-3	https://doi.org/10.1007/s11277-019-06632-3	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-2144-STATISTICAL DETECTION OF BREAST CANCER BY MAMMOGRAM IMAGE_page-0001.jpg
Traffic signs recognition for driving assistance	Dr. Shaik Naseera	IOP Conference Series: Materials Science and Engineering	https://iopscience.iop.org/article/10.1088/1757-899X/263/5/052046/pdf	10.1088/1757-899X/263/5/052046	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-253-MN GIRI PRASAD-2_page-0001.jpg
Web Recommendation System for End-Users	Dr. Shaik Naseera	International Journal of Control Theory and Applications	https://serialsjournals.com/abstract/77083_ch_18_f_-_vinathi.pdf	NA	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-1838-Design of Smart Home Using Internet of Things_page-0001.jpg
Optimal Pilot-Based Channel Estimation in Cognitive Radio	M N GIRIPRASAD	Wireless Personal Communications	https://link.springer.com/article/10.1007/s11277-020-07504-x	10.1007/s11277-020-07504-x	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-5412-A REVIEW ON IMAGE PROCESSING APPLICATIONS IN MEDICAL FIELD_page-0001.jpg
An efficient human face verification system based on ELBP: a high precision feature	M N GIRIPRASAD	Journal of Ambient Intelligence and Humanized Computing	https://link.springer.com/article/10.1007/s12652-020-01965-5	10.1007/s12652-020-01965-5	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-4025-MN GIRI PRASAD-5_page-0001.jpg
Shape and color feature based melanoma diagnosis using dermoscopic images	M N GIRIPRASAD	Journal of Ambient Intelligence and Humanized Computing volume	https://link.springer.com/article/10.1007/s12652-020-02022-x	10.1007/s12652-020-02022-x	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-738-MN GIRI PRASAD-3_page-0001.jpg
Determinants of Shopping Experience Exploring the Mall Shoppers of Bangalore City	Dr. T. Narayana Reddy	Advances in Natural and Applied Sciences	https://www.aensweb.com/	7%Ca02d1ec	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-1232-MN GIRI PRASAD-4_page-0001.jpg
Pervaporation of hydrazine/water with ethylcellulose/AA zeolite mixed matrix membranes	Mrs. P. Umamaheshwari	Korean Journal of Chemical Engineering volume	https://www.kiche.or.kr/kjche/	https://doi.org/10.1007/s11814-021-0882-5	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-4-5032-uma1_page-0001.jpg
Automated Agriculture as a Service Using IoT	Chandrasekhar	International Journal of Advanced Research in Computer Science and Software Engineering	www.ijarcsse.com	https://www.semanticscholar.org/paper/Automated-Agriculture-as-a-Service-Using-IoT-Sujith-Sekhar/3456ad35160d45e8d8462984fb545994101ae	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-329-1690301284948.jpg
CLASSIFYING HEART DISEASE DATASET USING MACHINE LEARNING	Chandrasekhar	International Research Journal of Computer Science (IRCS)	www.irjcs.com	https://www.irjcs.com/volumes/Vo16/Iss05/02.MYCS10080.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-3310-1690301284948.jpg

Testing Web Application using Selenium Testing Tool with Respect to Test_Aöng	Chandrasekhar	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	https://www.ijraset.com/	https://www.ijraset.com/fileserv.e.php?FID=16845 https://d1wqtxts1xzle7.cloudfront.net/59049925/04.APCS1008720190427-53595-1kjhnyf-with-cover-page-v2.pdf?Expires=1649440073&Signature=BD3chgmdXNfKVuqFTzzuVoh60F6e9cjeNZYmqQQANiitDshPW5UitkvjquidFEEiNBS41jQaNBEdD9qDYXO4Nudg-9age-r4FWcvd4scyr6pm1L5CF8GKnfW511SE1~CoDAhthfGQawB0HfhdAL9xj7nVvri4j21g12rDuADIPG5N9h~1PvGAkrzZaHfKHzgWpVgnRxdT~OwH38SHuXX6UARIUUVuytDddayO~-xUQaB3ph3nLD~8cOZ-hTCS7L~yhkzwwElo-YE2uP1MkuqNCRVYsN-2ONRVLEkms~9CsPaFdeleFuf9iehzkKbcXAWA__&Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-3440-1690301284952.jpg
HISTOPATHOLOGIC CANCER DETECTION	Chandrasekhar	International Research Journal of Computer Science (IRJCS)	www.irjcs.com	https://d1wqtxts1xzle7.cloudfront.net/59051464/09.APCS1009220190427-18010-1q9csu2-with-cover-page-v2.pdf?Expires=1649490880&Signature=JL9v-MkKrPOGFb4wk1CLP7mLYHENIK2lvCRGCoysOP5idCX62loU2zi-QhSR4RqdoHKhWlmtuCUiZ2bxcS-06S1PLky9or2xOoQLUP22AXvijfi6187qa7qRa0ARERMWtByxx8-cigenYBE52RBKBLQHK2I4B7toUci0tsgf8FOY-XNQDvRu-tG9t7TIQA-NkqGoHrIDL-N28zh4jubnFFHfPwzGr3-0QDnZ3ef4wF-A4q-CjGm9MgtgrWRKcs5BjQpd~k-Dg3kgTpyyiy6uG2EZC04-8~SDTMihR8vt2wm2Ej02D-RoC-s5mnhih~HJLmwapD6A__&Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-3636-1690301284957.jpg
PREDICTING HEART DISEASE USING MACHINE LEARNING TECHNIQUES	D. Raghunath Kumar Babu	International Research Journal of Computer Science	www.irjcs.com	https://www.ijert.org/churn-prediction-of-customer-in-telecom-industry-using-machine-learning-algorithms	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-5631-PREDICTING HEART DISEASE USING MACHINE LEARNING TECHNIQUES.jpg
Deep Learning Model for Plant Disease Detection	D. Raghunath Kumar Babu	International Research Journal of Computer Science	www.irjcs.com	https://www.ijert.org/portfolio-item/A123259120/	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-1451-Deep Learning Model for Plant Disease Detection.jpg
CLASSIFYING HEART DISEASE DATASET USING MACHINE LEARNING	D. Raghunath Kumar Babu	International Research Journal of Computer Science	www.irjcs.com	https://www.ijraset.com/volumes/Vo16/iss05/02.MYCS10080.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-846-CLASSIFYING HEART DISEASE DATASET USING MACHINE LEARNING.jpg
An Effective Secure Mechanism For Big Data Privacy Protection Using Various Authentication Methodologies	K. Bala Chandra Reddy	International Journal of Management, Technology And Engineering	http://www.ijamtes.org/	https://app.box.com/s/jdkqpbda4ff0pegewkay0tckdspd0mk	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-23-1026-CamScanner 06-22-2023 11.19.38_7_An effective secure mechanism for big data Apr 2019.jpg
Improving Security of Network Services against WSDL Threats	K. Bala Chandra Reddy	International Journal for research in Applied Science and Engineering Technology	www.ijraset.com	https://www.ijraset.com/fileserv.e.php?FID=7517	JNTUA	
Free Form Query Languages for DataBase Queries	M. Naga Seshudu	International Journal of Research in Applied Science and Engineering Technology	www.ijraset.com	https://www.ijraset.com/fileserv.e.php?FID=7754	JNTUA	
Churn Prediction of Customer in Telecom Industry using Machine Learning Algorithms	V. Kavitha	International Journal of Engineering Research & Technology (IJERT)	https://www.ijert.org/	https://www.ijert.org/churn-prediction-of-customer-in-telecom-industry-using-machine-learning-algorithms	JNTUA	https://jntua.ac.in/qa1.html?link=3202214737-churn-prediction-of-customer-in-telecom-industry-using-machine-learning-algorithms-IJERTV9IS050022.pdf https://jntua.ac.in/qa1.html?link=6-2023-23-1816-Churn ijert journal1.jpg
An Approach for Providing Technological Strategy for Human Body Healthify	M. Naga Seshudu	International Journal for research in Applied Science and Engineering Technology	www.ijraset.com	https://www.ijraset.com/fileserv.e.php?FID=16954	JNTUA	
Providing Privacy for Numeric Range SQL Queries Using Two-Cloud Architecture	M. Naga Seshudu	International Journal of Scientific Research and Reviews	http://www.ijssr.org/	https://app.box.com/s/4hpnzvu p1574i1txam1w2v7te06oob	JNTUA	
An Effective Secure Mechanism For Big Data Privacy Protection Using Various Authentication Methodologies	M. Naga Seshudu	International Journal of Management, Technology And Engineering	http://www.ijamtes.org/	https://app.box.com/s/jdkqpbda4ff0pegewkay0tckdspd0mk	JNTUA	
Smart Home Appliance Energy Prediction using Machine Learning Techniques	M. Naga Seshudu	International Journal of Management, Technology And Engineering	http://www.ijamtes.org/	https://app.box.com/s/8l7159pf80kh22z7n7mccbnjoegomstn	JNTUA	

SVM based Emotion Recognition using Spectral Features and PCA	R K Sadhu	International Journal of Pure and Applied Mathematics International Journal of Mechanical Engineering and Technology (IJMET)	http://www.ijpam.eu	https://acadpubl.eu/psj/2017-114-7-ICPCT-2017/articles/9/21.pdf	JNTUA	
Desirable Government Support for FDI in Indian Automobile Industry: An Empirical Paper	Dr T Narayana Reddy	International Journal of Mechanical Engineering and Technology (IJMET)	IAEME Publication - Publications List www.iaeme.org/journals/International	www.iaeme.com	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-2-612-Desirable.jpeg
Change Is Painful: Visibility and Tone of Political Communication in Social Media and Its Impact on Change in Voting Preferences	Dr T Narayana Reddy	International Journal of Communication and Media Studies (IJCMS)	Journal Name	www.tijrc.org/view_paper.php?id=11396	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-2-5938-change-in-painful.jpeg
Different Heat Processing Methods on Flour Yield, Nutritional Composition and Acceptability of Jack seed Flour-based Low fat Functional Breadsticks	Prof T Bala Narasaiah	Current Journal of Applied Science and Technology International Journal for Research in Applied Science and Engineering Technology	https://www.journalqjast.com/index.php/CIAS/Article/view/31618	https://doi.org/10.9734/cjast/2021/v40i4431618	JNTUA	https://jntua.ac.in/qa1.html?link=3202263640-CIAST Babu M Roy food tech.jpg
Synthesis of TiO ₂ -Ag nanocomposites via green route for dye degradation and antimicrobial studies.	Sri M. Kalyan Kumar	International Journal for Research in Applied Science and Engineering Technology	https://www.ijraset.com/	https://doi.org/10.22214/ijraset.2018.1054	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-13-3141-Synthesis of TiO₂-Ag nanocomposites via green route for dye degradation and antimicrobial studies..jpg
Study of effect of sol gel synthesised TiO ₂ /Fe ₂ O ₃ nanocomposites on compressive strength of concrete	Sri M. Kalyan Kumar	International Journal for Research in Applied Science and Engineering Technology	https://www.ijraset.com/	http://doi.org/10.22214/ijraset.2018.1376	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-13-3432-Study of effect of sol gel synthesised TiO₂-Fe₂O₃ nanocomposites on compressive strength of concrete.jpg
Synthesis and characterisation of nanosilica from rice husk ash by precipitation method for chemically synthesised nanocement.	Sri M. Kalyan Kumar	Journal of emerging technologies and innovative research	http://www.jetir.org/	https://www.jetir.org/papers/IE-TIRD06046.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-13-371-Synthesis and characterisation of nanosilica from rice husk ash by precipitation method for chemically synthesised nanocement..jpg
Marketing to Children : A Reflection of Institutional Psychopathy	Dr T Narayana Reddy	Indian Journal of Marketing	Indian Journal of Marketing	Marketing to Children : A Reflection of Institutional Psychopathy Raja Reddy Indian Journal of Marketing	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-2-3342-indian-journal-of-marketing.jpeg
Impact of HRM Practices on Employee Satisfaction in Banking Sector in Chittoor District	Dr T Narayana Reddy	International Journal of Engineering Technologies and Management Research (granthalayahpublication.org)	Archives International Journal of Engineering Technologies and Management Research (granthalayahpublication.org)	Management Research (granthalayahpublication.org)	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-2-3559-impact-of-hrm-practices.jpeg
A PREDICTIVE INVESTIGATION OF SHOPPERS SHOPPING EXPERIENCE IN MALLS	Dr T Narayana Reddy	International Journal of Mechanical Engineering and Technology (IJMET)	IAEME Publication - Publications List	http://www.iaeme.com/IJMET/iissues.asp?IType=IJMET&VType=98&IType=2	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-2-5258-A-predictive-investigation.jpeg
A Study on Marketing Constraints of Cotton and Groundnut Farmers with Reference to Kurnool District.	Dr T Narayana Reddy	Jour of Advanced Research in Dynamical & Control Systems	www.jarcds.org	https://www.researchgate.net/publication/348183503_A_Study_on_Marketing_Constraints_of_Cotton_and_Groundnut_Farmers_with_Reference_to_Kurnool_District	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-2-5834-marketing-constrains.jpeg
Impact of Banc Assurance on Customers in Purchasing Insurance Policies with Special Reference to Kurnool District of Andhra Pradesh	Dr T Narayana Reddy	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	https://www.ijtee.org/	https://www.ijtee.org/wp-content/uploads/papers/v8i654/F114404865419.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-2-1210-impact-of-banc.jpeg
Impact of Contingent workforce on productivity of the organization with respect to cement manufacturing Industries	Dr T Narayana Reddy	International Journal of Recent Technology and Engineering (IJRTE)	https://www.ijrte.org/download/volume-8-issue-2a3/	https://www.ijrte.org/wp-content/uploads/papers/v8i253/810907825319.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-2-1329-contingent-work.jpeg
Contract Labour and their Job Satisfaction Level	Dr T Narayana Reddy	Journal of Engineering Sciences	https://jespublication.com/archives.php	https://jespublication.com/archives.php	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-2-354-contract-labour.jpeg
Investigating the Relationship between quality of work life and employee commitment among bank employees	Dr T Narayana Reddy	International Journal of Advanced Science & Technology	http://sersc.org/journals/index.php/IJAST/index	http://sersc.org/journals/index.php/IJAST/article/view/531	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-2-2720-investing-the-relationship-between.jpeg
The need for distinct hr practices in management education ,A conceptual review	Dr T Narayana Reddy	International Journal of Human Resource Management and Research	https://www.tijrc.org/journals/international-journal-of-human-resource-management-and-research234	http://www.tijrc.org/publishpapers/2-34-1556778652-9UHRMRJUN20199.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-2-235-the-need-for-distint.jpeg
Investors Perception towards Investment Avenues	Dr T Narayana Reddy	International Journal of Recent Technology and Engineering (IJRTE)	https://www.ijrte.org/download/volume-8-issue-2a3/	https://www.ijrte.org/wp-content/uploads/papers/v8i2/B2054078219.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-2-1449-investors-perception.jpeg
Online Customer Comments and their Impact on Consumer Buying Behavior: Using Social Cognitive Theory to Understand Consumer Expectations and Media Influences	Dr T Narayana Reddy	International Journal of Recent Technology and Engineering (IJRTE)	https://www.ijrte.org/download/volume-8-issue-2a3/	https://www.ijrte.org/wp-content/uploads/papers/v8i251/0/B1109098251019.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-2-1659-online-customer-comments.jpeg
A Study on Consumer Taste and Preferences towards Dairy and Soft drinks products with special reference to Chittoor District of AP	Dr T Narayana Reddy	Studia Rosenthaliana (Journal for the study of Research)	http://www.jsrpublication.com/gallery/13-jsr-dec-s577.pdf	https://srrn.com/abstract-3732907	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-2-5712-customer-tast-and-preferences.jpeg
Examining the ethics of Marketing to Children from a Kantian perspective	Dr T Narayana Reddy	Journal of Social and Political Sciences	https://www.asianinstituteofresearch.org/jsp	https://www.asianinstituteofresearch.org/iosr-jef/papers/Vol11-Issue4/Series-6/A1104060106.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-2-3647-examining-the-ethics-of.jpeg
Small and Medium Sized Enterprises Key Performance Indicators	Dr T Narayana Reddy	IOSR Journal of Economics and Finance.	https://www.iosrjournals.org/iosr-jef.html	https://www.journalimcms.org/wp-content/uploads/14-PROFITABILITY-ANALYSIS.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-2-1910-small-and-medium.jpeg
Profitability Analysis of Public and Private Sector banks in India-A Fundamental Approach	Dr T Narayana Reddy	Journal of Mechanics of Continua and Mathematical Sciences	https://www.journalimcms.org/	https://www.journalimcms.org/wp-content/uploads/14-PROFITABILITY-ANALYSIS.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-2-182-profitability-analysis.jpeg

Marketing to Children: A Rawlsian Perspective	Dr T Narayana Reddy	International Journal of Future generation communication and Networking International Journal for Research inEngineering Application & Management	http://sersc.org/journals/index.php/ijfgen	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3706544	JNTUA	
Does Customer Value Really Matter in B2C Context: A Comprehensive Review	Dr T Narayana Reddy		https://www.ijream.org/	http://ijream.org/papers/IJREA/MV060969061.pdf http://www.journals.aquaticscience.com/article_135532_c06c44fe8aad33a9ec6d1040c58e63.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-2-734-does customer value.jpeg
An Empirical Study on Impact of Change Management on Employee performance in Major IT companies,Bangalore	Dr T Narayana Reddy	International Journal of Aquatic Science	http://www.journal-aquaticscience.com/		JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-2-5058-A Empirical.jpeg
The Effect of Dividend Payout on Profitability: An Empirical Study on Information Technology Industry in India	Dr T Narayana Reddy	Palarch,Äôs Journal of Archaeology of Egypt/Egyptology (PJAEE)	https://archives.palarch.nl/index.php/jae	https://archives.palarch.nl/index.php/jae/article/view/6818 https://www.iaeme.com/MasterAdmin/Journal_uploads/IJMN/OJLUME_12_ISSUE_4/IJM_12_04_014.pdf https://www.jardcs.org/abstract.php?id=1284	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-2-2152-the effect of dividend.jpeg
Work & Family Stress on Work Life Balance of Corporate Hospital Doctors A Study on Customers,Äô Satisfaction towards Banc assurance in Specific Areas of Andhra Pradesh The Mediation Effect of Contingent Workforce in the Relationship between Organizational Commitment and Job Satisfaction	Dr T Narayana Reddy	International Journal of Management Jour of Adv Research in Dynamical & Control Systems,	https://www.theijm.com/		JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-2-2416-work and family stress on.jpeg
Ursodol Loaded Polymeric Nanoparticle Formulation, Optimization and Invitro - Invivo Pharmacodynamic Evaluation Implimentation of Factorial Design to Optimize the Formulation Method of Ezetimibe Polymeric Nanoparticle by Homozinization cum Ultra - Sonication Method	Dr. Kalluru Sesha Maheswaramma	Natural Volatiles & Essential Oils	https://www.nveo.org/index.php/journal	http://sersc.org/journals/index.php/IAST/index https://www.nveo.org/index.php/journal/article/view/4480	JNTUA	https://jntua.ac.in/qa1.html?link=3-2023-2-2939-Enzymatic polymeric-ultrasonic method.jpg
Total Phenolic, Flavonoid Content, and Antioxidant Activity of Justicia tranquebariensis LF and Cycas Boddemei Dyer. Leaves	Dr. Kalluru Sesha Maheswaramma	International Journal of Applied Pharmaceutics International Journal of Pharmaceutical Sciences and Drug Research	https://www.innovareacademics.in/index.php/ijap/index http://ijpsdr.com/index.php/ijpsdr	https://doi.org/10.221159/ijap.2022v14i2.43783 https://doi.org/10.25004/IJPSDR.2022.140107	JNTUA	https://jntua.ac.in/qa1.html?link=3-2023-28-2023-28-2939-Enzymatic polymeric-ultrasonic method.jpg https://jntua.ac.in/qa1.html?link=4202245848-Hari- PAPER 2.pdf https://jntua.ac.in/qa1.html?link=3-2023-28-3457-Justica tranquebariensis.jpg https://jntua.ac.in/qa1.html?link=4202243435-The Ramayana Exploring Timeless Values.pdf https://jntua.ac.in/qa1.html?link=7-2023-13-158-Ramayana .jpg https://jntua.ac.in/qa1.html?link=4202243731-2021-Tagore's vision of IndiaWhere the mind is without fear.pdf https://jntua.ac.in/qa1.html?link=7-2023-17-2654-mind without.jpg
The Ramayana:Exploring Timeless Values	Reddivari manjula	Quote Un quote	NA	NA	JNTUA	
Tagore's Vision of India Where the Mind is without Fear	Reddivari manjula	Humanities Law and Social Sciences New Approaches and Perspectives	NA	NA	JNTUA	https://jntua.ac.in/qa1.html?link=4202215058-A Review on Metamaterials for Device Applications.pdf https://jntua.ac.in/qa1.html?link=420221510-A Review on Metamaterials for Device Applications.pdf https://jntua.ac.in/qa1.html?link=420221513-A Review on Metamaterials for Device Applications.pdf https://jntua.ac.in/qa1.html?link=420221137-A review on perovskite solar cells (PSCs), materials and applications.pdf https://jntua.ac.in/qa1.html?link=4202215728-A review on the origin of nanofibersnanorods structures and applications.pdf https://jntua.ac.in/qa1.html?link=42022114-Structural and luminescence properties of Dy3+ ,Äedoped La2(MoO4)3.pdf
A review on metamaterials for device applications	Dr. N. Suresh Kumar	Crystals	https://www.mdpi.com/2073-4352/11/5/518	https://doi.org/10.3390/cryst11050518	JNTUA	
A review on the origin of nanofibers/nanorods structures and applications	Dr. N. Suresh Kumar	Journal of Materials Science: Materials in Medicine	https://www.springer.com/journal/10856	https://doi.org/10.1007/s10856-021-06541-7	JNTUA	https://jntua.ac.in/qa1.html?link=420221137-A review on perovskite solar cells (PSCs), materials and applications.pdf https://jntua.ac.in/qa1.html?link=4202215728-A review on the origin of nanofibersnanorods structures and applications.pdf
Structural and luminescence properties of Dy ³⁺ -doped La ₂ (MoO ₄) ₃ phosphors	Dr. N. Suresh Kumar	Applied Physics A	https://www.springer.com/journal/39	https://doi.org/10.1007/s00339-021-04709-0	JNTUA	https://jntua.ac.in/qa1.html?link=42022114-Structural and luminescence properties of Dy3+ ,Äedoped La2(MoO4)3.pdf
Structure, morphology, dielectric, and impedance properties of (1-x) (Ä0.2La0.8TiO ₃)ÄÄ + ÄÄ(x) (BiZnFeO ₃) nanocomposites	Dr. N. Suresh Kumar	Journal of Materials Science: Materials in Electronics	https://www.springer.com/journal/10854	https://doi.org/10.1007/s10854-021-06625-8	JNTUA	https://jntua.ac.in/qa1.html?link=420221611-Structure, morphology, dielectric, and impedance.pdf
A review on perovskite solar cells (PSCs), materials and applications	Dr. N. Suresh Kumar	Journal of Materomics	https://www.editorialmanager.com/jmat/default2.aspx	https://doi.org/10.1016/j.jmat.2021.04.002	JNTUA	https://jntua.ac.in/qa1.html?link=4202214732-A review on perovskite solar cells (PSCs), materials and applications.pdf
Structural and Dielectric Properties of (1-x) (Ä0.2La0.8TiO ₃)ÄÄ + ÄÄ(x) (BiZnFeO ₃) nanocomposites	Dr. N. Suresh Kumar	Journal of Inorganic and Organometallic Polymers and Materials	https://www.springer.com/journal/10904	https://doi.org/10.1007/s10904-021-02123-w	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-31-5718-Structural and Dielectric Properties of (1-x) (Ä0.2La0.8TiO₃)ÄÄ + ÄÄ(x) (BiZnFeO₃) (xÄÄ = ÄÄ0.2, ÄÄÄÄ, ÄÄ0.8) nanocomposites _ SpringerLink_page-0001.jpg
Tetragonal structure and dielectric behaviour of rare-earth substituted La _{0.8} Co _{0.16} xEu _{0.04} GdxTiO ₃ (x = 0.04, Ä0.16) nanorods	Dr. N. Suresh Kumar	Materials Chemistry and Physics	https://www.editorialmanager.com/matchemphys/default2.aspx	https://doi.org/10.1016/j.matchemphys.2021.125598	JNTUA	https://jntua.ac.in/qa1.html?link=4202215215-Tetragonal structure and dielectric behaviour of rare-earth substituted.pdf
Tetragonal structure and dielectric behaviour of rare-earth substituted La _{0.8} Co _{0.16} xEu _{0.04} GdxTiO ₃ (x= 0.04, Ä0.16) nanorods	dR.R.PADMA SUVARNA	Materials Chemistry and Physics	https://www.editorialmanager.com/matchemphys/default2.aspx	https://doi.org/10.1016/j.matchemphys.2021.125598	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-26-1124-tetra_page-0001.jpg
Synthesis of gel polymer electrolyte with PEO/RbI/2 for DSSC applications	dR.R.PADMA SUVARNA	Materials Today: Proceedings	https://www.editorialmanager.com/matpr/default2.aspx	https://doi.org/10.1016/j.matpr.2020.09.661	JNTUA	
Trace level detection and identification of genotoxic impurities 3-amino-4-methylbenzoate, 3-amino-4-methylbenzoic acid, and 3-(4-methyl-1H-imidazo-1-yl)-5-(trifluoromethyl) aniline in Nilotinib dihydrochloride active pharmaceutical ingredient using liquid chromatography-tandem mass spectrometry	Dr. Kalluru Sesha Maheswaramma	Wiley Analytical Science, Separation Science plus	https://analyticalsciencejournals.onlinelibrary.wiley.com/journal/257318	https://doi.org/10.1002/sscp.202200047	JNTUA	https://jntua.ac.in/qa1.html?link=5202241055-Mani- Applied Pharmaceutics.pdf https://jntua.ac.in/qa1.html?link=7-2023-2-1625-A Comparative Study of Select Novels of Ruth Praver Jhabwala and Margaret Atwood A Feminist Reading.jpg https://jntua.ac.in/qa1.html?link=7-2023-10-5757-Mam Pavani 2 UIIRTA Comparative study ofselect novels of Ruth Pavar & Margaret Atwood-A feminist reading .jpg
A Comparative Study of Select Novels of Ruth Praver Jhabwala and Margaret Atwood: A Feminist Reading	Dr.V.B.Chithra jntua	International Journal of Innovative Science and Research Technology	https://www.ijisrt.com/	https://www.ijisrt.com/volume-7-2022	JNTUA	
A Review on Contamination of Soil and Water by Neonicotinoid Pesticides and Trends it's in soil and water Samples with Chromatographic Analytical Techniques	Rajula Ramadevi	Oriental Journal of Chemistry	https://scholar.google.co.in/scholar?hl=en&as_sdt=0&as_vis=1&oi=scholar	http://dx.doi.org/10.13005/ojcs.380205	JNTUA	https://jntua.ac.in/qa1.html?link=5202255741-OJC_Vol38_No2_p_259-267.pdf

Comparative review on mechanical properties of concrete with replacing curing water by self-curing compounds	B.Lakshmi Niranjan Reddy Civil	IOP Conference Series: Materials Science and Engineering	10.1088/1757-899X/925/1/012008	10.1088/1757-899X/925/1/012008	JNTUA	https://jntua.ac.in/qa1.html?link=5202252046-Krn Design Engineering scopus journal.pdf https://jntua.ac.in/qa1.html?link=5202252058-Krn Design Engineering scopus journal.pdf https://jntua.ac.in/qa1.html?link=5202252129-Krn Design Engineering scopus journal.pdf https://jntua.ac.in/qa1.html?link=3-2023-25-5143-4_page-0001.jpg https://jntua.ac.in/qa1.html?link=8-2023-5-3918-4_page-0001(1).jpg https://jntua.ac.in/qa1.html?link=8-2023-5-3922-4_page-0001(1).jpg https://jntua.ac.in/qa1.html?link=8-2023-5-4234-4_page-0001(1).jpg https://jntua.ac.in/qa1.html?link=5202232815-3029-1.pdf https://jntua.ac.in/qa1.html?link=3-2023-24-1424-a balanced mmw.jpg https://jntua.ac.in/qa1.html?link=3-2023-24-1440-a balanced mmw.jpg
Communications and Image Processing A Balanced Millimeter Wave Band Pass Filter With Time Domain Analysis Using Different Microwave Substrate Materials For Millimeter Wave Applications	B.V.Sowjanya	Scopus journal	NA	NA	JNTUA	https://jntua.ac.in/qa1.html?link=10-2022-18-5923-aruna_page-0001.jpg
Microfluidic paper device for rapid detection of aflatoxin B1 using an aptamer based colorimetric assay	T.S.MAHAMMED BASHA	IEEE	10.1109/ICEICTS3079.2022.9768616	10.1109/ICEICTS3079.2022.9768616	JNTUA	https://doi.org/10.1039/D0RA00062K http://www.ajrcps.com/article/HEAVEY%20METALS%20ANALYSIS%20IN%20SOILS%20AND%20WATER%20SAMPLES%20OF%20SMALL%20VILLAGES%20OF%20NORTH%20COASTAL%20AND%20UDDANAM%20MANDAL.pdf
HEAVEY METALS ANALYSIS IN SOIL AND WATER SAMPLES OF SMALL VILLAGES OF NORTH COASTAL, UDDANAM MANDAL, ANDHRA PRADESH, INDIA CAUSING CHRONIC KIDNEY DISEASE	Dr. K. Aruna	Asian Journal of Research in Chemistry and Pharmaceutical Sciences	http://www.ajrcps.com/		JNTUA	https://jntua.ac.in/qa1.html?link=10-2022-18-144-HEAVEY METALS ANALYSIS IN SOIL AND WATER SAMPLES OF SMALL VILLAGES OF NORTH COASTAL, UDDANAM MANDAL_page-0001.jpg https://jntua.ac.in/qa1.html?link=8-2023-4-5013-10-2022-18-144-HEAVEY METALS ANALYSIS IN SOIL AND WATER SAMPLES OF NORTH COASTAL, UDDANAM MANDAL_page-0001.jpg
Biosensors in Biological Analysis of Mycotoxins	Dr. K. Aruna	Asian Journal of Biochemical and Pharmaceutical Research	http://www.ajbpr.com/	https://doi.org/10.24214/AJBPR/8/4/7079	JNTUA	https://jntua.ac.in/qa1.html?link=10-2022-18-333-Biosensors_in_Biological_Analysis_of_Mycotoxins_page-0002.jpg https://jntua.ac.in/qa1.html?link=10-2022-18-837-aruna1_page-0002.jpg https://jntua.ac.in/qa1.html?link=10-2022-18-97-aruna1_page-0002.jpg https://jntua.ac.in/qa1.html?link=8-2023-4-5328-10-2022-18-97-aruna1_page-0002.jpg
Current Status on Single Cell Protein (SCP) Production from Photosynthetic Purple Non Sulphur Bacteria	Dr. K. Aruna	Journal of Chemical and Pharmaceutical Sciences	https://jchps.com/	https://www.ipindexing.com/article/875	JNTUA	https://jntua.ac.in/qa1.html?link=10-2022-18-875-aruna1_page-0002.jpg
Hall current effects on MHD free convective heat and mass transfer flow over an infinite vertical porous plate with radiation and chemical reaction	Sri K. Sidda Reddy	International organization of scientific Research Journal of Mathematics (IOSR-JM), Vol. 12, Issue 3 Ver. V (May. - Jun. 2016), PP 88-103	https://www.iosrjournals.org	DOI: 10.9790/5728-12030588103	JNTUA	
Hall current effects on MHD free convective heat and mass transfer flow over an infinite vertical porous plate with radiation and chemical reaction	Dr. G. Sankara Sekhar Raju	International organization of scientific Research Journal of Mathematics (IOSR-JM), Vol. 12, Issue 3 Ver. V (May. - Jun. 2016), PP 88-103	https://www.iosrjournals.org	DOI: 10.9790/5728-12030588103	JNTUA	
Synthesized TiO2 nanoparticles for the application of photocatalytic degradation of synthetic toxic dye aricine orange	H Rehana Anjum	Materials Today's: Proceedings International Journal for Scientific Research & Development	https://www.materialstoday.com/proceedings/	https://doi.org/10.1016/j.matpr.2022.04.278	JNTUA	https://jntua.ac.in/qa1.html?link=11-2022-29-5137-Screenshot 2022-11-29 105104.jpg https://jntua.ac.in/qa1.html?link=6-2023-26-1557-H Rehana Anjuma_page-0003.jpg
Synthesis of nickel nanoparticles and application for malachite green dye removal using adsorption	Dr. Lt. S. Sharada	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	https://www.ijraset.com/	https://www.ijraset.com/articles/IJSRDV7150031.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-1720-10.png
Synthesis and Characterization of ZnO Nanoparticles for Hydrophobic Applications	Dr. Lt. S. Sharada	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	https://www.ijraset.com/	http://doi.org/10.22214/ijraset-volume6-issueIV-april2018	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-753-11.png
Hall current and Radiation effects on MHD free convective heat and mass transfer flow past an accelerated inclined porous plate with thermal diffusion	Dr. G. Sankara Sekhar Raju	International Journal of Mathematics and Computer Applications Research (IJMCR), Vol. 6, Issue 4, Aug. 2016, PP. 41-62	http://www.tjprc.org/journals/journal-of-mathematics	DOI: 10.24247/ijmcrfeb20182	JNTUA	
Hall current and Radiation effects on MHD free convective heat and mass transfer flow past an accelerated inclined porous plate with thermal diffusion	Sri K. Sidda Reddy	International Journal of Mathematics and Computer Applications Research (IJMCR), Vol. 6, Issue 4, Aug. 2016, PP. 41-62	http://www.tjprc.org/journals/journal-of-mathematics	DOI: 10.24247/ijmcrfeb20182	JNTUA	
Pharmacological screening of antitumor potential on Cytos Beddomei Dyer	Dr. Kalluru Sessa Maheswaramma	International Journal of Health sciences	https://www.ijhs.org.sa/index.php/ijournal	DOI: 10.53730/ijhs.v6n52.7555	JNTUA	
Characterization and Evaluation of the Trace Level of Genotoxic Impurities in Bicitagravir Sodium Drug Substance by using Liquid Chromatography-Mass Spectroscopy	Dr. Kalluru Sessa Maheswaramma	Rasayan J.Chem	http://rasayanjournal.co.in/	http://doi.org/10.31788/RJC.2022.1536966	JNTUA	https://jntua.ac.in/qa1.html?link=3-2023-28-3734-Na drug- LC.jpg
Ultra Trace Level Detection and Quantification of Identified Genotoxic Impurity Ethyl(1R,5R,6R)-7-(tert-butyl)-5-(pentan-3yloxy)-7-azabicyclo[4.1.0]hept-3-ene-3-carboxylate in Oseltamivir Phosphate Drug Substance by Liquid Chromatograph - Mass Spectroscopy	Dr. Kalluru Sessa Maheswaramma	Asian Journal of Chemistry	https://asianjournalofchemistry.co.in/	http://dx.doi.org/10.14233/ajchem.2022.23910	JNTUA	https://jntua.ac.in/qa1.html?link=3-2023-28-440-Ultra trace detection-LC.jpg
A novel UHPLC-MS/MS method development and validation for identification and quantification of genotoxic impurity bis (2-chloroethyl) amine in aripiprazole drug substance	Dr. G. V. Subba Reddy	Chromatographia	https://link.springer.com/article/10.1007/s10337-021-04123-x	https://doi.org/10.1007/s10337-021-04123-x	JNTUA	
A new LC-QTOF-MS/MS method development and validation for identification and ultra-trace level quantification of genotoxic impurity 1,3-diacetoxy-2-(acetoxymethoxy) propane in valganciclovir hydrochloride active pharmaceutical ingredient	Dr. G. V. Subba Reddy	Separation Science Plus	https://journalsearches.com/journal.php?title=Separation%20Science%20Plus	https://doi.org/10.1002/sscp.202100076	JNTUA	https://jntua.ac.in/qa1.html?link=8-202225135-KM-Separation Science-Publication-2022.jpg
Synthesis Docking Studies and Antitubercular Activity of Ofloxacin Scaffold using Blanc Reaction	Dr. G. V. Subba Reddy	Asian J. of Chemistry	https://asianjournalofchemistry.co.in/	https://doi.org/10.14233/ajchem.2022.23584	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-1-1845-GVSR Synthesis Docking Studies 2022.pdf
Distribution System Restoration for Reliability Enhancement using Optimization Techniques	P Rizwan	High Technology Letters	http://www.gjstx-e.cn/	https://doi.org/10.37896/HTL28.05/5835	JNTUA	https://jntua.ac.in/qa1.html?link=8-202226177-Distribution System Restoration.jpg

Restatement of symmetrical voltage sags with active and reactive power insertion control scheme for multi level inverters	P Swathi	GIS SCIENCE JOURNAL	http://www.gisscience.net/VOLUME-9-ISSUE-8-2022/	http://www.gisscience.net/VOLUME-9-ISSUE-8-2022/	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-31-2026-CamScanner 06-26-2023 11.50.40_2 (1).jpg
Restatement of Symmetrical/Asymmetrical Voltage Sags with Active and Reactive Power Insertion Control Scheme for Multilevel Inverters.	M.Naga Chaitra	GIS Science Journal	http://www.gisscience.net/VOLUME-9-ISSUE-8-2022/	NA	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-11-3158-CamScanner 06-26-2023 11.50.40_2 (1).jpg
FO-PID BASED ADAPTIVE POWER OSCILLATION DAMPING CONTROLLER FOR A HYBRID AC/DC MICRO-GRID	N Swathi	Design Engineering	http://www.thedesigengineering.com/index.php/DE	http://www.thedesigengineering.com/index.php/DE/article/view/9565	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-4011-2022-d.jpeg
Power Dispatch for Sizing of a VRB Battery in a Hybrid System using the Min-Max Method	P Rizwan	High Technology Letters	http://www.gjstx-e.cn/	https://doi.org/10.37896/HTL28.08/6371	JNTUA	https://jntua.ac.in/qa1.html?link=8202264044-Power Dispatch for Sizing.jpg
EVALUATION OF PHYTOCHEMICAL SCREENING AND ANTI-INFLAMMATORY ACTIVITY OF PARMOTREMA PRASOEDIOSUM	Sidde Lahari	INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS - IJCRT	https://www.ijcrt.org/	http://ijcrt.org/viewfull.php?&_id=IJCRT2207627	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-89-publications 2.jpg
Assessment of numerous novel peptidomimetics	Sidde Lahari	Journal of Integral Sciences (JIS)	www.jisciences.com	https://doi.org/10.37022/journal.v5i2.33	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-1342-publication 1.jpg
Implementing cyber security policy for Big Data system	D. Raghunath Kumar Babu	Publisher Logo Conference Proceedings	https://aip.scitation.org/journal/apc	https://doi.org/10.1063/5.0080322	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-31-645-Materials under extreme pressure_page-0001.jpg
Materials under extreme pressure: combining theoretical and experimental techniques	Dr. N. Suresh Kumar	THE EUROPEAN PHYSICAL JOURNAL SPECIAL TOPICS	https://www.springer.com/journal/11734	https://doi.org/10.1140/epjs/s11734-022-00569-8	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-31-5855-S Reports_page-0001.jpg
Structural, electrical, and magnetic properties of nano Sr _{1-x} La _x Fe ₂ O ₇ (x = 0.2, 0.8)	Dr. N. Suresh Kumar	Scientific Reports	https://www.nature.com/srep	https://doi.org/10.1038/s41598-022-15250-2	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-31-5855-S Reports_page-0001.jpg
Structural and emission properties of SrLaAlO ₄ : Dy ³⁺ + phosphors	Dr. N. Suresh Kumar	Journal of Molecular Structure	https://www.editorialmanager.com/molstruc/default2.aspx	https://doi.org/10.1016/j.molstruc.2022.133908	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-31-02-JMS_page-0001.jpg
Structural and Morphological Studies of Bi ₂ O ₃ /MWCNTs Doped Reduced Graphene Oxide for Energy Storage Applications	Dr. R.Padma Suvarna	ECS Journal of Solid State Science and Technology	https://iopscience.iop.org/journal/2162-8777	https://doi.org/10.1149/2162-8777/ac5e5b	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-27-3423-Structural and Morphological Studies_page-0001.jpg
Gadolinium Nitrate Decorated Reduced Graphene Oxide Structure and Morphological Studies for Battery Applications	Dr. R.Padma Suvarna	ECS Transactions	https://iopscience.iop.org/journal/1938-5862	https://doi.org/10.1149/107011-9589sect	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-27-4328-Gadolinium Nitrate Decorated_page-0002.jpg
Activated Niobium-Barium Titanate for Energy Storage Applications	Dr. R.Padma Suvarna	ECS Transactions	https://iopscience.iop.org/journal/1938-5862	https://doi.org/10.1149/107011-9505sect	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-27-4116-Structural and Morphological_page-0001.jpg
Niobium oxide-activated yttrium barium titanate nanorod structured ceramics for energy storage applications	Dr. R.Padma Suvarna	International Journal of Applied Ceramic Technology	http://ceramics.onlinelibrary.wiley.com/journal/17447402	https://doi.org/10.1111/ijac.14013	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-26-89-Niobium oxide-activated_page-0001.jpg
Gig Economy Pros and cons for Emerging India.	M Rama Naik	Parishodh Journal	https://www.parishodhjournal.com/	https://doi.org/10.1149/107011-9589sect	JNTUA	
Assistance of internet of things in future.	M Rama Naik	Parishodh Journal	https://www.parishodhjournal.com/	https://doi.org/10.1149/107011-9589sect	JNTUA	
Significance of Enlistment process at talented Minds.	M Rama Naik	Journal Emerging Technologies and Innovative Research,	https://www.emergingtechnologiesandinnovative.com/	https://doi.org/10.1149/107011-9589sect	JNTUA	
Study on GST and its Impact on Small Business Enterprises.	M Rama Naik	Emerging Technologies and Innovative Research	https://www.emergingtechnologiesandinnovative.com/	https://doi.org/10.1149/107011-9589sect	JNTUA	
Study of Analysis and Selection of Portfolio on Selected Five Securities.	M Rama Naik	Osmania Journal of Management	https://www.osmaniajournalofmanagement.com/	https://doi.org/10.1149/107011-9589sect	JNTUA	
Glowworm swarm based fuzzy classifier with dual features for speech emotion recognition	Dr. V. Sumalatha	Evolutionary Intelligence Springer Link	https://www.springer.com/journal/12065/	https://doi.org/10.1007/s12065-019-00262-1	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-19-373-38. Glowworm swarm based fuzzy classifier with dual features for speech emotion recognition_page-0001.jpg
A novel speech emotion recognition model using mean update of particle swarm and whale optimization-based deep belief network	Dr. V. Sumalatha	Data Technologies and Applications, Emerald Publishing Limited	https://www.emerald.com/insight/	https://doi.org/10.1108/DTA-07-2019-0120	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-19-375-38. Glowworm swarm based fuzzy classifier with dual features for speech emotion recognition_page-0001.jpg
FPGA based emotions recognition from speech signals	Dr. V. Sumalatha	2017 IEEE Third International Conference on Biosignals, Images and Instrumentation (ICBSII)	https://ieeexplore.ieee.org/abstract/document/8082290	https://doi.org/10.1109/ICBSII.2017.8082290	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-22-1858-SUMA MAM_page-0013.jpg
Micro-level studies of fly ash and GGBS based geopolymers concrete using Fourier transform Infra-Red	B RAJINI	Materials Today International Journal of Electrical Electronics & Computer Science	https://www.sciencedirect.com/science/article/abs/pii/S2214785320389008	https://doi.org/10.1016/j.matpr.2020.11.291	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-147-rajini2020_page-0001.jpg
A Novel Approach for Edge Detection of Angiogram Images Using Classical Image Processing Technique	Palleti Venkata Kusuma	Engineering	NA	NA	JNTUA	
Performance Evaluation Of GIF Codes for DS-CDMA Communication Over Rayleigh Flat Fading Channel	Palleti Venkata Kusuma	International Journal of Advanced Research in ECE (IJARECE)	NA	NA	JNTUA	
Performance Evaluation Of Maximal Sequences In Presence Of Broadband Jammer For Band Pass BPSK System Over AWGN Channel	Palleti Venkata Kusuma	International Journal of Advanced Research in ECE (IJARECE)	NA	NA	JNTUA	
High performance of brain emotional intelligent controller for DTC-SVM based sensorless induction motor drive	Sri S. Sridhar	The Journal of Supercomputing	https://www.springerprofessional.de/en/high-performance-of-brain-emotional-intelligent-controller-for-d/18810054	https://doi.org/10.1007/s11227-020-03556-9	JNTUA	https://jntua.ac.in/qa1.html?link=9202264648-savarapu2021.pdf
Design and Tuning of Improved Current Predictive Control for PMSM	Sri S. Sridhar	Modern Approaches in Machine Learning and Cognitive Science: A Walkthrough	https://www.springer.com/series/7092	https://doi.org/10.1007/978-3-030-88291-0_36	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-2250-high performance.jpeg
AN Adaptive Neuro Fuzzy Inference System Control For A Bearingless Induction Motor Based On A Disturbance Observer	Sri S. Sridhar	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	https://www.ijitee.org/download/volume-9-issue-1/	https://doi.org/10.35940/ijitee.4448.119119	JNTUA	https://jntua.ac.in/qa1.html?link=920226543-AN Adaptive Neuro Fuzzy Inference System.pdf
Sensor less Speed Estimation of an Foc Induction Motor Drive using Mras Speed Controller and Fuzzy Current Controller	Sri S. Sridhar	International Journal of Innovative Technology and Exploring Engineering	https://www.ijitee.org/download/volume-8-issue-10/	https://doi.org/10.35940/ijitee.j9878.0881019	JNTUA	https://jntua.ac.in/qa1.html?link=920226651-Sensor less Speed Estimation of an Foc.pdf

Performance Analysis and control strategies of Cascaded Multilevel Converters	Sri S. Sridhar	International Journal of Scientific Research in Science and Technology	https://ijsrst.com/archive.php?v=7&id=398&pyear=2019	https://doi.org/10.32628/IJSRST1845506	JNTUA	https://jntua.ac.in/qa1.html?link=9202261327-Performance Analysis and control strategies of Cascaded.pdf
PHYTOCHEMICAL SCREENING & IN-VITRO EVALUATION OF ANTI-INFLAMMATORY ACTIVITY OF CLERODENDRUM INDICUM ROOTS	Amudalakunta Mounika D. Raghunath Kumar Babu	World Journal of Current Medical and Pharmaceutical Research	https://wjcmpr.com/index.php/journal/article/view/201	https://doi.org/10.37022/wjcmpr.v3i6.201	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-23-2453-IMG_20230622_114450.jpg https://jntua.ac.in/qa1.html?link=6-2023-24-558-IMG_20230622_114450.jpg
Smart CCTV Camera Using ML		Mukt Shabd Journal	http://shabdbooks.com/	https://www.shabdbooks.com/Vol-11-Issue-6-2022/	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-70-Smart CCTV Camera Using ML.jpg https://jntua.ac.in/qa1.html?link=6-2023-24-5249-Stock price prediction June 2022.jpg https://jntua.ac.in/qa1.html?link=6-2023-24-538-Stock price prediction June 2022.jpg
STOCK PRICE PREDICTION	T. Niranjan Babu	MUKT SHABD			JNTUA	
Family of fuk, Zeta-, and SEPIC-based Soft-Switching DC-DC Converters by using fuzzy controller	G.VEERA SANKARA REDDY	in IJEEEC VOLUME 4,ISSUE 4 and JAN 2020.	https://www.semanticscholar.org/	https://www.semanticscholar.org/paper/A-Family-of-%4F986ak%2C-Zeta%2C-and-SEPIC-Based-DC%2E2%80%93DC-Khodabandeh-Afshari/24cb9de0b5e3085e2da215efad	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-15-96-DocScanner 15-Apr-2023 10-55-1.pdf https://jntua.ac.in/qa1.html?link=6-2023-19-4956-DocScanner 15-Apr-2023 10-55-1_page-0001.jpg
Fault Tolerant Prevention in FIFO Buffer of NoC Router	Dr D VARALAKSHMI	International Journal of Innovative Research in Science, Engineering & Technology	www.ijirset.com	https://www.ijirset.com/upload/2017/june/303_VARALAKSHMI%20-%20IJORNAL.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-13-1058-imagecompressor (1).zip https://jntua.ac.in/qa1.html?link=7-2023-19-66-WhatsApp Image 2023-07-13 at 11.55.48 AM (1).jpeg
Strategic involvement of management in Negotiations among groups in pharmaceutical companies	Dr D VARALAKSHMI	AGU International Journal of Management Studies & Research	www.ijirset.com	https://www.ijirset.com/upload/2017/june/303_VARALAKSHMI%20-%20IJORNAL.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-19-517-WhatsApp Image 2023-07-13 at 11.55.48 AM (1).jpeg
A Study on Significance of Travel & Tourism in Andhra Pradesh	Dr D VARALAKSHMI	International Journal of Research Manjeera Journal for Research in Social Sciences	www.ijr.com	https://www.google.com/search?q=A+Study+on+Significance+of+Travel+in+Tourism+in+Andhra+Pradesh&oeq=A+Study+on+Significance+of+Travel+in+Tourism+in+Andhra+Pradesh&aq=chrome.6915769160.1616629750j15&sourceid=chrome&ie=UTF-8	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-19-71-WhatsApp Image 2023-07-13 at 11.55.48 AM (1).jpeg
A Study on Enrollment Systems at Talented Minds	Dr D VARALAKSHMI	Journal of Emerging Technologies and Innovative Research	www.mjrrs.com	https://www.ijr.com/upload/2017/june/303_VARALAKSHMI%20-%20IJORNAL.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-19-122-WhatsApp Image 2023-07-13 at 11.55.48 AM.jpeg
A Study on GST and IT.Ads Impact on Small Business Enterprises	Dr D VARALAKSHMI	Journal of Emerging Technologies and Innovative Research	https://www.jetr.org/	https://www.jetr.org/archive?v=58&7&July%202018	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-19-122-WhatsApp Image 2023-07-13 at 11.55.48 AM.jpeg
Significance of Enlistment Process at Talent Minds Pvt Ltd	Dr D VARALAKSHMI	Journal of Emerging Technologies and Innovative Research	www.jetr.com	https://www.jetr.org/papers/IE TIR1809853.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-19-020-WhatsApp Image 2023-07-13 at 11.55.47 AM.jpeg
Analogy of Public and Private sector Mutual Funds Digital Payments Impact on Online Shopping in Rural Andhra Pradesh	Dr D VARALAKSHMI	Vidyalothi Institute of Technology	www.vjit.com	www.vjit.com	JNTUA	
Invisible Glass Ceiling-Status quo of women in Education sector	Dr D VARALAKSHMI	International Journal of Research and Analytical Reviews	www.ijrar.com	www.ijrar.com	JNTUA	
Assistance of Internet of Things in Future	Dr D VARALAKSHMI	International Journal of Research and Analytical Reviews	www.ijrar.com	www.ijrar.com	JNTUA	
Impact of Non-Performing Assets in Banking Sector	Dr D VARALAKSHMI	International Journal of Trend in Scientific Research and Development	www.ijtrd.com	www.ijtrd.com	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-19-5849-WhatsApp Image 2023-07-13 at 11.55.45 AM (1).jpeg https://jntua.ac.in/qa1.html?link=7-2023-19-5844-WhatsApp Image 2023-07-13 at 11.55.45 AM (1).jpeg
A Study on Work Life Balance	Dr D VARALAKSHMI	The International Journal of analytical and experimental modal analysis	www.ijaema.com	www.ijaema.com	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-19-5250-WhatsApp Image 2023-07-13 at 11.55.44 AM.jpeg
A COMPARATIVE STUDY ON INVESTMENT BANKING WITH REFERENCE TO HDFC BANK AND KOTAK MAHINDRA BANK	Dr D VARALAKSHMI	The International Journal of analytical and experimental modal analysis	www.ijaema.com	www.ijaema.com	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-19-549-WhatsApp Image 2023-07-13 at 11.55.44 AM (1).jpeg
BLOCKCHAIN BASED VOTING SYSTEM	Dr D VARALAKSHMI	The International Journal of analytical and experimental modal analysis	www.ijaema.com	www.ijaema.com	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-16-5849-j2.jpeg
Control Strategy for S,0 Dual-Stator Winding Induction Starter/Generator Scheme	M Shirisha	Design Engineering	http://www.thedesignengineering.com/index.php/DE/article/view/8729	https://drive.google.com/drive/folders/1f6vY185KihOaV3A3QID	JNTUA	
Fault-Tolerant Back-to-Back Converter for Direct Drive Permanent Magnet Synchronous Generators Wind Turbines Using Direct Torque and Power Control Techniques	M Shirisha	Design Engineering	http://www.thedesignengineering.com/index.php/DE/article/view/8728	https://www.jetr.org/papers/IE TIR1904K26.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-19-5347-j5.jpeg https://jntua.ac.in/qa1.html?link=9202215349-2349-5162.pdf https://jntua.ac.in/qa1.html?link=6-2023-28-5527-grid connected.jpeg
Grid Connected Solar Power System Using PWM Strategy With Single Phase Seven Level Inverter	Sri S. Sridhar	Journal of Emerging Technologies and Innovative Research	https://www.jetr.org/archive?v=6&id=48j=April%202019	https://www.jetr.org/papers/IE TIR1904K26.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=920221445-International Journal of Scientific Research in Science and Technology.pdf https://jntua.ac.in/qa1.html?link=7-2023-6-5625-dyanimc.jpg
The Dynamic Load Model for Medium Voltage Cascaded H-Bridge Multi-Level Inverter fed IM Drive System using Fuzzy Logic Controller	Sri S. Sridhar	International Journal of Scientific Research in Science and Technology	https://ijsrst.com/IJSRST184125	https://ijsrst.com/paper/2138.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=9-2022-1-1552-DocScanner Sep 19, 2022 14:26 (1).pdf https://jntua.ac.in/qa1.html?link=6-2023-26-5521-WhatsApp Image 2023-06-25 at 9:42.33 PM.jpeg
Effective utilization of coal by controlling the parameters to improve the productivity of blast furnace	Dr. K. Kalyani Radha	JETIR International Journal of Innovative Research in Science, Engineering and Technology	https://www.jetir.org/	https://www.jetir.org/papers/IE TIR2204397.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=9202212318-314_85_modified journal _1_.pdf https://jntua.ac.in/qa1.html?link=7-2023-6-5444-Self tuned.jpg
Self-Tuned NFC and Adaptive Torque Hysteresis-Based DTC Scheme for IM Drive	Sri S. Sridhar	International Journal of Innovative Research in Science, Engineering and Technology	http://www.ijirset.com/	http://www.ijirset.com/upload/2017/august/314_85_modified%20journal%20_1_.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=9202212318-314_85_modified journal _1_.pdf https://jntua.ac.in/qa1.html?link=7-2023-6-5444-Self tuned.jpg

Performance test on VCRS with graphene nano lubricants and R-290 refrigerant	Dr. K. Kalyani Radha	International Journal of Modern Trends in Science and Technology	https://doi.org/10.46501/UMTST0803042	https://doi.org/10.46501/UMTST0803042	JNTUA	
Design and Fabrication of thermo -electric refrigeration system to extend the shelf life of mushrooms	Dr. K. Kalyani Radha	Dogo Rangsang Research Journal	https://www.journal-dogorangsang.in/	https://www.journal-dogorangsang.in/	JNTUA	https://jntua.ac.in/qa1.html?link=9-2022-1-3324-WhatsApp Image 2022-10-10 at 12.30.24 PM.jpeg
BEHAVIOR OF ULTRASOUND ENERGY IN THE PRESENCE OF OBSTACLE	Prof.E.ARUNAKANTHI	IRJET	https://www.irjet.net/archives/V9/I2/IRJET-V9I281.pdf	https://www.irjet.net/archives/V9/I2/IRJET-V9I281.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-26-1535-WhatsApp Image 2023-06-25 at 9.46.08 PM.jpeg
REVIEW AND ANALYSIS ON RESISTANCE SPOT WELDED JOINTS OF STAINLESS-STEEL ALLOY USING MULTI-OBJECTIVE OPTIMIZATION	V. Madhusudhan Reddy	IERI	NA	NA	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-26-5641-WhatsApp Image 2023-06-25 at 9.42.56 PM.jpeg
A Comparative Study of Select Novels of Ruth Prawer Jhabvala and Margaret Atwood: A Feminist Reading	Dr.V.B.Chithra jntua	International Journal of Innovative Science and Research Technology	https://ijisrt.com/volume-7-2022_issue-3-march	https://ijisrt.com/volume-7-2022_issue-3-march	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-3-1156-Mam Pavani 2 UIISRTA Comparative study of select novels of Ruth Pavar & Margaret Atwood-A feminist reading .jpg
Unsteady MHD Thermal Diffusive and Radiative Fluid Flow Past a Vertical Porous Plate with Chemical Reaction in Slip Flow Regime	M. Chengal Raju	International Journal of Applied Mechanics and Engineering	https://www.sciendo.com/journal/IJAME	https://doi.org/10.2478/ijame-2019-0008	JNTUA	
Effects of Thermal Diffusion and Radiation on Magneto hydrodynamic (MHD) Chemically Reacting Fluid Flow Past a Vertical Plate in a Slip Flow Regime	M. Chengal Raju	J. Appl. Comput. Mech., Journal of Computational and Applied Research in Mechanical Engineering	https://jacm.scu.ac.ir/	https://doi.org/10.22055/jacm.2018.26265.1315	JNTUA	
MHD Casson fluid flow through a vertical Porous plate	M. Chengal Raju	J. Appl. Comput. Mech., Journal of Computational and Applied Research in Mechanical Engineering	https://jacm.scu.ac.ir/	https://doi.org/10.22061/jcarme.2019.4015.1476	JNTUA	
Mathematical Analysis of Non-Newtonian Fluid Flow Past An Inclined Plate	M. Chengal Raju	Special Topics and Reviews in Porous Media	https://www.dl.begellhouse.com/journals/3d21681c18f5b5e7,7ae4e3f048c7ebc,5a927b442e305d94.html	https://doi.org/10.1615/SpecialTopicsRevPorousMedia.2019028182	JNTUA	
Significance of chemical reaction on MHD near stagnation point flow towards a stretching sheet with radiation	M. Chengal Raju	SI Applied Sciences Journal of Computational & Applied Research in Mechanical Engineering	https://link.springer.com/article/10.1007/s42452-020-03621-1	https://doi.org/10.1007/s42452-020-03621-1	JNTUA	
MHD Casson fluid flow through a vertical plate	M. Chengal Raju	SI Applied Sciences Journal of Computational & Applied Research in Mechanical Engineering	https://doi.org/10.22061/jcarme.2019.4015.1476	https://doi.org/10.22061/jcarme.2019.4015.1476	JNTUA	
Time-dependent oscillatory MHD flow over a porous vertical sheet with heat source and chemical reaction effects	M. Chengal Raju	Indian Journal of Pure & Applied Physics (IJPAAP)	http://nopr.niscair.res.in/handle/123456789/55704	https://doi.org/10.56042/ijpap.v3456789/55704	JNTUA	
Numerical study on the parabolic flow of MHD fluid past a vertical plate in a porous medium	M. Chengal Raju	Heat Transfer	https://online.lbrary.wiley.com/doi/abs/10.1002/htj.22457	https://doi.org/10.1002/htj.22457	JNTUA	
Structural health monitoring methods, dispersion of fibers, micro and macro structural properties, sensing, and mechanical properties of self-sensing concrete. A review	Dr. B. V KAVYATHEJA	Structural Concrete	https://onlinelibrary.wiley.com/journal/17517648	https://doi.org/10.1002/suco.202000337	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-23-1911-IMG-20230623-WA0008.jpg
securing cloud data using laplace transformation based encryption	Dr. S. Sreelakshmi	IADS	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3233669	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3233669	JNTUA	https://jntua.ac.in/qa1.html?link=92022540-laplace transform ps.docx
new encryption scheme using fourier sine and cosine transform and finite state machine	Dr. S. Sreelakshmi	international journal of advanced research in computer science	http://ijarcs.info/index.php/ijarcs/article/view/4498	http://ijarcs.info/index.php/ijarcs/article/view/4498	JNTUA	
1.5 micro meter NIR emission property of erbium doped bismuth borate glasses for optical amplifier applications	M.Prasanth	Materials Today	https://www.sciencedirect.com/science/article/pii/S2214785321072655	https://doi.org/10.1016/j.matpr.2021.11.262	JNTUA	https://jntua.ac.in/qa1.html?link=10-2022-12-2815-publication.jpg
Youtube Transcript Summarizer Using Flask and NLP	CHEENNA KESHAVA MATCHA	Journal of Positive School Psychology	https://journalppw.com	https://journalppw.com/index.php/jpsp/article/view/9886/6457	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-23-1156-2022-23 YouTube Transcript Summarizer.jpg
An efficient approach for sentiment analysis using machine learning algorithm	A. Naresh	Evolutionary Intelligence Springer	https://doi.org/10.1007/s12065-020-00429-1	DOI 10.1007/s12065-020-00429-1	JNTUA	
An efficient approach for sentiment analysis using machine learning algorithm	A. Naresh	Evolutionary Intelligence Springer	https://doi.org/10.1007/s12065-020-00429-1	DOI 10.1007/s12065-020-00429-1	JNTUA	
An efficient approach for sentiment analysis using machine learning algorithm	A. Naresh	Evolutionary Intelligence Springer	https://doi.org/10.1007/s12065-020-00429-1	DOI 10.1007/s12065-020-00429-1	JNTUA	
An efficient approach for sentiment analysis using machine learning algorithm	A. Naresh	Evolutionary Intelligence Springer	https://doi.org/10.1007/s12065-020-00429-1	DOI 10.1007/s12065-020-00429-1	JNTUA	
An efficient approach for sentiment analysis using machine learning algorithm	A. Naresh	Evolutionary Intelligence Springer	https://doi.org/10.1007/s12065-020-00429-1	DOI 10.1007/s12065-020-00429-1	JNTUA	
An efficient approach for sentiment analysis using machine learning algorithm	A. Naresh	Evolutionary Intelligence Springer	https://doi.org/10.1007/s12065-020-00429-1	DOI 10.1007/s12065-020-00429-1	JNTUA	
Thermal and Structural studies of Bismuth borate glasses modified with Gadolinium Oxide for Solid state lighting applications	M.Prasanth	Material Science and Engineering	https://iopscience.iop.org/article/10.1088/1757-899X/1233/1/012002	https://doi.org/10.1016/j.matpr.2021.11.262	JNTUA	https://jntua.ac.in/qa1.html?link=10-2022-12-4059-PHOTO-2022-10-12-15-32-34.jpg
Role of excitation wavelength and dopant concentration on white light tunability of dysprosium doped titania-fluorophosphate glasses	M.Prasanth	Optical Materials	https://www.sciencedirect.com/science/article/pii/S0925346720309332	https://doi.org/10.1016/j.optmat.2020.110593	JNTUA	https://jntua.ac.in/qa1.html?link=10-2022-12-481-c3.jpg
Desirable Government Support for FDI in Indian Automobile Industry: An Empirical Paper	Dr. V.Lavanya	International Journal of Mechanical Engineering and Technology	https://iaeme.com/Home/journal/IJMET	https://iaeme.com/Home/article_id/IJMET_09_02_027	JNTUA	
Determinants of Foreign Direct Investment in Indian Automobile Industry -An Empirical Study	Dr. V.Lavanya	Journal of Advanced Research in Dynamical and Control Systems	https://www.jarcds.org/	https://www.jarcds.org/special-issue.php	JNTUA	
A Study on Evaluation of Capital Inflows in Indian Automobile Industry	Dr. V.Lavanya	International Journal of Advanced Science and Technology	http://sersc.org/journals/index.php/IJAST	http://sersc.org/journals/index.php/IJAST/issue/view/277	JNTUA	
Impact of GST on Automobile Sector in India	Dr. V.Lavanya	International Journal of Emerging Research in Management & Technology	https://fatcat.wiki/release/ypkxvdyvnhqtnSu5cpg5Sjz7xv6nmq	https://fatcat.wiki/container/epncnxc5pajvbmseq	JNTUA	
Impact of Covid-19 Financial crises in the Banking sectors	Dr. V.Lavanya	Kalyan Bharati	https://www.biblio.com/book/kalyan-bharati-volume-ix-journal-indian/d/516020774	https://www.biblio.com/book/kalyan-bharati-volume-ix-journal-indian/d/516020774	JNTUA	

Impact of major Factors affect FDI in Indian Automobile Industry- an Empirical Paper	Dr. V.Lavanya	UTkal Historical Research Journal	https://portal.issn.org/resource/ISSN/0976-2132	https://portal.issn.org/resource/ISSN/0976-2132	JNTUA	
Impact of Macroeconomic Factors on Indian Automobile Industry	Dr. V.Lavanya	Tathapi	https://www.tathapi.com/index.php/2320-0693/about	https://www.tathapi.com/index.php/2320-0693/about	JNTUA	
Financial statistics of Capital inflows and four sample companies of Indian Automobile Industry	Dr. V.Lavanya	Alochana Chakra Journal	http://www.alochanachakra.in/	http://www.alochanachakra.in/	JNTUA	
Impact of Digital Banking on Indian Economy	Dr. V.Lavanya	International Journal of Recent Scientific Research	https://www.recentscientific.com/	https://www.recentscientific.com/past-issue/201908	JNTUA	
Development and validation of LC,ÄIQTÖF,ÄIMS/MS method for the identification and determination of low levels of a genotoxic impurity, 4,6-dichloro-5-nitro-2-(propylthio)pyrimidine in ticagrelor API	Dr. G. V. Subba Reddy	Biomedical Chromatography	https://analyticalsciencejournals.onlinelibrary.wiley.com/doi/10.1002/bmc.536	https://doi.org/10.1002/bmc.536	JNTUA	https://jntua.ac.in/qa1.html?link=10-2022-12-3146-Krishnamurthi-3-2022_page-0001.jpg
Service Quality Gap Analysis in HDFC Bank - A Case Study on Housing Finance Customers Perspective	Dr. Y. SarithaKumari	International Journal of Commerce and Management Research	NA	NA	JNTUA	
Housing Finance Evaluation and Reach In India	Dr. Y. SarithaKumari	International Journal Of Research In Science	NA	NA	JNTUA	
INTELLIGENT MACHINE LEARNING MODELS FOR INTRUSION DETECTION SYSTEM	PUNGANURU SWATHI	INTERNATIONAL JOURNAL OF RESEARCH	http://ijrpublisher.com/VOLUME-10-ISSUE-5-MAY-2021/	https://drive.google.com/file/d/1sf0IQmeT1VmfE4veQgn9ite8Nly0ey/view?usp=sharing	JNTUA	https://jntua.ac.in/qa1.html?link=10-2022-13-4026-PP.png
A Multi Resolution Wavelet Analysis System for recognizing Medical Images using Local Contrast Hole-Filling Algorithm	B.V.Sowjanya	International Journal of Electrical Electronics & Computer Science Engineering	https://jespublication.com/upload/2022-V13I771.pdf	https://jespublication.com/upload/2022-V13I771.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-5-4847-5_page-0001(1).jpg
A Novel Approach for Edge Detection of Angiogram Images Using Classical Image Processing Technique	Palleti Venkata Kusuma	International Journal of Advanced Research in ECE (IJARECE)	NA	NA	JNTUA	
Performance Evaluation of GIG Codes for DS-CDMA Communication Over Rayleigh Flat Fading Channel	Palleti Venkata Kusuma	International Journal of Advanced Research in ECE (IJARECE)	NA	NA	JNTUA	https://jntua.ac.in/qa1.html?link=10-2022-15-5757-ijarece-vol-6-issue-5-434-439
Performance Evaluation Of Maximal Sequences In Presence Of Broadband Jammer For Band Pass BFSK System Over AWGN Channel	Palleti Venkata Kusuma	International Journal of Advanced Research in ECE (IJARECE)	NA	NA	JNTUA	https://jntua.ac.in/qa1.html?link=3-2023-25-5242-5_page-0001.jpg
MHD flow pattern in a parabolic mode based on the angle of inclination under cross,ÄÄdiffusion	M. Chengal Raju	Heat Transfer	https://authorservices.wiley.com/doi/10.1002/hjt.226	https://doi.org/10.1002/hjt.226	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-10-1913-WhatsApp Image 2023-04-10 at 7.18.42 PM.jpeg
TRADE OFF CURVE OF AN ECONOMIC EMISSION LOAD DISPATCH USING NSGA-II and PVDE	Dr. N. Visali	ARPN Journal of Engineering and Applied Sciences	http://www.arpnjournals.org/jeas/research_papers/rp_2020/jeas_0120_8064.pdf	http://www.arpnjournals.org/jeas/research_papers/rp_2020/jeas_0120_8064.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=10-2022-15-1319-WhatsApp Image 2022-10-15 at 8.12.14 AM.jpeg
Fabrication of microfluidic device for Aflatoxin M1 detection in milk samples with specific aptamers	Dr. K. Aruna	Scientific Reports	https://www.nature.com/srep/	https://doi.org/10.1038/s41598-020-60926-2	JNTUA	https://jntua.ac.in/qa1.html?link=10-2022-15-1344-WhatsApp Image 2022-10-15 at 8.12.14 AM.jpeg
Valorisation of organic and inorganic waste and by-products from the agricultural food processing industry	N.Abhilash	The Pharma Innovation Journal	https://epaathalsala.com/addpub	https://www.thepharmajournal.com/archives/?year=2021&vol=10&issue=3&ArticleId=5905	JNTUA	https://jntua.ac.in/qa1.html?link=3-2023-25-223-WhatsApp Image 2023-03-25 at 7.15.59 PM.jpeg
Voltage Positive Feedback based Islanding Detection Algorithm for Power Quality	Kalyani D	scopus	http://www.thedesigengineering.com/index.php/DE/article/view/7064	http://www.thedesigengineering.com/index.php/DE/article/view/7064	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-16-1229-D.K journal_2.jpg
Assessment of healthcare professional awareness towards Haemovigilance (HvPI) Programme of India in South India	Dr. Jollireddy Sravani	International Organization of Scientific Research Journal of Pharmacy and Biological Sciences	http://www.thedesigengineering.com/index.php/DE/article/view/7064	http://www.thedesigengineering.com/index.php/DE/article/view/7064	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-17-219-New Microsoft Word Document (2).jpg
Reflection of Island Culture in Daniel Defoe's Robinson Crusoe	V.Vimala	Literary Endeavour	NA	NA	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-541-WhatsApp Image 2023-06-22 at 11.46.52 AM.jpeg
Isolation and characterization of thermal degradation impurity in bromindione tartrate by HPLC,LC,ÄIMS/MS, and ZDMNR	Dr. N. Saritha	Journal of Pharmaceutical and Biomedical Analysis	https://www.sciencedirect.com	https://doi.org/10.1016/j.jpba.2021.114297	JNTUA	https://jntua.ac.in/qa1.html?link=10-2022-28-1921-1.jpg
Identification and characterization of Prothionamide degradation impurities by mass spectrometry, NMR spectroscopy, and ultra high performance liquid chromatography method development	Dr. N. Saritha	Journal of National Library of Medicine National center for Biotechnology information	https://analyticalsciencejournals.onlinelibrary.wiley.com/doi/10.1002/jssc.2022/jssc.202100050	https://doi.org/10.1002/jssc.202100050	JNTUA	https://jntua.ac.in/qa1.html?link=10-2022-28-5525-2.jpg
Development of an effective novel validated stability-indicating HPLC method for the resolution of brivacetam stereoisomeric impurities	Dr. N. Saritha	Journal of National Library of Medicine National center for Biotechnology information	https://onlinepubs.wiley.com/doi/10.1002/chir.23269	https://doi.org/10.1002/chir.23269	JNTUA	https://jntua.ac.in/qa1.html?link=10-2022-28-938-3.jpg
A Critical N-Nitrosamine Impurity of Anticoagulant Drug, Rivaroxaban: Synthesis, Characterization, Development of LC,ÄIMS/MS Method for Nanogram Level Quantification	Dr. N. Saritha	Chromatographia	https://pubag.nal.usda.gov/catalog/7636292	https://doi.org/10.1007/s10337-021-04115-x	JNTUA	https://jntua.ac.in/qa1.html?link=11-2022-1-440-4.1.jpg
Separation and Characterization of the Related Substances of Bedaquiline Fumarate Using HPLC and Spectral Methods	Dr. N. Saritha	Journal of Chromatographic Science, bmbab134,	https://academic.oup.com	https://doi.org/10.1093/chromsci/bmbab134	JNTUA	https://jntua.ac.in/qa1.html?link=11-2022-1-4426-4.2.jpg
Evaluation of Hepatoprotective and Antioxidant Activity of Ethanolic Extract of <i>Antibiotrys zeylanicus</i> Stem Against Various Hepatotoxins Induced Hepatotoxicity in Albino Wister Rats	Prof S V Satyanarayana G.VEERA SANKARA REDDY	Journal of Pharmaceutical Research International	https://journalipri.com/	https://doi.org/10.9734/IPRI%2F2020%2F3214731110	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-2-611-40.png
ELECTRONIC WATCH DOC	LEVAKU PRANATHI	MUKT SHABD journal	http://shabdbooks.com/	http://shabdbooks.com/Current-issue/	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-15-1247-DocScanner 15-Apr-2023 10-55-2.pdf
In-Vitro anthelmintic and Thrombolytic Activities of Ethanolic Extract of <i>Asteracantha longifolia</i> Seed	LEVAKU PRANATHI	Journal of Xidian University	http://xadkjdx.cn/	https://doi.org/10.37896/jxu.16.11/007	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-1211-IXU article_1.jpg

Machine learning based automatic modulation classification for future wireless communication	P.G. Varna Kumar Reddy	High Technology Letters	http://www.gjstx-e.cn	http://www.gjstx-e.cn/gallery/57-nov2021.pdf https://www.semanticscholar.org/paper/SVM-based-Emotion-Recognition-using-Spectral-and-Krishna-Rajeshwara/cbfa21d711761a8b40b082817a18de4f78573d	JNTUA	https://jntua.ac.in/qa1.html?link=10202243955-journal.jpeg https://jntua.ac.in/qa1.html?link=3-2023-21-2939-WhatsApp image 2023-03-17 at 2.50.15 PM.jpeg
SVM based Emotion Recognition using Spectral Features and PCA	Dr. S.Radhakrishna	International Journal of Pure and Applied Mathematics			JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-120-svm pcs.jpg https://jntua.ac.in/qa1.html?link=7-2023-25-128-svm pcs.jpg https://jntua.ac.in/qa1.html?link=11-2022-21-3917-Hybrid_method_for_achieving_Pareto_front_page-0001.jpg https://jntua.ac.in/qa1.html?link=6-2023-22-2140-i1_page-0001.jpg https://jntua.ac.in/qa1.html?link=6-2023-22-2146-i1_page-0001.jpg
Hybrid method for achieving Pareto front on economic emission dispatch	Dr. N. Visali	International Journal of Electrical and Computer Engineering	https://ijeece.iaescore.com/index.php/IJEECE/article/view/18893	https://doi.org/10.11591/ijeece.v10i4.ppp3558-3366 https://www.researchtrend.net/ijet/ijet/Impact%20of%20Internai%20Branding%20on%20Emplo yees%E2%80%99%20Job%20Sati sfaction,%20Brand%20Committ ent%20and%20Brand%20Citizen ship%20Behaviour%20NAGARAJ U.pdf	JNTUA	
Impact of Internal Branding on Employees, Job Satisfaction, Brand Commitment and Brand Citizenship Behaviour	drkrajju - smsa	International Journal on Emerging Technologies	https://www.researchtrend.net/		JNTUA	
Supervised Learning Algorithms of Machine Learning: Prediction of Brand Loyalty Marketing in the age of intelligent virtual assistant (IVA): Generation-Z perceptions	drkrajju - smsa	International Journal of Innovative Technology and Exploring Engineering	https://www.ijtee.org/	https://www.ijtee.org/wp-content/uploads/papers/v6i11/94980881019.pdf	JNTUA	
Are certain brand personality dimensions more valuable at driving loyalty than others?	drkrajju - smsa	Journal of Advanced Research in Dynamical and Control Systems	https://www.jarcds.org	https://www.jarcds.org/_Aj_archivesview_Aj_page=4 https://serialsjournals.com/index.php?route=product/product&product_id=343	JNTUA	
Recurrent Neural Network Approach for Understanding Short Texts	G Pradeep Reddy	International Journal of Innovative Research in Computer and Communication Engineering	https://doi.org/10.15680/IJIRCC.E.2017.0506110	https://doi.org/10.18001/GSJ.2020.V7I11.20.36114	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-18-4542-RECURRENT NEURAL NETWORK APPROACH FOR UNDERSTANDING SHORT TEXTS.JPG https://jntua.ac.in/qa1.html?link=7-2023-31-5930-110_RAVINDRA - JOURNAL_MB_N_3.jpg https://jntua.ac.in/qa1.html?link=7-2023-18-4924-SECURE DATA GROUP SHARING.JPG https://jntua.ac.in/qa1.html?link=8-2023-1-4813-jour.jpg
Secure Data Group Sharing And Conditional Dissemination With Multi Owner In Cloud Computing	G Pradeep Reddy	ISSUE 12-2020/			JNTUA	
Distributed Multi-Modal Classification Approach for Breast Cancer Prediction Based on WBCD Through Machine Learning Paradigms	N Kiran Kumar	International Journal of Scientific Research in Engineering and Management (IJSREM)	https://www.neuroquantology.com/issue.php?volume=28&issue=132&page=71	https://doi.org/10.14704/nq.2022.20.10.NQ55715	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-18-4620-0.jpg
IOT BASED SMART HELMET Dairy waste scum as a potential feedstock for bio-diesel production: optimisation, quality and reliability studies	N Kiran Kumar	Indian Chemical Engineer Journal	https://ijsrem.com/ https://www.tandfonline.com/journals/tice20	NA https://doi.org/10.1080/00194506.2022.2085193	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-18-147-0-overlay.jpg https://jntua.ac.in/qa1.html?link=11-2022-29-535-Screenshot Scum.jpg
A Proposal for Packet Drop Attacks in MANETS	SWARNA MAHESH NAIDU	Microelectronics, Electromagnetics and Telecommunications Advances In Intelligent Systems and Computing book series (AISC,volume 507)	https://link.springer.com/chapter/10.1007/978-81-322-2728-1_33	https://doi.org/10.1007/978-81-322-2728-1_33	JNTUA	https://jntua.ac.in/qa1.html?link=11-2022-28-1039-SWARNA MAHESH NAIDU.jpg https://jntua.ac.in/qa1.html?link=11-2022-28-185-SWARNA MAHESH NAIDU1.jpg
Handling Wormhole Attacks in WSNs Using Location Based Approach	SWARNA MAHESH NAIDU		https://link.springer.com/chapter/10.1007/978-981-10-2471-9_5	https://doi.org/10.1007/978-981-10-2471-9_5	JNTUA	
Analytical Method Validation on Simultaneous Estimation of Ozenoxacin and Benzoic Acid in Pharmaceutical Formulations	Dr. B. Dilip Kumar	Acta Chromatographica	https://akjournals.com/view/journals/1326/1326-overview.xml	https://doi.org/10.1556/1326.2022.01064	JNTUA	https://jntua.ac.in/qa1.html?link=11-2022-29-142-Screenshot 2022-11-29 101140.jpg https://jntua.ac.in/qa1.html?link=6-2023-27-115-Dilip Kumar_page-0007.jpg https://jntua.ac.in/qa1.html?link=11-2022-29-2445-Screenshot 2022-11-29 102413.jpg https://jntua.ac.in/qa1.html?link=7-2023-3-2916-Dilip Kumar_page-0011.jpg https://jntua.ac.in/qa1.html?link=7-2023-3-3010-Dilip Kumar_page-0011.jpg
Moving toward high-energy rechargeable Mg batteries: Status and challenges	Dr. B. Dilip Kumar	International Journal of Energy Research JOURNAL OF EMERGING TECHNOLOGIES AND INNOVATIVE RESEARCH	https://onlineibrary.wiley.com/journal/1099114x	https://doi.org/10.1002/er.8647	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-14-170-Dr. G Mamatha-1-13_page-0004.jpg https://jntua.ac.in/qa1.html?link=7-2023-14-173-Dr. G Mamatha-1-13_page-0004.jpg
IP VERIFICATION OF SPI CONTROLLER FOR OPEN POWER PROCESSOR CORE BASED FABLESS SYSTEM ON CHIP (SoC)	Gannera Mamatha		https://www.jetir.org/	https://www.jetir.org/view/paper=JETIR2211439	JNTUA	
Operational Efficiency of Selected General Insurance Companies in India	Dr P Sravan Kumar	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	https://www.ijtee.org/download/volume-9-issue-2/	http://oldror.lbp.world/ArticleDetails.aspx?id=12087	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-22-122-journal-1st-page.jpeg https://jntua.ac.in/qa1.html?link=7-2023-22-136-journal-1st-page.jpeg
A study on Employee Engagement and Work- Life Balance in Cement Industry	K. Srilatha	International Recognition Multidisciplinary Research Journal, Review of Research	http://oldror.lbp.world/		JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-832-REVIEW OF RESEARCH.jpg
A study on impact of welfare facilities on employee engagement in cement industry	K.Srilatha	International Journal of Research and Analytical reviews Anveshana	www.ijrar.org	http://www.ijrar.org/viewfull.php?8p_id=IJRAR19W1519	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-947-URAR.jpg https://jntua.ac.in/qa1.html?link=7-2023-25-953-URAR.jpg
Analysis of determinants of Quality of Life on Employee Engagement Practices at Union Bank of India, Andhra Pradesh	K.Srilatha	International Journal of Research in Regional Studies, Law, Social Sciences, Journalism and Management Practices (AIJRRLSJM)	http://publications.anveshanaindia.com/aijrrlsjm/aijrrlsjm-vol-6-issue-6/		JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-1032-AIJRRLSJM.jpg https://jntua.ac.in/qa1.html?link=7-2023-25-1041-AIJRRLSJM.jpg
IOT BASED SMART HELMET	Tammineni Taruni	International Journal of Scientific Research in Engineering and Management (IJSREM)	https://ijsrem.com/	https://ijsrem.com/download/iot-based-smart-helmet/	JNTUA	https://jntua.ac.in/qa1.html?link=12-2022-18-157-IOT BASED SMART HELMET_page-0001.jpg

Automated Data Pre-Processing Using Flask Framework	Dr. C. Shoba Bindu	Webology	https://www.webology.org/data-cms/articles/20220220011934pmwbeology%2017%20%20%20%20%20%2020220201%20%2020220202.pdf.pdf	https://www.webology.org/abstract.php?id=1653	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-31-5846-Automated Data Pre-Processing Using Flask Framework_page-0001.jpg	https://jntua.ac.in/qa1.html?link=8-2023-4-5347-IMG_0011.jpg
Joint Optic Disc and Cup Segmentation for the Identification of Glaucoma Using Fully Convolutional Neural Network Hybrid learning approach for Feature Extraction and Classification in Hyperspectral images	Dr. C. Shoba Bindu	the design engineering	http://www.thedesigengineering.com/ndex.php/DE/article/view/6567	http://www.thedesigengineering.com/index.php/DE/article/view/6567	JNTUA	https://jntua.ac.in/qa1.html?link=1-2023-2-137-151_page-0001.jpg	https://jntua.ac.in/qa1.html?link=1-2023-10-2658-151_page-0001.jpg
	Dr. C. Shoba Bindu	Indian Journal of Computer Science and Engineering (IJCSE)	http://www.ijcse.com/ijcse-issue.html?issue=20211206	https://doi.org/10.21817/ndjcs/e/2021/v12i6/211206007	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-4-836-IMG_0032.jpg	https://jntua.ac.in/qa1.html?link=1-2023-10-2043-152_page-0001.jpg
A 3D- Inception CNN for Hyperspectral Image Classification Multi-scale 3D-convolutional neural network for hyperspectral image classification	Dr. C. Shoba Bindu	International Journal of Intelligent Engineering and Systems	https://oaji.net/articles/2021/3603-1640671736.pdf	https://doi.org/10.22266/ijies2022.0228.21	JNTUA	https://jntua.ac.in/qa1.html?link=1-2023-10-2049-152_page-0001.jpg	https://jntua.ac.in/qa1.html?link=1-2023-10-2611-153_page-0001.jpg
	Dr. C. Shoba Bindu	Indonesian Journal of Electrical Engineering and Computer Science	https://jntua.ac.in/qa1.html?link=1-2023-10-2043-152_page-0001.jpg	https://doi.org/10.11591/ijees.v25.i1.pp307-316	JNTUA	https://jntua.ac.in/qa1.html?link=1-2023-10-2946-154_page-0001.jpg	https://jntua.ac.in/qa1.html?link=1-2023-10-4610-155_page-0001.jpg
Adversarial image reconstruction learning framework for medical image retrieval	Dr. C. Shoba Bindu	springer link	https://link.springer.com/article/10.1007/s11760-021-02070-6#citeas	https://doi.org/10.1007/s11760-021-02070-6	JNTUA	https://jntua.ac.in/qa1.html?link=1-2023-10-2431-156_page-0001.jpg	https://jntua.ac.in/qa1.html?link=1-2023-10-2654-156_page-0001.jpg
	Dr. C. Shoba Bindu				JNTUA	https://jntua.ac.in/qa1.html?link=1-2023-10-4926-156_page-0001.jpg	https://jntua.ac.in/qa1.html?link=1-2023-10-500-156_page-0001.jpg
Generative Squeeze Net-Unet Model for Image Reconstruction	Dr. C. Shoba Bindu	Webology	https://www.webology.org/abstract.php?id=1246	https://www.webology.org/abstract.php?id=1246	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-4441-generative_removed_page-0001.jpg	https://jntua.ac.in/qa1.html?link=8-2023-4-1525-IMG_0025.jpg
A Multi-Objective Sensor Deployment using BAT Algorithm to Improve Coverage, Lifetime and Energy Consumption in Wireless Sensor Networks	Dr. C. Shoba Bindu	International Journal of Intelligent Engineering and Systems	https://inass.org/wp-content/uploads/2022/01/20220630-39-2	https://doi.org/10.22266/ijies2022.0630.39	JNTUA	https://jntua.ac.in/qa1.html?link=1-2023-10-2825-157_page-0001.jpg	
A node placement strategy using Moth flame Optimization algorithm to improve network coverage of WSNs	Dr. C. Shoba Bindu	JOURNAL OF ALGEBRAIC STATISTICS	https://www.publishoa.com/index.php/journal/article/view/251/226	https://doi.org/10.52783/jas.v13i2.251	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-4157-mode_removed_page-0001.jpg	
OA-PR-HOML-AS: Optimal automated program repair approach based on hybrid improved grasshopper optimization and opposition learning based artificial neural network	Dr. C. Shoba Bindu	International Journal of Computer Science and Network Security	https://koreascience.kr/article/JAKO202213341729825	https://doi.org/10.22937/IJCSNS.2022.22.4.33	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-31-1148-Optimal automated program repair.jpg	
Intelligent decision support system for cardiovascular risk prediction using hybrid loss deep joint segmentation and optimized deep learning	Dr. C. Shoba Bindu	Advances in Engineering Software	https://www.sciencedirect.com/science/article/abs/pii/S0965997822001053?via=ihub	https://doi.org/10.1016/j.advsoft.2022.103198	JNTUA	https://jntua.ac.in/qa1.html?link=1-2023-10-1714-160_page-0001.jpg	https://jntua.ac.in/qa1.html?link=1-2023-10-1748-160_page-0001.jpg
Image reconstruction using a refined Res-UNet model for medical image retrieval	Dr. C. Shoba Bindu	ACTA IMEKO Proceedings of the First International Conference on Computational Intelligence and Informatics	https://acta.imeko.org/index.php/acta-imeko/article/view/IMEKO-ACTA-11%20%282022%29-01-32	https://doi.org/10.21014/acta_imeko.v11i1.1227	JNTUA	https://jntua.ac.in/qa1.html?link=1-2023-3-2549-151_page-0001.jpg	https://jntua.ac.in/qa1.html?link=1-2023-4-2553-161_page-0001.jpg
Intelligent SRFF: A New Approach to Reduce the Number of Context Switches in SRFF	Dr. C. Shoba Bindu	International Conference on Intelligent Sustainable Systems	https://link.springer.com/chapter/10.1007/978-1007-978-981-10-2471-9_37	http://dx.doi.org/10.1007/978-1007-978-981-10-2471-9_37	JNTUA	https://jntua.ac.in/qa1.html?link=1-2023-11-326-38_page-0001.jpg	https://jntua.ac.in/qa1.html?link=1-2023-11-1152-50_page-0001.jpg
A Study on Channel Assignment Algorithms for Multi-Channel Multi-Radio Wireless Mesh Networks	Dr. C. Shoba Bindu	International Conference on Current Trends in Computer, Electrical, Electronics and Communication (CTCEEC)	https://ieeexplore.ieee.org/document/8389234	https://doi.org/10.1109/ISS1.2017.8389234	JNTUA	https://jntua.ac.in/qa1.html?link=1-2023-11-1156-50_page-0001.jpg	
A Parallel RLE Entropy Coding Technique for DICOM Images on GPGPU	Dr. C. Shoba Bindu	International Conference on A Survey on OLAP	https://ieeexplore.ieee.org/document/8455071	https://doi.org/10.1109/CTCEEC.2017.8455071	JNTUA	https://jntua.ac.in/qa1.html?link=1-2023-11-4857-48_page-0001.jpg	
A Survey on OLAP	Dr. C. Shoba Bindu	International Conference on 1-SMAC (IoT in Social, Mobile, Analytics and Cloud) (I-SMAC)	https://ieeexplore.ieee.org/document/8822203	https://doi.org/10.1109/ICECA.2019.8822203	JNTUA	https://jntua.ac.in/qa1.html?link=1-2023-11-5311-47_page-0001.jpg	https://jntua.ac.in/qa1.html?link=1-2023-11-2626-53_page-0001.jpg
A Review on Density-Based Clustering Algorithms for Big Data Analysis	Dr. C. Shoba Bindu	Artificial Intelligence and Evolutionary Computations in Engineering Systems	https://ieeexplore.ieee.org/document/8058322	https://doi.org/10.1109/I-SMAC.2017.8058322	JNTUA	https://jntua.ac.in/qa1.html?link=1-2023-11-2629-53_page-0001.jpg	https://jntua.ac.in/qa1.html?link=8-2023-3-347-reviewed_removed_page-0001.jpg
Dynamic Navigation of Query Results Based on Hash-Based Indexing Using Improved Distance PageRank Algorithm	Dr. C. Shoba Bindu	Innovations in Electronics and Communication Engineering	https://link.springer.com/chapter/10.1007/978-981-16-1249-7_28	https://doi.org/10.1007/978-981-16-1249-7_28	JNTUA	https://jntua.ac.in/qa1.html?link=1-2023-11-284-51_page-0001.jpg	https://jntua.ac.in/qa1.html?link=8-2023-3-5137-quantam_removed_page-0001.jpg
Quantized Local Trio Patterns for Multimedia Image Retrieval System	Dr. C. Shoba Bindu	IEEE International Conference on Recent Trends in Electronics, Information & Communication Technology (RTEICT)	https://ieeexplore.ieee.org/document/9012483	https://doi.org/10.1109/RTEICT.2021.9012483	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-5214-quantam_removed_page-0001.jpg	
Trusted Quality of Service Routing Protocol in Mobile Ad-hoc Networks	Dr. C. Shoba Bindu	Emerging Trends in Expert Applications and Security	https://link.springer.com/chapter/10.1007/978-981-13-2285-3_83	https://doi.org/10.1007/978-981-13-2285-3_83	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-4916-trusty_removed_page-0001.jpg	https://jntua.ac.in/qa1.html?link=1-2023-11-4514-60_page-0001.jpg
Secured Data Sharing in Groups Using Attribute-Based Broadcast Encryption in Hybrid Cloud	Dr. C. Shoba Bindu	International Conference on Computing, Communication and Networking Technologies (ICCCNT)	https://ieeexplore.ieee.org/document/9225537	https://doi.org/10.1109/ICCCNT.2020.9225537	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-06-secured_removed_page-0001.jpg	
An Efficient Approach to Accomplish Automatic Segmentation of Optic Cup Using Modified U-Net Multi-scale Convolutional Neural Network for Automatic Identification of Glaucoma in Fundus Image	Dr. C. Shoba Bindu	Soft Computing and Signal Processing	https://link.springer.com/chapter/10.1007/978-981-16-1249-7_28	https://doi.org/10.1007/978-981-16-1249-7_28	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-1215-unet_removed_page-0001.jpg	
An Adaptive Channel Assignment Strategy for Multi-radio Multi-channel Wireless Mesh Networks with Mobile Nodes Based on Internet Traffic	Dr. C. Shoba Bindu	Proceedings of the 2nd International Conference on Computational and Bio Engineering	https://link.springer.com/chapter/10.1007/978-981-16-1941-0_65	https://doi.org/10.1007/978-981-16-1941-0_65	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-728-multiscale_removed_page-0001.jpg	https://jntua.ac.in/qa1.html?link=8-2023-3-2816-An Adaptive Channel Assignment Strategy for Multi-radio Multi-channel Wireless Mesh Networks with Mobile Nodes Based on Internet Traffic_ _SpringerLink_removed_page-0001.jpg
An automatic identification of diabetic macular edema using transfer learning	Dr. C. Shoba Bindu	International Conference on Computational and Bio Engineering	https://link.springer.com/chapter/10.1007/978-981-16-1941-0_53	https://doi.org/10.1007/978-981-16-1941-0_53	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-5559-An Automatic Identification of Diabetic Macular Edema Using Transfer Learning_ _SpringerLink_removed_page-0001.jpg	https://jntua.ac.in/qa1.html?link=1-2023-11-533-72_page-0001.jpg
CNN Architectures to Recognize Handwritten Telugu Characters	Dr. C. Shoba Bindu	Smart Computing Techniques and Applications	https://link.springer.com/book/10.1007/978-981-16-0878-0	https://doi.org/10.1007/978-981-16-0878-0_23	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-620-cnn.jpg	

Synthesis and characterization of spinel metal aluminate by a simple microwave assisted green synthesis	Dr. R.Yuvasravana	Materials today proceedings	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=gGj24AAAAJ&citation_for_view=gGj24AAAAJ:UeHWP8X0CEIC	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=gGj24AAAAJ&citation_for_view=gGj24AAAAJ:UeHWP8X0CEIC	JNTUA
Design and Practical Implementation of 750 W Solar Integrated Electric Vehicle	Mr. K S Pratap	springer	https://link.springer.com	https://link.springer.com/chapter/10.1007/978-981-15-8586-9_25	JNTUA
Rapid, Environment Friendly and Low Cost Fabrication of Co3O4 Nanoparticles with Antibacterial Activity	Dr. R.Yuvasravana	Materials Focus	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=gGj24AAAAJ&citation_for_view=gGj24AAAAJ:YsMSGLbCy4C	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=gGj24AAAAJ&citation_for_view=gGj24AAAAJ:YsMSGLbCy4C	JNTUA
Rapid, Environment Friendly and Low Cost Fabrication of Co3O4 Nanoparticles with Antibacterial Activity	Dr. R.Yuvasravana	Materials Focus	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=gGj24AAAAJ&citation_for_view=gGj24AAAAJ:YsMSGLbCy4C	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=gGj24AAAAJ&citation_for_view=gGj24AAAAJ:YsMSGLbCy4C	JNTUA
Rapid, Environment Friendly and Low Cost Fabrication of Co3O4 Nanoparticles with Antibacterial Activity	Dr. R.Yuvasravana	Materials Focus	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=gGj24AAAAJ&citation_for_view=gGj24AAAAJ:YsMSGLbCy4C	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=gGj24AAAAJ&citation_for_view=gGj24AAAAJ:YsMSGLbCy4C	JNTUA
Rapid, Environment Friendly and Low Cost Fabrication of Co3O4 Nanoparticles with Antibacterial Activity	Dr. R.Yuvasravana	Materials Focus	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=gGj24AAAAJ&citation_for_view=gGj24AAAAJ:YsMSGLbCy4C	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=gGj24AAAAJ&citation_for_view=gGj24AAAAJ:YsMSGLbCy4C	JNTUA
Rapid, Environment Friendly and Low Cost Fabrication of Co3O4 Nanoparticles with Antibacterial Activity	Dr. R.Yuvasravana	Materials Focus	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=gGj24AAAAJ&citation_for_view=gGj24AAAAJ:YsMSGLbCy4C	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=gGj24AAAAJ&citation_for_view=gGj24AAAAJ:YsMSGLbCy4C	JNTUA
Rapid Sonochemically Assisted and Environmentally Benign Green Synthesis of Silver Iodide Nanoparticles with Photocatalytic Properties	Dr. R.Yuvasravana	Materials Focus	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=gGj24AAAAJ&citation_for_view=gGj24AAAAJ:eQOLeEzrZwMC	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=gGj24AAAAJ&citation_for_view=gGj24AAAAJ:eQOLeEzrZwMC	JNTUA
Comparative Evaluation of Optical Properties, Photoluminescence of Copper Oxide and Cobalt Oxide Nanoparticles Synthesized by O. Sanctum Mediated and Solvent Free Mediated A ₂	Dr. R.Yuvasravana	Materials Focus	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=gGj24AAAAJ&citation_for_view=gGj24AAAAJ:jCSPb-OGe4C	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=gGj24AAAAJ&citation_for_view=gGj24AAAAJ:jCSPb-OGe4C	JNTUA
Mini-review on Different Approaches for the Synthesis of Cobalt Ferrites and Studying their Magnetic Properties	Dr. R.Yuvasravana	Asian Basic and Applied Research Journal	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=gGj24AAAAJ&citation_for_view=gGj24AAAAJ:WFSomc3mYNoC	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=gGj24AAAAJ&citation_for_view=gGj24AAAAJ:WFSomc3mYNoC	JNTUA
Synthesis Of CdWO ₄ Ceramics By Solvent Free Microwave Combustion And Solvothermal Microwave Route	Dr. R.Yuvasravana	International Journal of Science and Research	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=gGj24AAAAJ&citation_for_view=gGj24AAAAJ:9yKSN-GC80IC	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=gGj24AAAAJ&citation_for_view=gGj24AAAAJ:9yKSN-GC80IC	JNTUA
Properties of self-compacting concrete modified with ultrafine slag	Dr. B V KAVYATHEJA	Research on Engineering Structures and Materials	https://jresm.org/	http://dx.doi.org/10.17151/resm2022.362e1101	JNTUA
Moment carrying capacity of RSCC beams incorporating alccofine and fly ash	Dr. B V KAVYATHEJA	Pollack Periodica	https://submit.akademai.com/pollack/index.php/pollack	https://doi.org/10.1556/606.2020.00231	JNTUA
Influence of nanomaterial on high-volume fly ash concrete: a statistical approach	Dr. B V KAVYATHEJA	Innovative Infrastructure Solutions	https://www.springer.com/journal/4	https://doi.org/10.1007/s41062-020-00340-9	JNTUA
Effect of alccofine and fly ash on analytical methods of self-compacting concrete	Dr. B V KAVYATHEJA	Innovative Infrastructure Solutions	https://www.springer.com/journal/4	https://doi.org/10.1007/s41062-020-00332-9	JNTUA
Effect of industrial waste on strength properties of concrete	Dr. B V KAVYATHEJA	Annales de Chimie: Science des Matériaux	https://www.iieta.org/Journals/ACSM	https://doi.org/10.18280/acsm.440508	JNTUA
Durability performance of self compacting concrete incorporating alccofine and fly ash	Dr. B V KAVYATHEJA	International Journal of Engineering Transactions B: Applications	https://www.ije.it/	https://doi.org/10.5829/ije.2020.33.08b.10	JNTUA
A Simulation Platform for Permanent Magnet Synchronous Motor Drives: MATLAB/Simulink Simulation	Mrs. S Sakunthala	I-manager's Journal on Electrical Engineering	https://www.ije.it/	https://doi.org/10.26634/ije.11.1.13674	JNTUA
Strength enhancement of concrete incorporating alccofine and SNF based admixture	Dr. B V KAVYATHEJA	Advances in Concrete Construction	http://www.techno-press.org/?journal=acc&subpage=5	https://doi.org/10.12989/acc.2020.9.4.345	JNTUA
Soft Computing Techniques and Applications in Electrical Drives Fuzzy logic, and Genetic Algorithm	Mrs. S Sakunthala	Helix	https://helixscientific.pub/	DOI 10.29042/2018-3285-3289	JNTUA
Durability performance of high strength concrete incorporating supplementary cementitious materials	Dr. B V KAVYATHEJA	Materials today proceedings	https://www.sciencedirect.com/journal/materials-today-proceedings	https://doi.org/10.1016/j.matpr.2020.03.149	JNTUA
Effectiveness of alccofine and fly ash on mechanical properties of ternary blended self compacting concrete	Dr. B V KAVYATHEJA	Materials today proceedings	https://www.sciencedirect.com/journal/materials-today-proceedings	https://doi.org/10.1016/j.matpr.2020.03.152	JNTUA

[https://jntua.ac.in/qa1.html?link=6-2023-23-1425-Properties of self-compacting concrete modified with ultrafine slag_page-0001.jpg](https://jntua.ac.in/qa1.html?link=6-2023-23-1425-Properties%20of%20self-compacting%20concrete%20modified%20with%20ultrafine%20slag_page-0001.jpg)

[https://jntua.ac.in/qa1.html?link=6-2023-23-1513-Properties of self-compacting concrete modified with ultrafine slag_page-0001.jpg](https://jntua.ac.in/qa1.html?link=6-2023-23-1513-Properties%20of%20self-compacting%20concrete%20modified%20with%20ultrafine%20slag_page-0001.jpg)

[https://jntua.ac.in/qa1.html?link=6-2023-23-1750-Moment carrying capacity of RSCC beams_page-0001.jpg](https://jntua.ac.in/qa1.html?link=6-2023-23-1750-Moment%20carrying%20capacity%20of%20RSCC%20beams_page-0001.jpg)

[https://jntua.ac.in/qa1.html?link=6-2023-23-2037-Influence of nanomaterial on high-volume fly ash concrete_page-0001.jpg](https://jntua.ac.in/qa1.html?link=6-2023-23-2037-Influence%20of%20nanomaterial%20on%20high%20volume%20fly%20ash%20concrete_page-0001.jpg)

[https://jntua.ac.in/qa1.html?link=6-2023-23-2259-Durability performance of high strength concrete incorporating supplementary cementitious materials_page-0001 \(1\).jpg](https://jntua.ac.in/qa1.html?link=6-2023-23-2259-Durability%20performance%20of%20high%20strength%20concrete%20incorporating%20supplementary%20cementitious%20materials_page-0001%20%281%29.jpg)

[https://jntua.ac.in/qa1.html?link=6-2023-23-2259-Efect of alccofine and fly ash on analytical methods_page-0001.jpg](https://jntua.ac.in/qa1.html?link=6-2023-23-2259-Efect%20of%20alccofine%20and%20fly%20ash%20on%20analytical%20methods_page-0001.jpg)

[https://jntua.ac.in/qa1.html?link=6-2023-23-3246-Effect of Industrial Waste on Strength Properties of Concrete_page-0001.jpg](https://jntua.ac.in/qa1.html?link=6-2023-23-3246-Effect%20of%20Industrial%20Waste%20on%20Strength%20Properties%20of%20Concrete_page-0001.jpg)

[https://jntua.ac.in/qa1.html?link=6-2023-23-4620-Durability Performance of Self Compacting Concrete Incorporating Alccofine and Fly_page-0001 \(1\).jpg](https://jntua.ac.in/qa1.html?link=6-2023-23-4620-Durability%20Performance%20of%20Self%20Compacting%20Concrete%20Incorporating%20Alccofine%20and%20Fly_page-0001%20%281%29.jpg)

<https://jntua.ac.in/qa1.html?link=7-2023-23-1610-journal1.png>

[https://jntua.ac.in/qa1.html?link=6-2023-23-4912-Strength enhancement of concrete incorporating_page-0001.jpg](https://jntua.ac.in/qa1.html?link=6-2023-23-4912-Strength%20enhancement%20of%20concrete%20incorporating_page-0001.jpg)

[https://jntua.ac.in/qa1.html?link=6-2023-23-023-Durability performance of high strength concrete incorporating supplementary cementitious materials_page-0001 \(1\).jpg](https://jntua.ac.in/qa1.html?link=6-2023-23-023-Durability%20performance%20of%20high%20strength%20concrete%20incorporating%20supplementary%20cementitious%20materials_page-0001%20%281%29.jpg)

[https://jntua.ac.in/qa1.html?link=6-2023-23-2958-file 4.jpg](https://jntua.ac.in/qa1.html?link=6-2023-23-2958-file%204.jpg)

A Study on Industrial Motor Drives Comparison and Applications of PMSM and BLDC Motor Drives	Mrs. S Sakunthala	International Conference on Energy, Communication, Data Analytics and Soft Computing (ICEADS-2017)	https://ieeexplore.ieee.org/document/8390224	doi: 10.1109/ICEADS.2017.8390224.	JNTUA	
A Review on Artificial Intelligence Techniques in Electrical Drives: Neural Networks, Fuzzy logic, and Genetic Algorithm	Mrs. S Sakunthala	2017 International Conference On Smart Technologies For Smart Nation (SmartTechCon)	https://ieeexplore.ieee.org/document/8358335	https://doi.org/10.1109/SmartTechCon.2017.8358335	JNTUA	
Influence of carbon fibers on strain and damage sensing of self compacting concrete under external applied forces	Dr. B V KAVYATHEJA	Instrumentation Mesure Metrologie International Conference on Power, Control, Signals and Instrumentation Engineering (ICPSI-2017)	https://www.iieta.org/Journals/I2M	https://doi.org/10.18280/I2M.180607	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-23-350-Influence of Carbon Fibers on Strain and Damage Sensing of Self Compacting Concrete under_page-0001.jpg
A Study on Fuzzy Controller and Neuro-Fuzzy Controller for Speed Control of PMSM Motor	Mrs. S Sakunthala	Annales de Chimie: Science des Matériaux	https://www.researchgate.net/publication/324881874_Properties_of_class_F_fly_ash_based_geopolymer_mortar_produced_with_alkaline_water	https://doi.org/10.1109/ICPSI.2017.8391943	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-23-639-Experimental Study on Strength Parameters of Self Repairing Concrete_page-0001.jpg
Experimental study on strength parameters of self repairing concrete	Dr. B V KAVYATHEJA	Journal of Building Engineering	http://dx.doi.org/10.1016/j.jobe.2018.04.031		JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-23-3145-4.2 Properties of class F fly ash based geopolymer mortar produced with alkaline water_page-0001.jpg
Properties of class F fly ash based geopolymer mortar produced with alkaline water	Dr. D.Neeraja	International Conference on Power, Energy, Control And Transmission Systems (ICEPTS-2018)	https://ieeexplore.ieee.org/document/8521574	https://doi.org/10.1109/ICEPT.2018.8521574	JNTUA	
A Review on Speed Control of Permanent Magnet Synchronous Motor Drive using Different Control Techniques	Mrs. S Sakunthala	Materials Science and Engineering IOP Conference Series: Materials Science and Engineering	https://iopscience.iop.org/journal/1757-899X	https://doi.org/10.1088/1757-899X/263/3/032013	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-23-339-4.3Weight optimization of plane truss using genetic algorithm_page-0002.jpg
Weight optimization of plane truss using genetic algorithm Evaluation of workability and strength of green concrete using waste steel scrap	Dr. D.Neeraja	IOP Conference Series: Materials Science and Engineering	https://iopscience.iop.org/article/10.1088/1757-899X/263/3/032013		JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-23-3438-4.4 Evaluation of workability and strength of green concrete using waste steel scrap_page-0002.jpg
Study on strength characteristics of concrete using M-Sand and coconut fibers	Dr. D.Neeraja	ARPN Journal of Engineering and Applied Sciences	http://www.arpnjournals.org/jeas/research_papers/rp_2018/jeas_0618_7130.pdf		JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-2719-A COMPREHENSIVE AND PROPORTIONAL ANALYSIS OF COURSE PLOTTING ALGS IN MANETS_page-0001.jpg
A COMPREHENSIVE AND PROPORTIONAL ANALYSIS OF COURSE-PLOTTING ALGORITHMS IN MANETS	Dr. Shaik Naseera	International Journal of Pure and Applied Mathematics	https://www.researchgate.net/publication/323656029_An_Adaptive_Framework_for_optimizing_the_performance_in_Internet_of_Things		JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-2849-A SMART AND SECURED HEALTH CARE SYSTEM FRAMEWORK USING CLOUD COMPUTING_page-0001.jpg
A Smart and secured Healthcare Systems Framework using cloud computing	Dr. Shaik Naseera	International Journal of Pure and Applied Mathematics	http://www.arpnjournals.org/jeas/research_papers/rp_2018/jeas_0118_6658.pdf		JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-3131-An Adaptive Framework for optimizing the IoT_page-0001.jpg
An Adaptive Framework for optimizing the performance in Internet of Things	Dr. Shaik Naseera	ARPN Journal of Engineering and Applied Sciences	https://scihub.se/10.3233/MGS-180291		JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-358-DRIVER DROWSINESS DETECTION WITHAUTOMATED BRAKING AND CRASH ALERT_page-0001.jpg
DRIVER DROWSINESS DETECTION WITHAUTOMATED BRAKING AND CRASH ALERT	Dr. Shaik Naseera	Trust and location based service in mobile social networks+;A) A survey	https://scihub.se/10.3233/MGS-180291		JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-3734-Trust and location based service in mobile social networks A survey_page-0001.jpg
Trust and location based service in mobile social networks+;A) A survey	Dr. Shaik Naseera	Springer Nature Singapore Pte Ltd. 2019	https://link.springer.com/cha/pter/10.1007/978-981-13-0212-1_20		JNTUA	
Vehicle Detection and Categorization for a Toll Charging System Based on TESSERACT OCR Using the IoT	Dr. Shaik Naseera	International Journal of Recent Technology and Engineering (IRTE)	https://www.irte.org/wp-content/uploads/papers/v7i6s3/F1011376519.pdf		JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-3211-CONTENT BASED ARTICLE AUTHENTICITY DETECTION SYSTEM_page-0001.jpg
Content Based Article Authenticity Detection System	Dr. Shaik Naseera	Springer Nature Singapore Pte Ltd. 2019	https://scihub.se/https://link.springer.com/cha/pter/10.1007/978-981-13-7082-3_29		JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-3252-improved clustering techniques using meta data for text mining_page-0001.jpg
Improved Clustering Technique using Meta data for Text Mining	Dr. Shaik Naseera	Case Studies in Construction Materials	https://www.sciencedirect.com/science/article/pii/S214509516300626	https://doi.org/10.1016/j.cscm.2016.09.003	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-4016-5.1 A experimental study of natural admixture effect on conventional concrete and high volume class F flyash blended concrete_page-0001.jpg
A experimental study of natural admixture effect on conventional concrete and high volume class F flyash blended concrete	Dr. D.Neeraja	Mukt Shabd Journal	https://shabdbooks.com/		JNTUA	https://jntua.ac.in/qa1.html?link=3-2023-21-31-Antenna.jpeg
Design of Microstrip patch antenna with Electromagnetic band-gap structure for WLAN applications	J Nageswara rao	i-manager's Journal on Embedded Systems (JES)	https://imanagerpublications.com/productdetails		JNTUA	https://jntua.ac.in/qa1.html?link=3-2023-21-1941-WhatsApp Image 2023-03-17 at 9.34.34 AM (2).jpeg
wireless weather monitoring using Internet of thing Automatic Modulation Classification Using Support vector Machine based pattern recognition algorithm	J Nageswara rao	Ingenierie des systemes d'information	http://iieta.org/journals/isi	http://iieta.org/journals/isi	JNTUA	https://jntua.ac.in/qa1.html?link=3-2023-21-2848-WhatsApp Image 2023-03-17 at 2.50.14 PM.jpeg
Machine based pattern recognition algorithm	P.G. Varna Kumar Reddy	Journal of Engineering Sciences	http://iieta.org/journals/isi	https://jespublication.com/	JNTUA	https://jntua.ac.in/qa1.html?link=3-2023-21-4128-WhatsApp Image 2023-03-17 at 2.50.26 PM.jpeg
Tracking of foreground objects using FCNN Classifier	P.G. Varna Kumar Reddy	JETIR	https://www.jetir.org/certificate/manager.php?rid=200976	https://www.jetir.org/certificate/manager.php?rid=200976	JNTUA	https://jntua.ac.in/qa1.html?link=3-2023-21-4142-WhatsApp Image 2023-03-17 at 2.50.26 PM.jpeg
A Comprehensive Study of visual tracking via non-local similarity learning	P.G. Varna Kumar Reddy	IJARECE	https://www.jetir.org/certificate/manager.php?rid=200976	https://www.jetir.org/certificate/manager.php?rid=200976	JNTUA	https://jntua.ac.in/qa1.html?link=3-2023-21-4951-WhatsApp Image 2023-03-17 at 2.50.44 PM.jpeg
Estimation of Built up areas from high resolution remote sensing images	P.G. Varna Kumar Reddy	Mukt Shabd Journal	https://www.jetir.org/certificate/manager.php?rid=200976	https://www.jetir.org/certificate/manager.php?rid=200976	JNTUA	https://jntua.ac.in/qa1.html?link=3-2023-23-45-jperum sensing certif.jpeg
Spectrum Sensing using Cumulative Sum Algorithm	M.Siva Kumar	Mukt Shabd Journal	https://www.jetir.org/certificate/manager.php?rid=200976	https://www.jetir.org/certificate/manager.php?rid=200976	JNTUA	https://jntua.ac.in/qa1.html?link=3-2023-23-474-WhatsApp Image 2023-03-23 at 2.14.43 PM (1).jpeg
Spectrum sensing using cumulative sum algorithm	T.C. Sanjeevarayudu	Mukt Shabd Journal international journal of engineering research and application	https://www.jetir.org/certificate/manager.php?rid=200976	https://www.jetir.org/certificate/manager.php?rid=200976	JNTUA	https://jntua.ac.in/qa1.html?link=3-2023-24-2454-AN IMPROVED HISTOGRAM.jpeg
An improved histogram modification based on reversible data hiding algorithm	T.S.MAHAMMED BASHA		https://www.jetir.org/certificate/manager.php?rid=200976	https://www.jetir.org/certificate/manager.php?rid=200976	JNTUA	

A study on paramouncy of cognitive pharmaceutical care in drugdruginteraction among in patients.	Prof. K.B. Chandra Sekhar	INTERNATIONAL JOURNAL OF PHARMACEUTICAL SCIENCES AND RESEARCH	https://ijpsr.com/	https://doi.org/10.13040/IJPSR.0975-8232.11(1)432-37	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-6-319-52-Vol.-11-Issue-1-Jan-2020-IJPSR-RA-11799.pdf
Targeting the antiurolithiatic activity by entrapping the bioactive compounds of Asparagus racemosus in chitosan nanoparticles on ethylene glycol induced renal calculi in Wister albino rats	Prof. K.B. Chandra Sekhar	International Journal of Research in Pharmaceutical Sciences	https://ijrps.com/index.php/home	https://doi.org/10.26452/ijrps.v.11i4.3237	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-6-2714-document (4).pdf
Antiurolithiatic activity of Berberis asiatica by In vitro calcium oxalatecrystallization methods.	Prof. K.B. Chandra Sekhar	International Journal of Research in Pharmaceutical Sciences	https://ijrps.com/index.php/home	https://doi.org/10.26452/ijrps.v.11i4.3303	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-6-250-7c2749df6ad1c0da23eacea6a10fef2c62c.pdf
Evaluation of Antiurolithiatic Activity of Asparagus Racemosus on In VitroCalcium Oxalate Crystallization Methods.	Prof. K.B. Chandra Sekhar	The international journal of Pharma and Biosciences	https://www.ijpr.com/index.php/journal/index	https://doi.org/10.22376/ijpbs/lpr.2020.10.5.P56-62	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-6-3626-MS+1219+EPRINT.pdf
Nephroprotective activity of Annona Squamosa leaves against paracetamol-induced nephrotoxicity in rats: in vitro and in vivo experiments	Prof. K.B. Chandra Sekhar	Future Journal of Pharmaceutical Sciences	https://ijps.springeropen.com/	https://doi.org/10.1186/s43094-020-00149-4	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-6-3344-s43094-020-00149-4.pdf
Identification and Detection of Finasteride Polymorphs in Finasteride Tablets by FT-Raman Spectroscopy	Prof. K.B. Chandra Sekhar	Asian Journal of Chemistry	https://asianjournalofchemistry.com/Home.aspx	https://doi.org/10.14233/ajchem.2020.22265	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-6-3828-1962-Full-length article-1967-1-10-20200731 (1).pdf
A novel approach in designing enteric-coated antiplatelet drug for bypassingstomach and gastric irritation	Prof. K.B. Chandra Sekhar	Asian Journal of Pharmaceutical and Clinical Research	https://ajpcr.in	https://doi.org/10.22159/ajpcr.2020.v13i11.39669	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-6-3211-editorajpcr,+33_AJPCR_39669.pdf
Phytochemical screening of ethanolic extract of whole plant of sidaligutinosia	Prof. K.B. Chandra Sekhar	Asian Journal of Pharmaceutical and Clinical Research	https://ajpcr.in	https://doi.org/10.22159/ajpcr.2020.v13i4.36697	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-6-3515-editorajpcr,+14_AJPCR_36697_RA.pdf
Preliminary phytochemical screening, RP-HPLC, HPTLC and anti-oxidant studies of Pinus maritimus	Prof. K.B. Chandra Sekhar	International Journal of Green Pharmacy	https://www.greenpharmacy.info/index.php/ijgp/index	https://doi.org/10.22377/ijgp.v14i03.2944	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-6-4450-2944-6314-1-P8.pdf
Synthesis, characterization and supercapacitor electrode performances of VS2 nanosheets	Prof. K.B. Chandra Sekhar	Materials Today	https://www.editorialmanager.com/matpr/default2.aspx	https://doi.org/10.1016/j.matpr.2020.10.746	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-6-4246-101016@matpr.2020.10.746.pdf
Drug polymorphism identification using fourier transform-ramanspectroscopy: a comparative study of lamivudine and finasteride drugs	Prof. K.B. Chandra Sekhar	Asian Journal of Pharmaceutical and Clinical Research	https://ajpcr.in	https://doi.org/10.22159/ajpcr.2021.v14i1.39881	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-6-4559-editorajpcr,+10_AJPCR_39881.pdf
Fabrication and Evaluation of Mini Tablet Filled Capsules for the Prevention of Post Bypass Surgery Heart Stroke	Prof. K.B. Chandra Sekhar	International Journal of Current Research and Review	https://ijcrr.com/	https://doi.org/10.31782/IJCCR.2021.13214	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-6-4122-3302_pdf.pdf
Nephroprotectivity of Coccinia indica leaves against gentamycininduced nephrotoxicity using in vitro and in vivo models	Prof. K.B. Chandra Sekhar	Journal of Applied Pharmaceutical Science	https://japsonline.com/	https://doi.org/10.7324/IAPS.2021.1110616	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-6-440-3384_pdf.pdf
Stability Indicating Analytical Method Developmentand Validation for the Estimation of Rimegepanit inBulk and Its Tablets Using Rp-HPLC	Prof. K.B. Chandra Sekhar	Journal of Pharmaceutical Research International	https://journaljpri.com/index.php/JPRI/index	https://doi.org/10.9734/jpri/2021v33i431170	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-6-5545-sciencedomain,+Kumar3342021JPRI65995.pdf
Formulation Development and Characterization of Badolfen Floating Drug Delivery	Prof. K.B. Chandra Sekhar	Asian Journal of Pharmaceutics	https://www.asiapharmaceutics.info/index.php/ajp/index	https://doi.org/10.22377/ajp.v15i04.4227	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-7-211-document (5).pdf
Combination Effect of Natural and Synthetic Polymers in Extending the Release of Tolperisone HCl from its Effervescent Floating Tablets	Prof. K.B. Chandra Sekhar	Research Journal of Pharmacy and Technology	https://rjptonline.org/Home.aspx	https://doi.org/10.5958/0974-360X.2021.003030.5	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-6-5045-ShowPDF_Paper.aspx
Formulation and Evaluation of Metoprolol ControlledRelease Formulations	Prof. K.B. Chandra Sekhar	Journal of Pharmaceutical Research International	https://journaljpri.com/index.php/JPRI/index	https://doi.org/10.9734/jpri/2021v33i5833855	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-6-5341-Vydana335582021JPRI79008.pdf
Preparation and Evaluation of Captopril Oral Floating Controlled Release Formulations	Prof. K.B. Chandra Sekhar	Journal of Pharmaceutical Research International	https://journaljpri.com/index.php/JPRI/index	https://doi.org/10.9734/jpri/2021v33i44832696	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-7-742-Vydana334482021JPRI74711.pdf
Novel Nanoproniosomal Vesicular carriers for the effective and efficient Drug Delivery: Fundamentals, Recent Advancements and Applications	Prof. K.B. Chandra Sekhar	Research Journal of Pharmacy and Technology	https://rjptonline.org/Home.aspx	https://doi.org/10.52711/0974-360X.2021.01067	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-7-2052-ShowPDF_Paper.aspx.pdf
Formulation Development, Ex vivo Evaluation and In vivo Antihypertensive study of Losartan Potassium Loaded Nanoproniosomal Gel: A Novel Vesicular Approach for Transdermal Delivery	Prof. K.B. Chandra Sekhar	Research Journal of Pharmacy and Technology	https://rjptonline.org/Home.aspx	https://doi.org/10.5958/0974-360X.2021.00254.7	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-7-556-ShowPDF_Paper.aspx.pdf
Pharmacognostic evaluation and free radical scavenging activity of Bombax ceiba leaf extracts	Prof. K.B. Chandra Sekhar	International Journal of Green Pharmacy	https://www.greenpharmacy.info/index.php/ijgp/index	https://doi.org/10.22377/ijgp.v15i1.3016	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-7-1241-3016-6460-1-P8.pdf
Quantification of Tocotrienol in Human Plasma Samples Using Radio-Labeled Internal Standard	Prof. K.B. Chandra Sekhar	Journal of Pharmaceutical Research International	https://journaljpri.com/index.php/JPRI/index	https://doi.org/10.9734/jpri/2021v33i46A32836	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-7-1022-sciencedomain,+Yamana3346A2021JPRI75494.pdf
Pharmacological screening of amaranthus roxburghianus nevski total flavonoids for anti arthritic activity in Freund,Àôs complete adjuvant- induced arthritis rat model	Prof. K.B. Chandra Sekhar	Bioscience Biotechnology Research Communications	https://bbrcc.in/	DOI:→http://dx.doi.org/10.21786/bbrcc/14.2.44	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-7-2338-88RC_Vol_14_No_02_2021-44.pdf
Formulation and Evaluation of Clindipine Solid Dispersions and Oral Controlled Release Tablets	Prof. K.B. Chandra Sekhar	CURRENT TRENDS IN BIOTECHNOLOGY AND PHARMACY	https://abap.co.in/index.php/home	https://doi.org/10.5530/ctbp.2022.3s.69	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-7-3053-860.pdf
Analytical Validation and Stability Indicating Studies for Simultaneous Estimation of Serdexmethylphenidate and Dexmethylphenidate by RP-HPLC in Bulk and Capsules	Prof. K.B. Chandra Sekhar	Methods and Objects of Chemical Analysis	http://moca.net.ua/index.html	https://doi.org/10.17721/moca.2022.99-105	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-7-283-moca_2022_17(2)_99-105.pdf
Biological Synthesis and Characterisation of Silver Nanoparticles of Carica Papaya and Evaluation of its Biological Activity	Prof. K.B. Chandra Sekhar	Journal of Pharmaceutical Negative Results	https://www.pnrjournal.com/index.php/home/about	https://doi.org/10.47750/pnr.2022.13.509.107	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-7-2858-JPSP+→509+→107.pdf
Stability indicating reverse phase (RP)-high-performance liquid chromatography method development and validation for the simultaneous estimation of olanzapine and samidorphan in bulk and tablets	Prof. K.B. Chandra Sekhar	Egyptian Pharmaceutical Journal	https://www.epj.eg.net/	https://doi.org/10.4103/epj.epj_64_21	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-7-2952-EgyptPharmaceut121189-6836649_185926.pdf
Determination of atogepant using RP-HPLC in bulk and tablets: A stability-indicating analytical method	Prof. K.B. Chandra Sekhar	Asian Journal of Pharmaceutical Research and Health Care	https://www.ajprhc.com/	https://doi.org/10.4103/ajprhc.ajprhc_4_22	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-7-3342-AsianPharmResHealthCare143161-6857511_190255.pdf

A NOVAL APPROACH OF POWER REDUCTION IN MULTIPLEXER DESIGN	G.Munirathnam	Journal of Interdisciplinary Cycle Research	jicrjournal.com	https://drive.google.com/file/d/1H8dTrwQM3Z-PIYX83gyfAh7Xjcz2afp/view?usp=sharing	https://jntua.ac.in/qa1.html?link=6-2023-21-4847-A NOVAL APPROACH OF POWER REDUCTION IN_page-0001.jpg
AN EFFICIENT DESIGN OF OPTIMIZED LOW POWER DUAL MODE LOGIC FOR FULL ADDER DESIGN	G.Munirathnam	Journal of Interdisciplinary Cycle Research	jicrjournal.com	https://drive.google.com/file/d/1l8B2q4aq5w_Y9YusH-QC223YvaN8mz/view?usp=sharing	https://jntua.ac.in/qa1.html?link=6-2023-21-2336-AN EFFICIENT DESIGN OF OPTIMIZED LOW POWER_page-0001.jpg
BioÆextracts of Citrus limon leaves in the benefication of coal used in thermal power generation	Prof. G.V.Subba Reddy	Biomass Conversion and Biorefinery	https://www.springer.com/journal/13399	https://doi.org/10.1007/s13399-022-03437-6	https://jntua.ac.in/qa1.html?link=4-2023-5-1018-Biomass Conversion and Biorefinery 2022.pdf
Use of Mobile Internet by the students of JNTUA College of Engineering, Pulivendula(Autonomous): A Survey, Quantitative analysis of International Journal of Library and Information Studies	Dr.Zafrunnisha	KIIT Journal of Library and Information Management.	http://www.publishingindia.com/kjilm/	https://digitalcommons.unl.edu/ilbp-hilprac/	https://www.indianjournals.com/ijor.aspx?target=ijor:ijilt&volume=12&issue=2&article=004
Social Media Usage Perception by JNTUA College of Engineering Students	Dr.Zafrunnisha	Library Philosophy and Practice	https://digitalcommons.unl.edu/ilbp-hilprac/	https://digitalcommons.unl.edu/ilbp-hilprac/1565/	https://www.indianjournals.com/ijor.aspx?target=ijor:ijilt&volume=12&issue=1&article=003
Library and Information Science Literature: A Citation Analysis	Dr.Zafrunnisha	International Journal of Information Dissemination and Technology	http://www.publishingindia.com/kjilm/	https://digitalcommons.unl.edu/ilbp-hilprac/3004/	https://www.indianjournals.com/ijor.aspx?target=ijor:ijilt&volume=12&issue=2&article=004
International Journal of Information Dissemination and Technology	Dr.Zafrunnisha	International Journal of Information Dissemination and Technology	http://www.publishingindia.com/kjilm/	https://digitalcommons.unl.edu/ilbp-hilprac/3004/	https://www.indianjournals.com/ijor.aspx?target=ijor:ijilt&volume=12&issue=1&article=003
Literature Use Pattern in IEEE Journal of Translational Engineering in Health and Medicine by the Researchers: A Bibliometric Analysis	Dr.Zafrunnisha	KIIT Journal of Library and Information Management.	http://www.publishingindia.com/kjilm/	https://digitalcommons.unl.edu/ilbp-hilprac/3004/	https://www.indianjournals.com/ijor.aspx?target=ijor:ijilt&volume=12&issue=2&article=004
A square slotted circular patch MIMO antenna with DGS and UWB applications	R Ramana Reddy	International conference on computing communication and power technology	https://ieeexplore.ieee.org/	DOI:10.1109/IC3P52835.2022.00027	https://jntua.ac.in/qa1.html?link=4-2023-12-4415-HOD Sir_1.jpg
Minkowski fractal antenna with circular DGS for multiband applications	R Ramana Reddy	International conference on computing communication and power technology	https://ieeexplore.ieee.org/	DOI:10.1109/WAMSS4719.2022.9847789	https://jntua.ac.in/qa1.html?link=4-2023-12-18-HOD Sir_2.jpg
realization of FPGA based burst QPSK modem for wireless communicatin applications	R Ramana Reddy	International conference on computing communication and power technology	https://ieeexplore.ieee.org/	https://doi.org/10.1109/WAMS54719.2022.9848253	https://jntua.ac.in/qa1.html?link=4-2023-12-259-HOD Sir_1.jpg
L-Slots fractal antenna with DGS for dual band applications	R Ramana Reddy	Wireless antenna and microwave symposium(WAMS)	https://ieeexplore.ieee.org/	https://doi.org/10.1109/WAMS54719.2022.9847842	https://jntua.ac.in/qa1.html?link=4-2023-12-35-HOD Sir_1.jpg
Circularly polarized split cylindrical dielectric antenna for wireless applications	R Ramana Reddy	wireless antenna and microwave symposium	https://ieeexplore.ieee.org/	https://doi.org/10.1109/WAMS54719.2022.9848159	https://jntua.ac.in/qa1.html?link=4-2023-12-549-HOD Sir_2.jpg
minkowski inter-digital dual-band pass fractal filter for GSM Applications	R Ramana Reddy	international	https://ieeexplore.ieee.org/	DOI:10.1109/InCAP47789.2019.9134607	https://jntua.ac.in/qa1.html?link=4-2023-12-1643-HOD Sir_4.jpg
performance analysis of conical dielectric resonator antenna with various feeding techniques	R Ramana Reddy	international	https://ieeexplore.ieee.org/	DOI:10.1109/InCAP47789.2019.9134670	https://jntua.ac.in/qa1.html?link=4-2023-12-2159-HOD Sir_5.jpg
multi-band rectangular hybrid antenna loaded with inter-digital structure slot	R Ramana Reddy	international	https://ieeexplore.ieee.org/	https://doi.org/10.1109/InCAP47789.2019.9134493	https://jntua.ac.in/qa1.html?link=4-2023-12-297-HOD Sir_6.jpg
Multiband High Gain Complimentary Split Ring Resonator Based Spyder Fractal Antenna	R Ramana Reddy	Mukt Shabd	https://shabdbooks.com/volume-9-issue-12-2020/	https://doi.org/10.1109/InCAP47789.2019.9134493	https://jntua.ac.in/qa1.html?link=4-2023-12-3350-HOD Sir_7.jpg
MULTI-BAND CIRCULARLY POLARIZEDHYBRID CYLINDRICAL DRA WITH RECTANGULAR DGS	R Ramana Reddy	NA	https://ijstv-e.cn	https://doi.org/10.1109/InCAP47789.2019.9134493	https://jntua.ac.in/qa1.html?link=8-2023-4-1226-HOD Sir_52.jpg
CIRCULAR ISOLATION CHARACTERISTICS OF UWB- MIMO AND MULTIBAND ANTENNA FOR WIRELESS COMMUNICATION	R Ramana Reddy	Mukt Shabd	https://shabdbooks.com/volume-11-issue-9-2022/	https://doi.org/10.1109/InCAP47789.2019.9134493	https://jntua.ac.in/qa1.html?link=4-2023-12-2944-8.jpg
Heat Transfer Analysis of Sisko Fluid Flow over a Stretching Sheet in a Conducting Field with Newtonian Heating and Constant Heat Flux	M. Chengal Raju	Energies	https://www.mdpi.com/1996-1073/16/7/3183	https://doi.org/10.1109/InCAP47789.2019.9134493	https://jntua.ac.in/qa1.html?link=4-2023-12-032-10.jpeg
Impact of a Thermal Barrier Coating in Low Heat Rejection Environment Area of a Diesel Engine	Sri S. Venkata Rami Reddy EEE	sustainability- MDPI	https://www.mdpi.com/2071-1050/14/23/15801	https://doi.org/10.3390/en16073183	https://jntua.ac.in/qa1.html?link=4-2023-17-1419-Journal 1- Impact of Thermal Barrier coating in low heat rejection environment area of a diesel engine_page-0001.jpg
				https://www.mdpi.com/2071-1050/14/23/15801	https://jntua.ac.in/qa1.html?link=7-2023-15-528-WhatsApp Image 2023-07-15 at 11.50.24.jpeg

A STUDY ON RELIABILITY OF INSULATORS USING ARTIFICIAL INTELLIGENCE TECHNIQUES	Sri S. Venkata Rami Reddy EEE	Juni Khyat	http://junikhayatjournal.in/no_2_Online_22	Vol-12 Issue-10 No.01 October 2022	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-17-3528-Journal 4 A study on reliability of Insulators_page-0001.jpg
POWER GENERATION USING THERMO ELECTRIC GENERATOR	Sri S. Venkata Rami Reddy EEE	ijaema	https://ijaema.com/index.php/volume-xiv-issue-xi-nov-2022/	Volume XIV, Issue XI, November/2022	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-18-1858-Journal 5 A study on Power generation_page-0001.jpg
Electrical power generation using kites	B Narasimha Reddy	Juni Khyat	http://junikhayatjournal.in/	Online_22/3_nov.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=4-2023-19-388-kite.jpg
SIMULTANEOUS CONTROL OF PMSG BASED WIND TURBINES FOR SYSTEM INERTIAL RESPONSE & POWER OSCILLATION DAMPING	Sri S. Venkata Rami Reddy EEE	(International journal of Engineering Research in Electrical & Electronic Engineering	https://ijereee.com/viewabstract.php?id=111122&volume=Volume4&issue=e=issue9	IJEREE VOL.3ISSUE9,september2017	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-15-011-WhatsApp Image 2023-07-15 at 11.57.32.jpeg
Thanneeru Durgarao	LIME: Low-Light Image Enhancement Via Illumination Map Estimation	The Enhanced Ensemble Empirical Mode Decomposition for Analyzing Non Linear and Non Stationary Signals	https://scholar.google.co.in/scholar?q=LIME+Low-Light+Image+Enhancement+Via+Illumination+Map+Estimation&hl=en&as_sdt=0&as_vis=1&oi=scholar	www.ijrjet.com	JNTUA	
Thanneeru Durgarao	A Novel Clustering Wireless Sensor Networks using Discrete Particle Swarm Optimization	https://www.academia.edu/37062819/The_Enhanced_Ensemble_Empirical_Mode_Decomposition_for_Analyzing_Non_Linear_and_Non_Stationary_Signals	ijrset.com)		JNTUA	
Thanneeru Durgarao	Particle Swarm Optimization	https://www.semanticscholar.org/paper/A-novel-clustering-algorithm-based-on-particle-for-Jing-Le/43cf29beb36b40d09e83bb39216c2d15c3c86	ijamea.com	JNTUA		
Thanneeru Durgarao	COLOR DISTORTION AND LOW CONTRAST UNDERWATER IMAGE RESTORATION USING DEHAZING ENHANCEMENT TECHNIQUE	https://www.google.com/search?q=color+distortion+and+low+contrast+underwater+image+restoration+using+dehazing+enhancement+technique&rlz=1C1CHBF_enIN790IN790&oeq=&aqs=chrome.69j69l3j69l3j39l362j69j39l39l129j362j35j39l362j6.42838j0j78sou	ijamea.com	JNTUA		
LIME: Low-Light Image Enhancement Via Illumination Map Estimation	Thanneeru Durgarao	International Journal of Scientific Research in Science and Technology	https://ieeexplore.ieee.org/document/7782813	10.1109/TIP.2016.2639450	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-21-311-lime.png
The Enhanced Ensemble Empirical Mode Decomposition for Analyzing Non Linear and Non Stationary Signals	Thanneeru Durgarao	International Journal of Scientific Research in Science, Engineering and Technology	https://royalsocietypublishing.org/doi/10.1098/rspa.1998.0193	10.1098/rspa.1998.0193	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-21-3411-enhance 123.png
A Novel Clustering Wireless Sensor Networks using Discrete Particle Swarm Optimization	Thanneeru Durgarao	The International journal of analytical and experimental modal analysis	https://link.springer.com/chapter/10.1007/978-3-319-13731-5_16	10.1007/978-3-319-13731-5_16	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-21-3729-novel.png
COLOR DISTORTION AND LOW CONTRAST UNDERWATER IMAGE RESTORATION USING DEHAZING ENHANCEMENT TECHNIQUE	Thanneeru Durgarao	The International journal of analytical and experimental modal analysis	https://opg.optica.org/oe/fulltext.cfm?uri=oe-30-4-6216&id=469347	10.1364/OE.449930	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-21-4251-color.png
An Overview of Digital Image Processing for the Analysis of Diabetic Nephropathy Images	U.SUDHA RANI	Test Engineering and Management	NA	https://www.scopus.com/sourc	JNTUA	
Medical Imaging Analysis of Anomalies in Diabetic Nephropathy	U.SUDHA RANI	ICCC 2020	https://link.springer.com/chapter/10.1007/978-981-15-7961-5_44	10.1007/978-981-15-7961-5_44	JNTUA	
Temperature programmable suit using Thermoelectric cooler/Heater	K.HEMA VANI	ijece	NA	NA	JNTUA	
GESTURE RECOGNITION TO VOICE CONVERSION USING ELECTRONIC HAND GLOVE	K.HEMA VANI	IJARECE	NA	NA	JNTUA	
HYBRID TRANSMISSION PROTOCOLS PERFORMANCE IN WBNS WITH ULP TRANSCIEVERS FOR IOT FRAMEWORK	K.HEMA VANI	The International journal of analytical and experimental modal analysis	https://www.mdpi.com/1424-8220/21/2/537	10.3390/s21020537	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-21-1924-20230621-115931_p0.jpg
COLOR DISTORTION AND LOW CONTRAST UNDERWATER IMAGE RESTORATION USING DEHAZING ENHANCEMENT TECHNIQUE	K.HEMA VANI	The International journal of analytical and experimental modal analysis	https://ieeexplore.ieee.org/document/9541354	10.1109/TCSVT.2021.3114230	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-21-1549-color.png
IOT:A Review on wireless communication protocol and security privacy	NirmalaBai K.S	IJWNBT	https://www.igi-global.com/article/a-review-on-wireless-communication-protocol-and-security-privacy/243658	10.4018/IJWNBT.2019070102	JNTUA	
GMM Āi PCA Based Approach for Emotion Recognition Using Spectral Features	Dr. S.Radhakrishna	Jour of Adv Research in Dynamical & Control Systems,	https://drive.google.com/file/d/16_GpyLspH9I9jPlpfsq2EyaV8Av7t/view?usp=share_link	https://www.ijres.org/	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-135-GMM_PCA.jpg
A Comprehensive study of Authentication and confidentiality for Tacacs server	K.Ravindra Reddy	International Journal of Research in Engineering and Science	https://www.ijres.org/	https://www.ijres.org/	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-1311-GMM_PCA.jpg
Distribution System Restoration for Reliability Enhancement using Optimization Techniques	Y Manasa	High Technology Letters	https://gjstx-e.cn/	https://drive.google.com/file/d/1qEvsbcXuAmWnVjmlC1NfgmMSPDYm4/view	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-14-2435-MJ1_page-0001.jpg
Power Dispatch for sizing of a VRB Battery in a Hybrid System using the Min-Max Method	Y Manasa	High Technology Letters	https://gjstx-e.cn/	https://drive.google.com/file/d/1pLlUVMaAxxomE5S8WTVGnv16i_u5vT-/view	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-14-2539-MJ2_page-0001.jpg

Advanced Controller-based Grid Connected Wind PV Cogeneration using ANN and FO-PID	Y Manasa	Journal of Optoelectronics Laser	http://gdzig.org/index.php/IOL	http://www.gdzig.org/index.php/IOL/article/view/1343	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-14-2626-MI3_page-0001.jpg
Optimization of Vehicle-To-Grid(V2G) system and its energy management for renewable power integration	Y Manasa	Neuro Quantology: An Interdisciplinary Journal of Neuroscience and Quantum Physics	https://www.neuroquantology.com/	https://doi.org/10.48047/NQ.2022.20.16.NQ880426	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-19-2425-m5.jpg
Advanced Controller-Based Grid-Connected Wind PV Cogeneration using Ann And FO-PID	P Rizwan	Journal of Optoelectronics Laser	http://gdzig.org/index.php/IOL	http://www.gdzig.org/index.php/IOL/article/view/1343	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-14-14-MI3_page-0001.jpg https://jntua.ac.in/qa1.html?link=6-2023-14-427-1_Vijayalakshmi_removed_page-0001.jpg https://jntua.ac.in/qa1.html?link=7-2023-19-97-WhatsApp Image 2023-07-18 at 2.54.38 PM.jpeg
A DC Microgrid with Hybrid Solar, Wind, and Battery Energy Storage Managed by MLI-ANFIS	P Rizwan	GIS Science Journal	https://gisscience.net/	https://gisscience.net/volume-9-issue-12-2022/	JNTUA	
Optimization Of Vehicle-To-Grid (V2G) System And Its Energy Management For Renewable Power Integration	P Rizwan	Neuro Quantology: An Interdisciplinary Journal of Neuroscience and Quantum Physics	https://www.neuroquantology.com/article.php?id=11411	https://doi.org/10.48047/NQ.2022.20.16.NQ880426	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-14-69-G_Rishitha_removed_page-0001.jpg
MATHEMATICAL MODELLING OF UNSTEADY MHD DOUBLE DIFFUSIVE NATURAL CONVECTION FLOW IN A SQUARE CAVITY	Dr M SURYANARAYANA REDDY	Frontiers in Heat and Mass Transfer	http://www.thermalfluidscentral.org/	https://doi.org/10.5098/hmt.9.3.3 https://drive.google.com/file/d/1bF7a-pjZyU1L34LM2W6GUazdfDx0d0s8/view	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-31-2710-2017-1.jpg
A Comprehensive study of wireless application protocol and wireless communication	K.Ravindra Reddy	Mukt shabd Journal	https://shabdbooks.com/	https://jespublication.com/upload/2022-V13I604.pdf	JNTUA	
PNEUMONIA DETECTION IN CHEST X-RAY IMAGES USING DEEP LEARNING MODELS	K. Bala Chandra Reddy	Journal of Engineering Sciences	https://shabdbooks.com/	https://jespublication.com/upload/2022-V13I604.pdf	JNTUA	
Hydro-magneto quadratic natural convection on a lid driven square cavity with isothermal and non-isothermal bottom wall	M SURYANARAYANA REDDY	Engineering Computations	https://www.emerald.com/insight/	https://doi.org/10.1108/EC-06-2017-0204	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-31-2947-2017-3.jpg
Heat Transfer in a Non-Newtonian Jeffrey Fluid from an Inclined Vertical Plate	M SURYANARAYANA REDDY	Indian Journal of Science and Technology	https://indjst.org/	https://dx.doi.org/10.17485/ijst/2017/v10i25/104644	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-31-3253-2017-4.jpg
MULTIPLE SLIP EFFECTS ON MHD AND HEAT TRANSFER IN A JEFFERY FLUID OVER AN INCLINED VERTICAL PLATE	M SURYANARAYANA REDDY	International Journal of Pure and Applied Mathematics	http://www.ijpam.eu/	http://www.ijpam.eu/	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-31-442-2017-6.jpg
Effect of Brownian Motion and Thermophoresis on Heat and Mass Transfer Flow Over a Horizontal Circular Cylinder Filled with Nanofluid	M SURYANARAYANA REDDY	Journal of Nanofluids	http://www.aspbs.com/jon	https://doi.org/10.1166/jon.2017.1365	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-31-487-2017-7.jpg
Numerical Study of Thermal and Momentum Slip Effects on MHD Williamson Nanofluid from an Isothermal Sphere	M SURYANARAYANA REDDY	Journal of Nanofluids	http://www.aspbs.com/jon	https://doi.org/10.1166/jon.2017.1405	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-31-5152-2017-8.jpg
THERMAL AND MOMENTUM SLIP EFFECTS ON HYDROMAGNETIC CONVECTION FLOW OF A WILLIAMSON FLUID PAST A VERTICAL TRUNCATED CONE	M SURYANARAYANA REDDY	Frontiers in Heat and Mass Transfer	http://www.thermalfluidscentral.org/	https://doi.org/10.5098/hmt.9.2.2	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-31-5517-2017-10.jpg https://jntua.ac.in/qa1.html?link=6-2023-15-2428-WhatsApp Image 2023-06-15 at 10.22.33 AM.jpeg https://jntua.ac.in/qa1.html?link=6-2023-22-5043-WhatsApp Image 2023-06-22 at 11.28.40 AM.jpeg
Nano vesicular transdermal delivery patches have previously had success; a beginning step toward a giant leap in drug delivery.	K.E Sailaja	scopus indexed	https://www.neuroquantology.com/issue.php?volume=28&issue=144&page=7	https://doi.org/10.48047/nq.2022.20.22.NQ10062	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-16-013-WhatsApp Image 2023-06-16 at 9.53.34 PM.jpeg https://jntua.ac.in/qa1.html?link=6-2023-22-536-WhatsApp Image 2023-06-22 at 11.28.40 AM (1).jpeg
Phytochemical screening & in-vitro evaluation of anti-inflammatory activity of clerodendrum indicum roots	K.E Sailaja	World J Curr Med Pharm Res	https://wjcmpr.com/index.php/journal/article/view/201	https://doi.org/10.37022/wjcmpr.v3i6.201	JNTUA	
NUMERICAL SIMULATION OF SLIP INFLUENCE ON ELECTRIC CONDUCTING VISCOELASTIC FLUID PAST AN ISOTHERMAL CYLINDER	M SURYANARAYANA REDDY	Frontiers in Heat and Mass Transfer	http://www.thermalfluidscentral.org/	https://doi.org/10.5098/hmt.10.10	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-31-582-2018-3.jpg
MATHEMATICAL ANALYSIS OF NON-NEWTONIAN NANOFUID TRANSPORT PHENOMENA PAST A TRUNCATED CONE WITH NEWTONIAN HEATING	M SURYANARAYANA REDDY	Journal of Naval Architecture and Marine Engineering	http://dx.doi.org/10.3329/jnam.v15i2.29966	http://dx.doi.org/10.3329/jname.v15i2.29966	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-31-5911-2018-4.jpg
FORMULATION AND EVALUATION OF SUSTAINED RELEASE MOLNUPIRAVIR ENCLOSED MICROBEADS	V.Phanideepthi	International Journal of Novel Research and Development (IJNRD)	www.ijnrd.org	https://doi.org/10.46956/ijnd.v6i6.257	JNTUA	
Numerical investigations on magnetic field modelling for Carreau non-Newtonian fluid flow past an isothermal sphere	M SURYANARAYANA REDDY	Journal of the Brazilian Society of Mechanical Sciences and Engineering	https://doi.org/10.1007/s40430-018-1385-0	https://doi.org/10.1007/s40430-018-1385-0	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-31-212-2018-5.jpg
Hydro-magneto quadratic natural convection on a lid driven square cavity with isothermal and non-isothermal bottom wall	M SURYANARAYANA REDDY	Heat Transfer-Asian Res.	https://onlinelibrary.wiley.com/doi/10.1002/hjt.21299	https://doi.org/10.1002/hjt.21299	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-31-63-2018-6.jpg
Ethanoic extract of ocimum kilimandscharicum linleaves: phytochemical and in vitro pharmacological activity	V.Phanideepthi	International Journal of Indigenous Herbs and Drugs	www.saap.org.in	https://doi.org/10.46956/ijnd.v6i6.257	JNTUA	
Flow and heat transfer analysis of carbon nanotubes, Al-based Maxwell nanofluid flow driven by rotating stretchable disks with thermal radiation	M SURYANARAYANA REDDY	Journal of the Brazilian Society of Mechanical Sciences and Engineering	https://doi.org/10.1007/s40430-018-1494-9	https://doi.org/10.1007/s40430-018-1494-9	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-31-122-2018-7.jpg https://jntua.ac.in/qa1.html?link=8-2023-1-1838-2018-7.jpg
Influence of magnetic field and thermal radiation on convective flow of SWCNTs-water and MWCNTs-water nanofluid between rotating stretchable disks with convective boundary conditions	M SURYANARAYANA REDDY	powder-technology	https://www.sciencedirect.com/journal/powder-technology/about/insights	https://doi.org/10.1016/j.powtec.2018.03.020	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-2055-2018-8.jpg
THERMAL DIFFUSION AND RADIATION EFFECT ON UNSTEADY MAGNETOHYDRODYNAMIC FREE CONVECTION FLOW PAST AN IMPULSIVELY MOVING PLATE WITH RAMPED WALL TEMPERATURE AND RAMPED WALL CONCENTRATION	M SURYANARAYANA REDDY	Special Topics & Reviews in Porous Media, Ai An International Journal	http://www.begellhouse.com/	DOI:10.1615/SpecialTopicsRevPorousMedia.v9.i3.50	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-1812-2018-9.jpg
Numerical Simulations on Magnetohydrodynamic Non-Newtonian Nanofluid Flow Over a Semi-Infinite Vertical Surface with Slip Effects	M SURYANARAYANA REDDY	Journal of Nanofluids	http://www.aspbs.com/jon.htm	https://doi.org/10.1166/jon.2018.1499	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-1640-2017-8.jpg

Numerical Study of Hydromagnetic Non-Newtonian Nanofluid Transport Phenomena from a Horizontal Cylinder with Thermal Slip: Aerospace Nanomaterial Enrobing Simulation	M SURYANARAYANA REDDY	Journal of Nanofluids International Journal of Engineering and Advanced Technology	http://www.aspbs.com/jon.htm	https://doi.org/10.1166/jon.2018.1423	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-149-2018-6.jpg
Hall Effects on Unsteady Magneto Hydrodynamic Convection Flow of Nanofluids Past a Rotating Porous Plate Heat and Mass Transfer Analysis of Single Walled Carbon Nanotubes and Multi Walled Carbon Nanotubes-Water Nanofluid Flow Over Porous Inclined Plate with Heat Generation/Absorption	M SURYANARAYANA REDDY	Journal of Nanofluids	http://www.aspbs.com/jon.htm	https://doi.org/10.1166/jon.2019.1667	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-832-2019-2.jpg
An unsteady MHD mixed convection flow past a vertical porous plate with solet effect and viscous dissipation in the presence of thermal radiation and chemical reaction MHD boundary layer flow of SWCNT, Aewater and MWCNT, Aewater nanofluid over a vertical cone with heat generation/absorption	Sri K. Sidda Reddy	i-manager, AOs Journal on Mathematics (JMAT)	https://imanagerpublications.com	https://imanagerpublications.com	JNTUA	
Chemical Reaction effect on MHD radiating flow over an infinite vertical surface bounded by a porous medium with heat source	M SURYANARAYANA REDDY	Heat Transfer-Asian Res.	https://onlinelibrary.wiley.com/journal/26884542	https://doi.org/10.1002/htj.21393	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-727-2019-4.jpg
Thermal Diffusion and Joule Heating Effects on MHD Radiating Fluid Embedded in Porous Medium	Sri K. Sidda Reddy	International Journal of Current Research in Life Sciences (IJCRLS)	https://www.journalijcrs.com/	https://www.journalijcrs.com/	JNTUA	
Soret and Chemical Reaction Effects on MHD Free Convection Heat and Mass Transfer Flow Past an Inclined Porous Surface in the Presence of Viscous Dissipation and Heat Source	Sri K. Sidda Reddy	International Journal for Research in Engineering Application & Management (IJREAM)	https://www.ijream.org/	10.18231/2454-9150.2018.0482	JNTUA	
Soret and Chemical Reaction Effects on MHD Free Convection Heat and Mass Transfer Flow Past an Inclined Porous Surface in the Presence of Viscous Dissipation and Heat Source	Sri K. Sidda Reddy	American International Journal of Research in Science, Technology, Engineering & Mathematics (AIJRSTEM)	https://www.worldcat.org/title/american-international-journal-of-research-in-science-technology-engineering-math	https://www.worldcat.org/title/american-international-journal-of-research-in-science-technology-engineering-math	JNTUA	
Simulation of unsteady natural convection flow of a Casson viscoplastic fluid in a square enclosure utilizing a MAC algorithm	Sri K. Sidda Reddy	American International Journal of Research in Science, Technology, Engineering & Mathematics (AIJRSTEM)	https://www.worldcat.org/title/american-international-journal-of-research-in-science-technology-engineering-math	https://www.worldcat.org/title/american-international-journal-of-research-in-science-technology-engineering-math	JNTUA	
Impact of slip effects on unsteady Sisko nanoliquid heat and mass transfer characteristics over stretching sheet filled with gold nanoparticles	M SURYANARAYANA REDDY	Heat Transfer	https://onlinelibrary.wiley.com/journal/26884542	https://doi.org/10.1002/htj.21690	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-639-2020-1.jpg
Hall Current and chemical Reaction effects on MHD Free convective Heat and Mass Transfer flow of viscous incompressible fluid through an inclined plate in The presence of Heat source and Heat absorption	M SURYANARAYANA REDDY	Heat Transfer	https://onlinelibrary.wiley.com/journal/26884542	https://doi.org/10.1002/htj.21710	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-61-2020-2.jpg
Analysis of heat and mass transfer flow of nano fluid in conducting fluid through a vertical plate in porous medium Melting Heat Transfer Analysis on Magnetohydrodynamics Buoyancy Convection in an Enclosure: A Numerical Study Heat Source thermal diffusion and Hall current effects on unsteady MHD free convection flow of radiating and chemically reactive fluid past a moving vertical plate in a rotating system	Sri K. Sidda Reddy	Global Journal of Engineering Science and Researches	https://www.gjesr.com/	10.5281/zenodo.2587175	JNTUA	
Variable mass diffusion and temperature dependent heat source/sink effects on MHD Casson fluid through a stretching sheet	Sri K. Sidda Reddy	AIP Conference Proceedings	https://pubs.aip.org/acp	doi.org/10.1063/5.0014707	JNTUA	
Hall Effects on MHD Rotating Nano Fluid Over a Moving Flat Plate with Radiation and Chemical Reaction	M SURYANARAYANA REDDY	J. Appl. Comput. Mech.	https://jacm.scu.ac.ir/	doi.org/10.22055/jacm.2019.28761.1504	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-452-2020-3.jpg
Simulation of Natural Convective Heat Transfer in a Triangular Enclosure Filled with Nanofluid: Buongiorno, AOs Mathematical Model	Sri K. Sidda Reddy	AIP Conference Proceedings	https://pubs.aip.org/acp	doi.org/10.1063/5.0014660	JNTUA	
Prescribing Pattern in Geriatrics with Cardio Vascular Diseases using Beers Criteria	Dr. E PAVAN KUMAR	Advances in Fluid Dynamics, Lecture Notes in Mechanical Engineering	https://pubs.aip.org/acp	doi.org/10.1063/5.0014637	JNTUA	
Clinical Efficacy and Safety Profile of Lurasidone Comparing with Risperidone: Randomized, Open Label, Clinical Study	Dr. E PAVAN KUMAR	Advances in Fluid Dynamics, Lecture Notes in Mechanical Engineering	https://doi.org/10.1007/978-981-15-4308-1_4	https://doi.org/10.1007/978-981-15-4308-1_4	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-348-2020-4.jpg
An unsteady MHD mixed convection flow past a vertical porous plate with solet effect and viscous dissipation in the presence of thermal radiation and chemical reaction	M SURYANARAYANA REDDY	Journal of Pharmaceutical Research International	https://doi.org/10.1007/978-981-15-4308-1_11	https://doi.org/10.1007/978-981-15-4308-1_11	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-253-2020-5.jpg
Chemical Reaction effect on MHD radiating flow over an infinite vertical surface bounded by a porous medium with heat source	Dr. E PAVAN KUMAR	Journal of Pharmaceutical Research International	https://journaljpri.com/index.php/IPRI/article/view/2031	10.9734/IPRI/2021/v33i531176	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-17-5444-IMG-1877.jpg
Thermal Diffusion and Joule Heating Effects on MHD Radiating Fluid Embedded in Porous Medium	Dr. G. Sankara Sekhar Raju	International Journal of Current Research in Life Sciences (IJCRLS)	https://www.journalijcrs.com/	https://www.journalijcrs.com/	JNTUA	
Soret and Chemical Reaction Effects on MHD Free Convection Heat and Mass Transfer Flow Past an Inclined Porous Surface in the Presence of Viscous Dissipation and Heat Source	Dr. G. Sankara Sekhar Raju	International Journal for Research in Engineering Application & Management (IJREAM)	https://www.ijream.org/	DOI : 10.18231/2454-9150.2018.0482	JNTUA	
	Dr. G. Sankara Sekhar Raju	American International Journal of Research in Science, Technology, Engineering & Mathematics (AIJRSTEM)	https://www.worldcat.org/title/american-international-journal-of-research-in-science-technology-engineering-math	https://www.worldcat.org/title/american-international-journal-of-research-in-science-technology-engineering-math	JNTUA	

Hall Current and chemical Reaction effects on MHD Free convective Heat and Mass Transfer flow of viscous incompressible fluid through an inclined plate in The presence of Heat source and Heat absorption	Dr. G. Sankara Sekhar Raju	Global Journal of Engineering Science and Researches	https://www.gjesr.com/	10.5281/zenodo.2587175	JNTUA	
Analysis of heat and mass transfer flow of nano fluid in conducting field through a vertical plate in porous medium	Dr. G. Sankara Sekhar Raju	AIP Conference Proceedings	https://pubs.aip.org/acp	10.1063/5.0014707	JNTUA	
Heat Source thermal diffusion and Hall current effects on unsteady MHD free convection flow of radiating and chemically reactive fluid past a moving vertical plate in a rotating system	Dr. G. Sankara Sekhar Raju	AIP Conference Proceedings	https://pubs.aip.org/acp	10.1063/5.0014660	JNTUA	
Variable mass diffusion and temperature dependent heat source/sink effects on MHD Casson fluid through a stretching sheet	Dr. G. Sankara Sekhar Raju	AIP Conference Proceedings	https://pubs.aip.org/acp	10.1063/5.0014637	JNTUA	
Surface and Ground Water Quality Analysis of Pulivendula rural Area, Ysr Kadapa District, Andhra Pradesh, India.	Dr G Sivanatha Reddy	PURAKALA	https://publication.rockartweb.com/publication.php?term=SURFACE%2BAND%2BGROUND%2B	https://publication.rockartweb.com/publication.php?term=SURFACE%2BAND%2BGROUND%2B	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-16-3826-PURAKALA_page-0001.jpg
Planning and Design of Proposed Augmentation Structures of Water Resources in JNTUA College of Engineering Pulivendula Campus, Andhra Pradesh, India	Dr G Sivanatha Reddy	GIS SCIENCE JOURNAL	http://www.scopus.com/sourceid/21100364441	http://www.scopus.com/sourceid/21100364441	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-16-403-GIS_page-0001.jpg
Study and Assessment of Geotechnical Characteristics of Foundation Soils in Jntua College of Engineering Pulivendula wide Campus, Kadapa District, Andhra Pradesh, India.	Dr G Sivanatha Reddy	GIS SCIENCE JOURNAL	https://ugccare.unipune.ac.in/apps/home/index	https://ugccare.unipune.ac.in/apps/home/index	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-16-419-GIS_1_page-0001.jpg
Water Resources Management and Proposed Rechargeable Techniques of Ground Water of Inagaluru sub River in Pulivendula Region, Kadapa Dist, Andhra Pradesh.	Dr G Sivanatha Reddy	COMPLIANCE ENGINEERING JOURNAL	DOI:16.10089.CEJ.2020.V11I11.2853	DOI:16.10089.CEJ.2020.V11I11.2853	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-16-471-COMPLIANCE_page-0001.jpg
The need of Artificial Recharge techniques for sustainable development of Ground Water Resources.	Dr G Sivanatha Reddy	INTERNATIONAL JOURNAL OF GEOLOGY AND EARTH SCIENCES (IJGES).	DOI : 10.32937/ IJGES, 5.02.2019.	DOI : 10.32937/ IJGES, 5.02.2019.	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-16-4836-IJGE_page-0001.jpg
Soil Stabilization by using Non - Woven Geo - Textiles	NANAPU MURALI MOHAN	IJCRT	NA	https://drive.google.com/file/d/1w3K7/view?usp=drive_link	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-16-3238-2023_06_15_8_41 am Office Lens.jpg
Stabilization of Black Cotton soil by using Micro Silica Fume	NANAPU MURALI MOHAN	Industrial Engineering Journal	http://www.journal-iiie-india.com/1_apr_23/98_online.pdf	https://doi.org/10.1515/nieng-2017-0055	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-16-2229-Silica_page-0001.jpg
Influence of external magnetic wire on natural convection of non-Newtonian fluid in a square cavity	M SURYANARAYANA REDDY	Partial Differential Equations in Applied Mathematics	http://www.elsevier.com/locate/padiff	https://doi.org/10.1016/j.padiff.2021.100041	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-051-2021-1.jpg
Computational analysis of non-Newtonian boundary layer flow of nanofluid past a semi-infinite vertical plate with partial slip	M SURYANARAYANA REDDY	Nonlinear Engineering	https://www.degruyter.com/journal/key/nieng/html	https://doi.org/10.1515/nieng-2017-0079	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-118-2018-1.jpg
Numerical Simulation of Slip Influence on the Flow of a MHD Williamson Fluid Over a Vertical Convective Surface	M SURYANARAYANA REDDY	Nonlinear Engineering	https://www.degruyter.com/journal/key/nieng/html	https://doi.org/10.1515/nieng-2017-0079	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-1-100-2018-2.jpg
Reinforcement of soil using Geogrids in Highway Construction	NANAPU MURALI MOHAN	Industrial Engineering Journal	http://www.journal-iiie-india.com/1_apr_23/98_online.pdf	https://drive.google.com/file/d/1PM5GTSuA4i3pjjqTTv1ReuUOAuKI0A0L/view?usp=drive_link	JNTUA	
Reinforcement of soil using Geogrids in Highway Construction	NANAPU MURALI MOHAN	Industrial Engineering Journal	http://www.journal-iiie-india.com/1_apr_23/98_online.pdf	https://drive.google.com/file/d/1PM5GTSuA4i3pjjqTTv1ReuUOAuKI0A0L/view?usp=drive_link	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-16-2739-Geo_page-0001.jpg
Study on Expansive soil Treated with Terra zyme - a Bio Enzyme as Subgrade.	NANAPU MURALI MOHAN	Industrial Engineering Journal	http://www.journal-iiie-india.com/1_apr_23/98_online.pdf	https://drive.google.com/file/d/12OXN1x0S0cOh2l8q3r7iU0OQ2wz_15j/view?usp=drive_link	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-16-3157-Study_page-0001.jpg
Soret and Chemical Reaction Effects on MHD Free Convection Heat and Mass Transfer Flow Past an Inclined Porous Surface in the Presence of Viscous Dissipation and Heat Source	B. Triveni	American International Journal of Research in Science, Technology, Engineering & Mathematics (AIJRSTEM)	https://www.worldcat.org/title/american-international-journal-of-research-in-science-technology-engineering-math	https://www.worldcat.org/title/american-international-journal-of-research-in-science-technology-engineering-math	JNTUA	
Hall Current and chemical Reaction effects on MHD Free convective Heat and Mass Transfer flow of viscous incompressible fluid through an inclined plate in The presence of Heat source and Heat absorption	B. Triveni	Global Journal of Engineering Science and Researches	https://www.gjesr.com/	10.5281/zenodo.2587175	JNTUA	
Analysis of heat and mass transfer flow of nano fluid in conducting field through a vertical plate in porous medium	B. Triveni	AIP Conference Proceedings	https://pubs.aip.org/acp	10.1063/5.0014707	JNTUA	
Heat Source thermal diffusion and Hall current effects on unsteady MHD free convection flow of radiating and chemically reactive fluid past a moving vertical plate in a rotating system	B. Triveni	AIP Conference Proceedings	https://pubs.aip.org/acp	10.1063/5.0014660	JNTUA	
Variable mass diffusion and temperature dependent heat source/sink effects on MHD Casson fluid through a stretching sheet	B. Triveni	AIP Conference Proceedings	https://pubs.aip.org/acp	10.1063/5.0014637	JNTUA	
titledRADIATION EFFECT ON UNSTEADY MHD FREE CONVECTION FLOW PAST A VERTICA POROUS PLATE WITH THERMAL DIFFUSION AND CHEMICAL REACTION	B. Triveni	International Journal of Current Research in Life Sciences (IJCRLS)	https://www.journalijcrils.com/	https://www.journalijcrils.com/	JNTUA	
strength properties of self compacting concrete prepared with recycled coarse aggregate and manufactured sand	Dr. C. Sashidhar	www.journalijcar.org	https://journalijcar.org/issues/strength-properties-self-compacting-concrete-prepared-recycled-coarse-aggregate-and	https://journalijcar.org/issues/strength-properties-self-compacting-concrete-prepared-recycled-coarse-aggregate-and	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-20-1046-STRENGTH PROPERTIES OF SELF COMPACTING.jpeg
Effect of grevia hirsuta vahl ethanolic root extract on cognition in scopolamine induced amnesia	N.Yamini	UPI Journal of Pharmaceutical Medical, and Health Sciences	https://uniquepubinternational.com/journals/index.php/jpmhs/article/view/49	http://dx.doi.org/10.7324	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-16-3228-2021a.png https://jntua.ac.in/qa1.html?link=6-2023-21-1217-GH-1.png

Ethanol extract of ocimum kilimandscharicum linneaves: phytochemical and in vitro pharmacological activity Formulation And Release Characteristics Of A Bilayer Matrix Tablet Containing Pioglitazone Hydrochloride As Immediate Release Component And Metformin Hydrochloride As Sustained Release Component	Sidde Lahari	International Journal of Indigenous Herbs and Drugs	https://www.saap.org.in/journals/in dex.php/herbsanddrugs	2456-7345	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-16-5325-2021.png https://jntua.ac.in/qa1.html?link=6-2023-22-1529-Yamini_1.jpg
ETHANOLIC AND HYDRO ALCOHOLIC EXTRACT OF OCIMUM KILIMANDSCHARICUM FOR ANTI_ÀI ARTHRITIS ACTIVITY BY USING IN-VITRO METHOD	N.Yamini	International Journal of Engineering Science Invention	http://www.ijesi.org/Vol11-issue2.html	DOI: 10.35629/6734-1102010112	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-16-418-2022 for.png https://jntua.ac.in/qa1.html?link=6-2023-22-4428-FOr-1.png https://jntua.ac.in/qa1.html?link=6-2023-17-1824-DocScanner Jun 17, 2023 4-13 PM.jpg https://jntua.ac.in/qa1.html?link=6-2023-17-1841-DocScanner Jun 17, 2023 4-13 PM.jpg https://jntua.ac.in/qa1.html?link=6-2023-22-3728-WhatsApp image 2023-06-22 at 11.46.52 AM (1).jpeg
Formulation and Evaluation of Floating In-Situ Gel of Clopidogrel	Dr.Jollireddy Sravani	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN PHARMACEUTICAL SCIENCES IOSR Journal Of Pharmacy And Biological Sciences (IOSR-JPBS)	-	-	JNTUA	
Formulation And Release Characteristics Of A Bilayer Matrix Tablet Containing Pioglitazone Hydrochloride As Immediate Release Component And Metformin Hydrochloride As Sustained Release Component	V.Phanideepthi	International Journal of Engineering Science Invention (IJESI)	www.iosrjournals.org	DOI: 10.9790/3008-1706032642	JNTUA	
A novel hybridized needle-like Co3O4/N-CNO composite for superior energy storage asymmetric supercapacitors Luminescence properties of dysprosium doped fluoroborate optical glasses	Parvathala Ankoji	Journal of Alloys and Compounds	https://www.sciencedirect.com/journal/journal-of-alloys-and-compounds	https://doi.org/10.1016/j.jallcom.2022.164447	JNTUA	
Structural and emission properties of SrLaAlO4: Dy3+ phosphors	Parvathala Ankoji	Spectroscopy Letters	https://www.tandfonline.com/journal-issn10765614	10.2022.2056514	JNTUA	
Structural and photoluminescence properties of Dy3+-doped KMgBO3 phosphors	Parvathala Ankoji	Journal of molecular structure	https://www.sciencedirect.com/journal/journal-of-molecular-structure	https://doi.org/10.1016/j.molstruc.2022.133908	JNTUA	
Structural and photoluminescence properties of Eu3+ doped KMgBO3 phosphors	Parvathala Ankoji	Journal of Materials Science: Materials in Electronics	https://www.springer.com/journal/1023-09974-8	https://doi.org/10.1007/s10854-023-09974-8	JNTUA	
DURABILITY STUDIES ON LIGHTWEIGHT FIBER REINFORCED CONCRETE BY INCORPORATING PLAM OIL SHELLS AN EXPERIMENTAL STUDY OF GEO-POLYMER CONCRETE WITH NA2SiO3/KOH AT DIFFERENT CURING TEMPERATURES USING DIFFERENT MOLARITIES	Prof.E.ARUNAKANTHI	INTERNATIONAL JOURNAL OF MECHANICS OF CONTINUA AND MATHEMATICAL SCIENCES	https://www.journalicms.org	https://doi.org/10.26782/jmcmcs.2020.01.00002	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-20-3732-IMG_0102.jpg
EFFECT OF BINARY AND TERNARY AS PARTIAL CEMENT REPLACEMENT IN CONCRETE	manishap.civil@jntua.ac.in	INDUSTRIAL ENGINEERING JOURNAL	http://www.journal-iiie-india.com/1apr_23/158	http://www.journal-iiie-india.com/1apr_23/158	JNTUA	
Formulation And Release Characteristics Of A Bilayer Matrix Tablet Containing Pioglitazone Hydrochloride As Immediate Release Component And Metformin Hydrochloride As Sustained Release Component	manishap.civil@jntua.ac.in	INDUSTRIAL ENGINEERING JOURNAL	http://www.journal-iiie-india.com/1_apr_23	http://www.journal-iiie-india.com/1_apr_23	JNTUA	
FORMULATION AND EVALUATION OF SUSTAINED RELEASE MOLNUPIRAVIR ENCLOSED MICROBEADS	ch.srinivasakumari	International Journal of Engineering Science Invention (IJESI)	www.ijesi.org	DOI: 10.35629/6734-1102010112	JNTUA	
Synthesis, fabrication and testing of functionally graded hybrid PV panel for better energy harvest	ch.srinivasakumari	International Journal of Novel Research and Development	www.ijnrd.org	https://doi.org/10.46956/ijhd.v6i6.257	JNTUA	
Microstructure, hardness and flexural strength of Ni/AI2O3 FGMs by pressure-less sintering with different cooling rates	Dr. G. Ranga Janardhana	Advances in Materials and Processing Technologies	https://www.tandfonline.com/doi/10.1080/2374068X.2020.1860353	https://doi.org/10.1080/2374068X.2020.1860353	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-1736-Capture4.PNG
Microstructure, hardness and flexural strength of Ni/AI2O3 FGMs by pressure-less sintering with different cooling rates	Dr. G. Ranga Janardhana	Journal of the Spanish Ceramic and Glass Society	https://www.boletin-de-la-sociedad-espanola-de-ceramica-y-vidrio.com/	https://doi.org/10.1016/j.bsecev.2020.03.012	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-2132-Capture6.PNG
Microstructure, hardness and flexural strength of Ni/AI2O3 FGM by pressure-free sintering with different cooling rates Influence of Al2O3 and ZrO2 alloying on microstructure, hardness and flexural strength of Ni based functionally graded composites by vacuum sintering	Dr. G. Ranga Janardhana	Bulletin of the Spanish Society of Ceramics and Glass	https://www.boletin-de-la-sociedad-espanola-de-ceramica-y-vidrio.com/	https://doi.org/10.1016/j.bsecev.2020.03.012	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-2722-Capture.PNG
Optimization of Ingredients for Preparation of Turmeric Milk	Dr. N M Jabeen	Composites Communications The Indian Journal of Nutrition and Dietetics	https://www.composites-communicationstsonline.org	https://doi.org/10.1016/j.coco.2020.100458	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-3612-Capture6.PNG
GRID CONNECTED PV BASED WATER PUMPING USING BLDC MOTOR DRIVE	M V KESAVA KUMAR	International Journal & Magazine of Engineering Technology, Management and Research	www.ijmetmr.com	DOI:10.21048/IJND.2022.59.1.28708	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-27-2211-New Doc 06-23-2023 15.39_5.jpg
Speed Control of brushless DC motor Drives by using Hybrid Fuzzy Controllers	Mr. C Sunil	The International Journal of analytical and experimental modal analysis Volume XII, Issue II, February/2020	http://www.ijmetmr.com	http://www.ijmetmr.com/oljanu ary2016/CSunil-SBharathi-32.pdf	JNTUA	
RELIABILITY ANALYSIS FOR SMART GRID SYSTEM USING RBD TECHNIQUES	M V KESHAVA KUMAR	International Journal of Analytical and Experimental Modal Analysis	https://drive.google.com/file/d/13Rk4uKz_Zcf_aTfP9YqM23-JNwUxUlnb/view	DOI:18.0002.IJAEEMA.2020.V12I2.200001.015433	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-23-3146-kesav reliability .jpg
GRID CONNECTED PV BASED WATER PUMPING USING BLDC MOTOR DRIVE	Mr. C Sunil	International Journal of Analytical and Experimental Modal Analysis	https://drive.google.com/file/d/1XGPKjisfemB4G4egV-PbRc9_GCOP_2M/view	18.0002.IJAEEMA.2020.V12I2.20001.015432	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-23-3227-kesav grid.jpg
RELIABILITY ANALYSIS FOR SMART GRID SYSTEM USING RBD TECHNIQUES	Mr. C Sunil	International Journal of Analytical and Experimental Modal Analysis	https://drive.google.com/file/d/13Rk4uKz_Zcf_aTfP9YqM23-JNwUxUlnb/view	18.0002.IJAEEMA.2020.V12I2.20001.015433	JNTUA	
Polar Coordinates based N-R Method for Load Modelling in Electrical Power Distribution Systems, Au WSEAS Transactions on Power Systems	M VENKATESWARA RAO	WSEAS Transactions on systems and control	https://www.wseas.com/journals/articles.php?id=2370	10.37394/232016.2021.16	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-23-3722-polar co.png
Evaluating the effect of elevated temperature on ternary blended self compacting concrete using response surface methodology	Prof.E.ARUNAKANTHI	International Research Journal Of Engineering and Technology(IRJET)	https://www.irjet.net/	https://www.irjet.net/archives/V7/10/IRJET-V7I10175.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-19-4338-IMG_0092.jpg https://jntua.ac.in/qa1.html?link=6-2023-19-4342-IMG_0092.jpg

Comparative analysis of irregular G+11 storied Rc building with and with out shear walls at different locations using staad.pro and SAP 2000	Prof.E.ARUNAKANTHI	International Research Journal of engineering and technology	http://www.irjet.net	https://www.irjet.net/archives/V7/I11/IRJET-V7I11279.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-19-4145-IMG_0093.jpg https://jntua.ac.in/qa1.html?link=6-2023-19-4151-IMG_0093.jpg
Development and validation of RP-HPLC method for the simultaneous estimation of Sofosbuvir, Velpatasvir and Voxilaprevir in bulk and tablet dosage forms	Dr J Sandaryani	Rasayan Journal of chemistry	http://www.rasayanjournal.com	http://dx.doi.org/10.7324/Rjc.2018.1122079	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-4-1220-RJC.jpg
Method development and validation of enzalutamide pure drug substance by using liquid chromatographic technique	Dr J Sandaryani	pharmaceutical Sciences	www.jchps.com	jchps2018	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-4-2217-JCPS.jpg
Analytical method development and validation of simultaneous estimation of Diacerein, Glucosamine and Methyl sulfonyl Methane by RP-HPLC in Pharmaceutical Tablet Dosage forms	Dr J Sandaryani	IOSR journal of Applied Chemistry International Journal of Engineering Technology Science and Research	www.iosrjournals.org	10.9790/5736-1102024754	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-4-2810-IOSR.jpg
A new RP-HPLC method development and validation for simultaneous Estimation of sofosbuvir and velpatasvir in pharmaceutical dosage form	Dr J Sandaryani		www.ijetrs.com	ijetrs volume 4 issue 11	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-4-2918-IJETSr.jpg https://jntua.ac.in/qa1.html?link=6-2023-19-5031-2023_06_17_3_23_pm_Office_Lens_(12).jpg https://jntua.ac.in/qa1.html?link=6-2023-19-5115-2023_06_17_3_23_pm_Office_Lens_(13).jpg
Effect of AA6061 on Mechanical Properties of Basalt Fiber Reinforced Vinyl Ester Resin by Using Hand Layup Process	Dr.A Damodara Reddy	Mukt Shabd The International Journal of Analytical and Experimental Model analysis	https://app.box.com/s/u3hvr6j6bmxr	DOI:18.0002.IJAEMA.2019.V1111	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-19-751-2023_06_17_3_23_pm_Office_Lens_(15).jpg
Effect of silicon carbide (SiC) powder on Mechanical Properties of Glass Fiber/Vinyl ester composites by using hand layup and vacuum bagging process	Dr.A Damodara Reddy	International Journal of innovative technology and exploring engineering(IJITEE)	https://www.ijitee.org/wp-content/uploads/papers/v9i4/D2019029420.pdf		JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-19-2537-IMG_0097.jpg https://jntua.ac.in/qa1.html?link=6-2023-19-1952-2023_06_17_3_23_pm_Office_Lens_(18).jpg https://jntua.ac.in/qa1.html?link=6-2023-19-2048-2023_06_17_3_23_pm_Office_Lens_(17).jpg
Sustainable use of industrial wastes as replacement for fine and coarse aggregate in product of self compacting concrete - A state of art	Prof.E.ARUNAKANTHI	International Journal of Research and Analytical Reviews	https://www.ijrar.org/papers/IRAR19L1005.pdf	https://www.ijrar.org/papers/IJAR19L1005.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-19-2048-2023_06_17_3_23_pm_Office_Lens_(17).jpg
WOLLASTONITE POWDER AS FILLER	Dr.A Damodara Reddy	Direct: Materials Today: Proceedings	https://www.sciencedirect.com/journal/materials-today-proceedings	2021.04.453	JNTUA	
Analysis and optimization of hot extrusion process on strength steel 900	Dr.A Damodara Reddy	International journal of advanced technology in engineering and science	http://www.ijates.com	http://www.ijarse.com/images/fupload/1586593768_B058.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-19-3527-IMG_0099.jpg
A brief over view of strength and durability studies of geopolymer concrete	Prof.E.ARUNAKANTHI	AIP Conference proceedings	https://pubs.aip.org/aip/acp	https://doi.org/10.1063/5.0066341	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-19-4419-IMG_0100.jpg
Effect of chloride ion penetration and corrosion resistance in predicting service life of high volume GGBS self compacted concretes	Prof.E.ARUNAKANTHI	Journal of Engineering Sciences International Journal of Advance Engineering and Research Development	https://jespublication.com	DOI:10.15493.JES.2019.V10I12.4	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-19-3817-IMG_0003.jpg
Optimization of Milling Parameters for HDPE Plastic using Genetic Algorithm	Dr. V. Venugopal Reddy		https://ijaerd.com/index.php/IJAERD/index	https://ijaerd.com/index.php/IJAERD/article/view/3536	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-20-5412-IMG_0006.jpg
3D Printing for Different Casting Patterns	Dr. V. Venugopal Reddy	International Research Journal of Engineering and Technology (IRJET)	https://www.irjet.net/archives/V5/I8/IRJET-V5I8288.pdf	https://www.irjet.net/archives/V5/I8/IRJET-V5I8288.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-20-430-IMG_0007.jpg https://jntua.ac.in/qa1.html?link=6-2023-20-2427-IMG_0101.jpg https://jntua.ac.in/qa1.html?link=6-2023-20-268-IMG_0101.jpg
Design, Fabrication and Analysis of Exoskeleton on Aluminium Alloy 6082T6	Dr. V. Venugopal Reddy	Journal of Xidian University International Journal of Advance Engineering and Research Development (IJAERD)	http://xadkjdx.cn	4/143	JNTUA	
Effect of sulphuric acid on geopolymer concrete made with betamcherla stone powder waste	Prof.E.ARUNAKANTHI	International Journal of Innovative Technology and Exploring Engineering	https://ijaerd.com/index.php/IJAERD/index	https://ijaerd.com/index.php/IJAERD/article/view/3526	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-20-4856-IMG_0008.jpg
Engine diagnosis for detecting errors	Dr. V. Venugopal Reddy	International Journal of Innovative Technology and Exploring Engineering	https://www.ijitee.org	https://www.ijitee.org/wp-content/uploads/papers/v8i3/C2576018319.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-20-5442-IMG_0098.jpg
Usage of Mineral Admixtures in self compacting concrete-A review	Prof.E.ARUNAKANTHI	IOP conference series: materials science and engineering	https://iopscience.iop.org/journal/1757-899X	https://iopscience.iop.org/article/10.1088/1757-899X/149/1/012054/meta	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-3050-pp-1_page-0002.jpg
Shape memory alloys: a state of art review	ChakalaNaresh	Journal of Emerging Technologies and Innovative Research (JETIR)	https://www.jetir.org	https://www.jetir.org/papers/JETIR1709021.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-11-2828-j2.jpg
Fuzzy Based Smart Load Primary Frequency Control Contribution Using Reactive Compensation	Dr. K. Jithendra Gowd		https://www.csejournal.org/vol15n03/response-surface-optimization-of-fixed-bed-adsorption-of-cr-6-onto-low-cost-adsorbent	http://dx.doi.org/10.12944/CWE.15.3.28	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-20-121-IMG_0104.jpg
Response surface optimization of fixed bed adsorption of Cr+6 onto low cost adsorbent	Prof.R.BHAVANI	Current world environment	https://www.springer.com/journal/42452	https://link.springer.com/article/10.1007/s42452-020-2088-y	JNTUA	
Artificial neural networks and Adaptive neuro fuzzy Models for predicting WEDM machining responses of Nitinol alloy: Comparative study	ChakalaNaresh	SN Applied Sciences	https://www.sciencedirect.com/journal/materials-today-proceedings	https://doi.org/10.22271/27028388.222.v3.ila.8	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-20-2231-IMG_0117.jpg https://jntua.ac.in/qa1.html?link=6-2023-20-235-IMG_0117.jpg
ANFIS based predictive model for wire edm responses involving material removal rate and surface roughness of Nitinol alloy	ChakalaNaresh	Journal of civil engineering and applications	https://www.civilengineeringjournal.com/jcea/	https://www.scimagojr.com/journalsearch.php?q=17004&tips=si	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-20-4150-IMG_0114.jpg https://jntua.ac.in/qa1.html?link=6-2023-20-4154-IMG_0114.jpg
Effect of carbonization temperature in the production and utilisation of green carbons for chromium(VI) removal	Prof.R.BHAVANI	Journal of Indian Water Works Association	https://www.jetir.org	https://doi.org/10.35940/ijrte.B3760.078219	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-20-033-kjg2d_page-0001.jpg
Groundwater Investigation by Electrical Resistivity Method in Chayeryu River Basin, District -Kadapa- Andhra Pradesh	Prof.R.BHAVANI	International Journal of Recent Technology and Engineering (IJRTE)	https://www.ijrte.org/	https://www.jetir.org/view/paper=JETIR1709069	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-11-274-j1.jpg
Improvement of Power Quality in Multi-Terminal Hybrid Ac/Dc Microgrid by using Fuzzy Logic Controller	Dr. K. Jithendra Gowd	Journal of Emerging Technologies and Innovative Research (JETIR)	https://www.jetir.org		JNTUA	
Power Smoothing of Grid Interfaced DFIG Based Variable Speed Wind Energy Conversion System	Dr. K. Jithendra Gowd		https://www.jetir.org		JNTUA	

A Decoupling Estimation Scheme for Rotor Resistance and Mutual Inductance in Indirect Vector Controlled Induction Motor Drives by using PI AND ANFIS Controller	Dr. K. Jithendra Gowd	International Journal of Mechanical and Production Engineering Research and Development	https://ijmpe.iraj.in/	http://www.ijprc.org/publishp/pers/2-67-1596612505-UMPERDIUN2020631.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-11-2913-j3.jpg
Hybrid Controller in Immune Feedback Control Algorithm for Distribution Static Compensator	Dr. K. Jithendra Gowd	International Journal of Soft Computing and Engineering	https://www.ijscce.org/	https://doi.org/10.35940/ijscce.E3350.019520	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-20-140-kjg6d_page-0001.jpg
Green Treatment and artificial neural networks for the break through analysis of single and multi variant elements	Prof.R.BHAVANI	Research Journal of Chemistry and environment	https://www.scimagj.com/journals/earch.php?q=5300152224&tp=sd	Journal of Index water works association	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-20-3854-IMG_0110.jpg
permeability Studies on High Performance Concrete With Replacement of Fine Aggregate by Manu factured Sand	Dr. H. Sudarsana Rao	International Journal of Engineering & Technology	https://iaeme.com/home/issue	https://www.sciencepubco.com/index.php/ijet	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-20-251-DocScanner 20-Jun-2023 12-12 pm (1).jpg
Automatic Centralized Microgrid Controller with the Algorithm of Incremental Conductance	Dr. K. Jithendra Gowd	International Journal of Recent Technology and Engineering	http://www.ijrte.org/	https://doi.org/10.35940/ijrte.B3397.078219	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-20-1444-kjg7d_page-0001.jpg
Microgrid Stability Enhancement by using Coordination of SFCU, SMES and Distributed Generation Units with Fuzzy Logic Controller	Dr. K. Jithendra Gowd	International Journal of future generation communication and networking	http://sersc.org/journals/index.php/IJFGCN/index	http://sersc.org/journals/index.php/IJFGCN/article/view/11183/5941	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-20-4844-kjg8d_page-0001.jpg
Effect on high strength concrete by partial replacement of cement with Nano alumina micro alumina and fly ash	Smt. B. Ajitha	Helix.The scientific explorer international journal of future generation communication and networking	https://helixscientific.pub/index.php/home	https://doi.org/10.26782/ijmcs.spl.5/2020.01.00008	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-21-1622-IMG_0122 (1).jpg
Computation of groundwater draft for handri river basin in Andhra Pradesh , India	Prof.R.BHAVANI	International Journal of Recent Technology and Engineering	http://sersc.org/journals/index.php/IJFGCN/index	http://sersc.org/journals/index.php/IJFGCN/article/view/8108/4613	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-20-5428-IMG_0107.jpg
ANALYSIS AND DESIGN OF MARINE STRUCTURES IN LTDD PLANT AT ANDROTH ISLAND OF UT LAKSHADWEEP	Smt. B. Ajitha	Journal of Mechanics of Continua and Mathematical Sciences	https://www.journalimcms.org	https://doi.org/10.14419/ijet.v7i1.424.22983	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-20-5428-IMG_0107.jpg
High Voltage Gain Interleaved Boost Converter With ANFIS Based MPPT Controller for Fuel Cell Based Applications	Dr. K. Jithendra Gowd	International Journal of Engineering & Technology	http://www.ijetech.org/	https://doi.org/10.14419/ijet.v7i1.424.22983	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-20-4923-kjg9d_page-0001.jpg
Control Strategy of Photovoltaic System to Regulate Active and Reactive Power during Unbalanced Grid Voltages by using Fuzzy Logic Control	MARALA RAMASEKHAREDDY	International Journal of Engineering & Technology	http://www.ijetech.org/	https://doi.org/10.14419/ijet.v7i1.424.22983	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-20-2832-WhatsApp Image 2023-06-20 at 3.24.20 PM.jpeg
Performance Analysis of facts devices for reduction of power quality issues in DFIG based WECS integrated to grid	MARALA RAMASEKHAREDDY	International Journal of Recent Technology and Engineering	https://www.ijrte.org/	https://doi.org/10.35940/ijrte.B2190.078219	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-20-3155-WhatsApp Image 2023-06-20 at 3.28.20 PM.jpeg
Implementation of Intelligent Algorithms for Pitch Angle and Output Power Control of DFIG wind Turbine System	MARALA RAMASEKHAREDDY	Journal of Optoelectronics Laser	http://gdjig.org/index.php/IOL/index	http://gdjig.org/index.php/IOL/article/view/1344	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-20-3616-WhatsApp Image 2023-06-20 at 3.34.34 PM.jpeg
Reactive Power Compensation Accuracy for STATCOM by using ANFIS Controller	MARALA RAMASEKHAREDDY	Journal of Optoelectronics Laser	http://gdjig.org/index.php/IOL/index	http://gdjig.org/index.php/IOL/article/view/1330	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-20-3856-WhatsApp Image 2023-06-20 at 3.37.12 PM.jpeg
Hybrid Energy Generation with Brushless Generators by using SEPIC	MARALA RAMASEKHAREDDY	Journal of Optoelectronics Laser	http://gdjig.org/index.php/IOL/index	http://gdjig.org/index.php/IOL/article/view/1335	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-20-4030-WhatsApp Image 2023-06-20 at 3.38.36 PM.jpeg
An Interlinking Converter for Renewable Energy Integration into Hybrid Grids by using Fuel Cell	MARALA RAMASEKHAREDDY	Solid State Technology	http://solidstatetechnology.us/	https://doi.org/10.1109/TSG.2017.2713941	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-20-420-WhatsApp Image 2023-06-20 at 3.39.56 PM.jpeg
Interlinking Converters approach for the Autonomous Operation of a Hybrid AC/DC Microgrid using Fuzzy Logic Controller	MARALA RAMASEKHAREDDY	European Journal of Electrical Engineering	https://www.ijeta.org/Journals/EJEE	https://doi.org/10.18280/ejee.220606	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-20-4318-WhatsApp Image 2023-06-20 at 3.41.15 PM.jpeg
Mitigation of Certain Power Quality Issues in Wind Energy Conversion System using UPQC and IUPQC Devices	MARALA RAMASEKHAREDDY	International Journal of Mechanics of Continua and Mathematical Sciences	http://www.journalimcms.org	https://doi.org/10.26782/ijmcs.spl.5/2020.01.00001	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-20-4549-WhatsApp Image 2023-06-20 at 3.42.33 PM.jpeg
Power Quality Improvement in DFIG based WECS Connected to the Grid using UPQC Controlled by Fractional order PID and ANFIS Controllers	MARALA RAMASEKHAREDDY	International Journal of Innovatve Research in Science, Engineering and Technology	http://www.ijrset.com/	DOI: 10.15680/IJRSET.2017.0608313	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-20-4658-WhatsApp Image 2023-06-20 at 3.45.25 PM.jpeg
Fuzzy Based Solar PV-Powered SRM Drive for Electric Vehicles	S Anusha	International Research Journal of Engineering and Technology	https://www.ijrjet.net/	https://www.ijrjet.net/archives/V4/i12/IJRJET-V4i1254.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-21-4712-Adobe Scan 16 Jun 2023 (1)_24-24.jpg
Speed Control and Parameter variation of Induction Motor Drives using Fuzzy Logic & ADRC Controllers	S Anusha	International Journal of Science, Engineering and Technology Research	https://ijrset.com/about.php	https://www.semanticscholar.org/paper/Speed-Control-of-Oscillation-Free-IM-Drive-Using-Anusha-Preethi/ac5d0abb1c67f9beb135c9f62734bd76b55c5289	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-21-4828-Adobe Scan 16 Jun 2023 (1)_25-25.jpg
Speed Control of Oscillation Free IM Drive Using Adaptive-Fuzzy Sliding Mode Control	S Anusha	International Journal of Scientific Research in Science and Technology	https://ijrst.com/	https://www.academia.edu/37116703/Open_Ended_Winding_Motor_Drive_Using_A_Floating_Bridge_Multi_Level_Converter	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-21-5150-Adobe Scan 16 Jun 2023 (1)_26-26.jpg
Open Ended Winding Motor Drive Using A Floating Bridge Multi-level Converter	S Anusha	Journal of Advanced Research in Dynamical & Control Systems	https://www.scopus.com/sourceid/20500195215	DOI: 10.5373/IARDCS/VII/20192624	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-21-533-Adobe Scan 16 Jun 2023 (1)_27-27.jpg
Improvement of Dynamic Response and Steady State Performance of Induction Motor Using Fuzzy based Predictive Torque Control	S Anusha	Design Engineering	https://ores.su/en/journals/design-engineering-toronto/	https://www.researchgate.net/publication/358034782_Control_Strategy_for_S_Dual-Stator_Winding_Induction_Start_eGenerator_Scheme	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-21-5640-Adobe Scan 16 Jun 2023 (1)_28-28.jpg
Control Strategy for Sphase dual-stator winding induction starter/generator scheme	S Anusha	International Journal of Electrical and Electronics Engineering	https://www.internationaljournalserg.org/IEEE/index.html	DOI: 10.14445/23488379/IEEE-V8I8P102	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-21-5822-Adobe Scan 16 Jun 2023 (1)_30-30.jpg
A multi-mode operating tri port based electric vehicle charging station	S Anusha	International Journal of Electrical and Electronics Engineering	https://www.internationaljournalserg.org/IEEE/index.html	DOI: 10.14445/23488379/IEEE-V8I8P102	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-21-654-Adobe Scan 16 Jun 2023 (1)_31-31.jpg
						https://jntua.ac.in/qa1.html?link=6-2023-21-79-Adobe Scan 16 Jun 2023 (1)_31-31.jpg

Fault-Tolerant Back-to-Back Converter for Direct-Drive Permanent Magnet Synchronous Generators Wind Turbines Using Direct Torque and Power Control Techniques	S Anusha	Design Engineering	http://www.thedesigengineering.com/Index.php/DE	https://www.researchgate.net/publication/358012011_Fault-Tolerant_Back-to-Back_Converter_for_Direct-Drive_Permanent_Magnet_Synchronous_Generators_Wind_Turbines_Using_Direct_Torque_and_Power_Control_Techniques	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-21-758-Adobe Scan 16 Jun 2023 (1)_32-32.jpg
Optimisation of WEDM parameters on Nitinol alloy using RSM and desirability approach	ChakalaNaresh	Australian Journal of Mechanical Engineering	https://www.tandfonline.com/journals/tmec20	https://www.tandfonline.com/doi/epdf/10.1080/14484846.2019.1681239?needAccess=true&role=button	JNTUA	
Design of Tilted Integral Derivation Control Method for a Process with an Uncertain Parameter Analytical Tuning Rules of I-P Controller For Over Damped Processes with Large Zero Terms in Its Transfer Function Model	K. Firdose Kowser Ahamadia	Fifth IEEE International Conference on Electrical, Computer and Communication Technologies International Journal of Innovative Technology and Exploring Engineering	https://www.studocu.com/in/document/jawaharlal-nehru-technological-university-hyderabad/basic-electrical-engineering/abstract-for-mtech-project/27306739	https://www.studocu.com/in/document/jawaharlal-nehru-technological-university-hyderabad/basic-electrical-engineering/abstract-for-mtech-project/27306739	JNTUA	
Multi-Loop PID Controller Design for MIMO Processes Based on SIMC Fractional Order Filter	K. Firdose Kowser Ahamadia	International Journal of Innovative Technology and Exploring Engineering	https://www.ijitee.org/	https://www.ijitee.org/wp-content/uploads/papers/v9i1/A485419119.pdf	JNTUA	
A Modified SIMC Based PID Controller Design for Disturbance Rejection in Unstable Processes	K. Firdose Kowser Ahamadia	Design Engineering	http://www.thedesigengineering.com/index.php/DE	https://www.ijitee.org/wp-content/uploads/papers/v9i1/K15090981119.pdf	JNTUA	
Fabrication of 3D Printed Nasalprosthesis for Rhinoplasty by using Silicone rubber material Optimization of Milling Parameters for HDPE Plastic using Genetic Algorithm	Dr. V. Venugopal Reddy	The International Journal of Analytical and Experimental Modal Analysis	https://ijaema.com/index.php/	DOI:18.0002.IJAEMA.2019.V11112.200001.014632	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-21-4010-IMG_0012.jpg
Optimization of Machining Parameters for DELRIN Acetal Homopolymer on CNC Milling Machine by using Genetic Algorithm	Dr. V. Venugopal Reddy	Journal of Engineering Sciences The International Journal of Analytical and Experimental Modal Analysis	https://jespublication.com/login.php	https://jespublication.com/uptoad/2019-V10-112-03.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-21-4559-IMG_0013.jpg
Analysis of Detecting the diagnostic Trouble Codes in Automobiles by using Diagnosis scan Tools	Dr. V. Venugopal Reddy	International Journal of Technical Innovation in Modern Engineering & Science	https://ijaema.com/index.php	DOI:18.0002.IJAEMA.2019.V11112.200001.011010	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-21-5541-IMG_0018.jpg
Optimization of various machining parameters of EDM by using genetic algorithm.	Dr. V. Venugopal Reddy	International Journal of Advance Engineering and Research Development	https://ijaerd.com/index.php/IAERD/index	https://www.ijtimes.com/UTIME/IN/DOI:18.0002.IJAEMA.2019.V11112.200001.011010	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-21-1437-IMG_0019.jpg
thermo electric power generation by using solar parabolic trough reflector Adaptive Sliding mode-MRAS strategy for sensorless speed control of SPIM Drives	Dr. V. Venugopal Reddy	International Journal of Engineering Research and Applications	https://www.ijera.com/	https://ijaerd.com/index.php/IJAERD/article/view/3608	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-21-2839-IMG_0022.jpg
Speed Control of Oscillation Free IM Drive Using Adaptive-Fuzzy Sliding Mode Control	Dr Ankarao Mogli	International Research Journal of Engineering and Technology	https://www.ijret.net/archives/V4/I4/RIET-V4I4130.pdf	https://www.semanticscholar.org/paper/Speed-Control-of-Oscillation-Free-IM-Drive-Using-Anusha-Preethi/ac5d0abb167f9beb135c962734bd76b55c5289	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-21-402-IMG_0023.jpg
Simulation of Fuzzy Based M3C - UPQC for Power Quality Improvement in Power Grid	Dr Ankarao Mogli	International Journal of Science, Engineering and Technology Research	https://ijsetr.com/about.php	https://www.researchgate.net/publication/329095206_Simulation_of_Fuzzy_Based_M3C-UPQC_For_Power_Quality_Improvement_in_Power_Grid	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-834-Adobe Scan 16 Jun 2023_14-14.jpg
Simulation of 7-level AC-AC Sparse Modular Multilevel Converter	Dr Ankarao Mogli	International Journal of Engineering and Applied Sciences	https://www.ijetas.org/download_data/IEAS0510024.pdf	https://www.ijetas.org/simulation-of-level-acac-sparse-modular-multilevel-converter	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-840-Adobe Scan 16 Jun 2023_11-11.jpg
Open Ended Winding Motor Drive Using A Floating Bridge Multi-level Converter	Dr Ankarao Mogli	International Journal of Scientific Research in Science and Technology	https://www.ijerjet.net/	https://www.academia.edu/37116703/Open_Ended_Winding_Motor_Drive_Using_A_Floating_Bridge_Multi_Level_Converter	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-69-Adobe Scan 16 Jun 2023_16-16.jpg
Speed Control and Parameter Variation of Induction Motor Drives Using Fuzzy Logic & ADRC Controllers	Dr Ankarao Mogli	International Research Journal of Engineering and Technology	https://www.ijret.net/	https://www.ijret.net/archives/V4/I12/RIET-V4I1254.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-455-Adobe Scan 16 Jun 2023_17-17.jpg
Constant Switching Frequency Predictive Current Control Technique with Fuzzy Logic Controller for Field Oriented Permanent Synchronous Motor Drive	Dr Ankarao Mogli	International Journal for Research in Applied Science & Engineering Technology	https://www.ijraset.com/	https://www.ijraset.com/fileservice.php?FID=11543	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-519-Adobe Scan 16 Jun 2023_17-17.jpg
Fuzzy Based Solar PV-Powered SRM Drive for Electric Vehicles	Dr Ankarao Mogli	International Journal of Innovative Research in Science, Engineering and Technology	http://www.ijraset.com/upload/2017/august/313_84_publish%20_7_.pdf	https://www.ijraset.com/fileservice.php?FID=11543	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-050-Adobe Scan 16 Jun 2023_19-19.jpg
Speed Control of Parallel Connected DSIM Fed by Six Phase Inverter with IFOC Strategy Using ANFIS	Dr Ankarao Mogli	International Journal of Scientific Research in Science and Technology	https://ijraset.com/	https://www.ijraset.com/fileservice.php?FID=11543	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-595-Adobe Scan 16 Jun 2023_20-20.jpg

VLSI Architecture of Configurable Low Complexity Hard Decision Viterbi Decoder	G.Munirathnam	International Journal of Research	NA	https://internationaljournalofresearch.com/	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-21-5221-VLSI Architecture of Configurable Low Complexity Hard.jpg
Effect of process parameters during electric discharge machining of maraging steel and optimization using Taguchi-DEAR method	Dr.Chakala Naresh	World Journal of Engineering		https://www.emerald.com/insight/publication/issn/1708-5284	JNTUA	
Prediction of cutting force of AISI 304 stainless steel during laser-assisted turning process using ANFIS	Dr.Chakala Naresh	Materials Today: Proceedings		https://www.sciencedirect.com/journal/materials-today-proceedings	JNTUA	
RSM-based optimisation of machining forces and surface roughness when laser-assisted turning Nitinol alloy	Dr.Chakala Naresh	International Journal of Materials and Product Technology		https://www.inderscienceonline.com/doi/epdf/10.1504/IJMPT.2023.128770	JNTUA	
Real-time Forecasting of Electrical Power System Loads using Moving Average-Extreme Learning Machine (MA-ELM) Algorithm,	M VENKATESWARA RAO	WSEAS Transactions on systems and control,Vol.17,pp.222-233,May2022		https://wseas.com/journals/articles.php?id=6657	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-3755-real time.png
blast resistant analysis and its impact on building using ETABS	Dr.Vaishali g ghorpade	design engineering		http://www.thedesignengineering.com/	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-2213-IMG_0136.jpg https://jntua.ac.in/qa1.html?link=6-2023-22-2218-IMG_0136.jpg
Utilization of used engine oil in concrete as an admixtures	Dr.Vaishali g ghorpade	Journal of north eastern university		https://dbdxobx.en/https://www.snag.org.in/journals/index.php/herbsanddrugs/article/view/257/291	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-2350-IMG_0146.jpg https://jntua.ac.in/qa1.html?link=6-2023-22-2421-IMG_0146.jpg
Ethanol extract of ocimum kilimandscharicum linneaves: phytochemical and in vitro pharmacological activity	N.Yamini	International Journal of Indigenous Herbs and Drugs		https://doi.org/10.46956/ijih.v257/291	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-5029-OK.jpg
An Approach for providing Technological Strategy for Human Body Healthify	K. Bala Chandra Reddy	IJRASET		https://www.ijraset.com/fileservice.php?FID=16954	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-23-2049-CamScanner 06-22-2023 11.19.38_8_An approach for providing technological strategy May 2018.jpg
Prediction mechanical properties of GGBS based on geopolymer concrete by using analytical method	B RAJINI	ELSEVIER IEEE Xplore, Proceedings of the Second International Conference on Artificial Intelligence and Smart Energy (ICAIS-2022), pp.805-810, March 2022.		https://doi.org/10.1016/j.matpr.2019.07.729	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-22-5925-Prediction mechanical properties of GGBS based on geopolymer concrete by using analytical method_page-0001.jpg
Loss Minimization and Optimal Power flow for long term and short-term Real-Time Forecasting System using Cuckoo Search Algorithm	M VENKATESWARA RAO	Computer Assisted Methods in Engineering and Science, Vol.30, Issue 1, pp.73-88, March 2023		https://ieeexplore.ieee.org/document/9742990	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-23-3912-loss.png
Loadability Maximization in bilateral Network for Real-Time Forecasting System Using Cuckoo Search Algorithm	M VENKATESWARA RAO	IEEE Xplore, Proceedings of the International Conference on Automation, Computing and Renewable Systems (ICACRS2022), pp.1402-1407, February 2023		https://cam.ac.uk/journals/index.php/cames/article/view/475/372	JNTUA	
Sensor Assisted Ghat Road Navigation and Accident Prevention	M VENKATESWARA RAO	IEEE Xplore, Proceedings of the International Conference on Automation, Computing and Renewable Systems (ICACRS2022), pp.1402-1407, February 2023		https://ieeexplore.ieee.org/document/10029037	JNTUA	
A Machine Learning Model For eye Gaze Tracking	K. Bala Chandra Reddy	Sustainable Humanosphere		https://doi.org/10.1109/ICACRS55513.2022.10029037	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-23-3420-CamScanner 06-22-2023 11.19.38_5_A machine learning model for eye March 2020.jpg
Predicting Outcomes of Chess End games using Machine learning Algorithms	K. Bala Chandra Reddy	IJRASET		http://sustainablehumanosphere.com/index.php/ISH/article/view/250	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-23-3392-CamScanner 06-22-2023 11.19.38_6_Predicting outcomes of chess endgames Apr 2019.jpg
Impact of Strategic Management On Success of E-Commerce In India - An Empirical Study Using Multiple Linear Regression (MLR)	Dr. Y. Saritha Kumari	International Journal of Food and Nutritional Sciences (IJFANS) International Journal of Engineering Research & Technology (IJERT)		https://www.ijfns.org/uploads/paper/46d1d266de41fb4d15eb4db2bc5d0f.pdf	JNTUA	
Pervious Concrete Pavement	VARAMULASARITHA	Engineering Research & Technology (IJERT)		https://www.ijert.org/pervious-concrete-pavement	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-23-295-pervious-concrete-pavement-IJERTV7I5050283_pages-to-jpg-0001.jpg
IoT Based e-Healthcare system to Remote Patient care by using Cloud Server	C. Prabhavathi	Mukt Shabd Journal		http://shabdbooks.com/Current-Issue/	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-23-749-2022 journal mukt-1.jpg
IoT Based e-Healthcare system to Remote Patient care by using Cloud Server	C. Prabhavathi	Mukt Shabd Journal		http://shabdbooks.com/Current-Issue/	JNTUA	
Enhancing Energy Efficiency Using RPL Protocol in LLN	C. Prabhavathi	Journal of Pharmaceutical Negative Results, Volume 13, Issue 4		https://www.pnrjournal.com/index.php/home/article/view/1464	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-23-1548-2022OCT Energy Journal1.jpg
Malware Prediction Using XGBOOST and CATBOOST	C. Prabhavathi	Journal of Engineering Sciences		www.jespublication.com	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-23-2131-2022 IES Journal1.jpg
An Ensemble Learning Based Model for Flood Prediction	C. Prabhavathi	Sustainable Humanosphere Journal		www.sustainablehumanosphere.com	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-23-2917-2020mayjournal-1.jpg
AI Virtual Mouse using Hand Gestures	V. Kavitha	MUKT SHABD JOURNAL		https://app.box.com/s/h534o80813uh82s43szsyzq16ux0r	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-23-3920-2022 may mukt journal-1.jpg
Structural and photoluminescence properties of Dy ³⁺ -doped KMgB ₃ phosphors	B. SivaKumar	J Mater Sci: Mater Electron		https://link.springer.com/article/10.1007/s10854-023-09974-8	JNTUA	
Missing Person Identification System Using Deep Learning Algorithm (CNN) and Machine Learning Classifiers	CHEMNA KESHAVA MATCHA	Proceedings of 3rd International conference on Machine Learning, Advances in computing, Renewable Energy and Communications		https://doi.org/10.1007/978-981-19-2828-4	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-23-2644-2021-22 Missing Person Identification System .jpg
The Impact of Employee Welfare facilities on EmployeeOrganizational Performance	Dr. V.Lavanya	European chemical Bulletin		https://www.eurchembull.com/uploads/paper/1e8d1b5865f92818e975e22305857ea8.pdf	JNTUA	

Impact on Company's Financial Reporting, Performance Metrics, and Financial Ratios	Dr. V.Lavanya	DogoRangang Research Journal	https://dogorangangresearchjournal.com/no_1_Online_23.html	https://dogorangangresearchjournal.com/pdf/Impact%20on%20Company%E2%80%99s%20Financial%20Reporting,%20Performance%20Metrics,%20and%20FinancialRatios.pdf	JNTUA	
deepfake detection using LSTM and CNN	S.Ghouhar Taj	mukt shabd journal	https://www.ripublication.com/ijaerspl2017/ijaerv12n1spl_04.pdf	www.shabdbooks.com	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-24-413-deepfake-detection-mukt-june-22-1.jpg
High Security to Mails by Using Thumb	L. Bhavya	International Journal of Applied Engineering Research		NA	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-25-3420-High-security1.jpg
Chest X-ray Pneumonia Prediction using Machine Learning Algorithms	L. Bhavya	International Journal for Research in Applied Science & Engineering Technology	https://www.ijraset.com/fileserve.php?ID=22024	NA	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-25-357-chest-x-ray-1.jpg
Women Safety Prediction using Logistic Regression Model	L. Bhavya	International Journal of Recent Technology and Engineering (IJRTE)	https://www.ijrte.org/portfolio-item/F9772038620/	NA	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-25-369-women-safety1.jpg
Credit Card Fraud Detection using Classification, Unsupervised, Neural Networks Models	L. Bhavya	International Journal of Engineering Research & Technology (IJERT)	https://www.ijert.org/credit-card-fraud-detection-using-classification-unsupervised-neural-networks-models	NA	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-25-4627-credit-card-1.jpg
secure Electronic Voting Using Blockchain and Homomorphic Encryption	Dr. G. Murali	International Journal of Recent Technology and Engineering (IJRTE)	https://www.ijrte.org/	https://www.ijrte.org/wp-content/uploads/papers/v8i2511/B1168098251119.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-5726-WhatsApp-Image-2023-07-25-at-11.54.37-PM.jpeg
Using Blockchain Technology and smart contracts in Insurance Industry To Pinpoint the Fraud Detection Network simulation tools performance comparison wireless networks	Dr. G. Murali	International Journal of Research in Advent Technology , Special Issue ,March 2019	https://www.ijrat.org/	https://ijrat.org/downloads/Conference_Proceedings/ICTEC-19/109.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-5646-WhatsApp-Image-2023-07-25-at-11.55.01-PM.jpeg
	Dr. S. Jessica Saritha	International journal of innovative research in technology	https://portal.issn.org/resource/ISSN/2349-6002	https://ijirt.org/master/publishpaper/ijirt151779_PAPER.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-3251-Network-simulation-tools.jpg
Heart Diseases Detection using Naive Bayes Algorithm	Dr. G. Murali	ACITE Sponcered National conference on engineering applications of artificial intelligence	https://www.aacec.ac.in/aicite-nceaai/	https://www.ijert.org/download/article/27062018/1530265816.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-5927-WhatsApp-Image-2023-07-25-at-11.58.47-PM.jpeg
Handwritten Text Detection using open CV and CNN	Dr. S. Jessica Saritha	International journal of engineering research and technology	https://www.ijert.org/	https://www.ijert.org/handwritten-text-detection-using-open-cv-and-cnn	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-2650-Handwritten-text-detection-using-open-cv-and-cnn-11.jpg
DIABETIC DISEASE PREDICTION IN WOMEN USING DEEP LEARNING TECHNIQUES	Dr. S. Radhakrishna	Mukt Shabd Journal	https://shabdbooks.com/	https://app.box.com/s/fhu40kcu-r08hzebykxnp8By0y8lve9	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-1353-duabetic-disease-prediction.jpg
Biometric Identification System in Cloud Computing Using Blockchain	Dr. G. Murali	International Journal of Recent Technology and Engineering (IJRTE)	https://www.ijrte.org/	https://www.ijrte.org/wp-content/uploads/papers/v8i2511/B1167098251119.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-26-043-WhatsApp-Image-2023-07-25-at-11.59.18-PM.jpeg
APPLICATION OF PREDICTIVE ANALYTICS IN HEALTHCARE USING MACHINE LEARNING ALGORITHMS -AN EXPERIMENTAL APPROACH	Dr. S. Radhakrishna	MUKT SHABD JOURNAL International Conference on Energy, Communication, Data Analytics and Soft Computing	https://shabdbooks.com/	https://app.box.com/s/0dto0h5Orwt0r2zmchd9g10u4qtw	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-1542-duabetic-disease-prediction.jpg
High performance distributed big file cloud storage based on key value store	Dr. S. Jessica Saritha	IEEE International Conference on Energy, Communication, Data Analytics and Soft Computing	https://www.ieee.org/	https://ieeexplore.ieee.org/xpl/conhome/8379907/proceeding	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-3544-high-performance-distribution-big-file.jpg
EXPLORING ROBUST SPECTRAL FEATURES FOR EMOTION RECOGNITION USING STATISTICAL APPROACHES	Dr. S. Radhakrishna	IEEE International Conference on Energy, Communication, Data Analytics and Soft Computing	https://www.ieee.org/	https://ieeexplore.ieee.org/document/8286714	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-171-exploring-robust-spectral-features.jpg
Third party public auditing on cloud storage using the cryptographic algorithm	Dr. S. Jessica Saritha	IEEE International Conference on Energy, Communication, Data Analytics and Soft Computing	https://www.ieee.org/	https://ieeexplore.ieee.org/document/8390141	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-3648-third-party-public-cloud-storage.jpg
IOT BASED e-HEALTHCARE SYSTEM TO REMOTE PATIENT CARE BY USING CLOUD SERVER	Dr. S. Radhakrishna	MUKT SHABD JOURNAL International Conference on Energy, Communication, Data Analytics and Soft Computing	https://shabdbooks.com/	https://app.box.com/s/qnow9jk836trdqzdm6kdd2bq7h2uk8f	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-1856-iot-based-e-healthcare-system.jpg
Cloud based multimedia resource allocation using PBRA	Dr. S. Jessica Saritha	IEEE International Conference on Energy, Communication, Data Analytics and Soft Computing	https://www.ieee.org/	https://ieeexplore.ieee.org/document/8390176	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-3842-cloud-based-multimedia-resource-allocation.jpg
Hybrid classification model with tuned weight for cyber attack detection :Big data perspective	D. Raghunath Kumar Babu	Advances in Engineering Software International Conference on Energy, Communication, Data Analytics and Soft Computing (ICECDs)	https://www.google.com/search?q=advances+in+engineering+software&ei=ZyeZZOHNeunvseMPidYt-AU&oeq=Advances+in+Engineering+Software&gs_lcp=Cqnd3Mtd2i6LXNlcnaQARgAMgUjIABCBDFCAAGqAcY8QqAEAEEMgYIABAWEB8v8gAEBy7eH+Hybrid+classification+model+with+tuned+weight+for+cyber+attack+detection+%3ABig+data+perspective+oq=Hybrid+classification+model+with+tuned+weight+for+cyber+attack+detection+%3ABig+data+perspective&aq=tsvAQcGqAGQkwwQpAAQhAAQdQARg&client=tw-wiz-serp	https://www.google.com/search?q=Hybrid+classification+model+with+tuned+weight+for+cyber+attack+detection+%3ABig+data+perspective&aq=tsvAQcGqAGQkwwQpAAQhAAQdQARg&client=tw-wiz-serp	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-422-Edge-based-robust-image-watermarking-scheme.jpg
Edge based robust image watermarking scheme for copyright protection of images	Dr. S. Jessica Saritha	Advances in Engineering Software International Conference on Energy, Communication, Data Analytics and Soft Computing (ICECDs)	https://www.ieee.org/xpl/conhome/8379907/proceeding	https://ieeexplore.ieee.org/document/8390141	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-422-Edge-based-robust-image-watermarking-scheme.jpg
IoT based e-Healthcare system to Remote Patient care by using Cloud Server	K. Chandrasekhar	Mukt Shabd Journal	https://shabdbooks.com/volume-11-issue-4-2022/	https://app.box.com/s/qnow9jk836trdqzdm6kdd2bq7h2uk8f	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-3758-1690301284940.jpg

Enhancement towards efficient bug triage with software data reducing methods	Dr. S. Jessica Saritha	International Conference on Energy, Communication, Data Analytics and Soft Computing (ICECDs)	https://ieeexplore.ieee.org/xpl/conhome/8379907/proceeding	https://ieeexplore.ieee.org/document/8390144	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-4252-enhancement towards efficient bug triage.jpg
Realisation Of Power Optimized FMO/Manchester Encoding Architecture Using Sols Technique	Dr. S. Chandra Mohan Reddy	International Journal of Advanced Research Trends in Engineering and Technology	https://ijartet.com/	https://www.ijartet.com/2818/v452jan2017techown/conference0	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-4541-realisation of power optimized FMO/Manchester encoding architecture using sols technique.jpg https://jntua.ac.in/qa1.html?link=6-2023-28-4914-assessment of computational methods for the analysis and gradation of diabetic retinopathy.jpg https://jntua.ac.in/qa1.html?link=6-2023-28-4934-assessment of computational methods for the analysis and gradation of diabetic retinopathy.jpg
Assessment of Computational Methods for the Analysis and Gradation of Diabetic Retinopathy Fundus Images	Dr. S. Chandra Mohan Reddy	Journal of Emerging Technologies and Innovative Research Springer Nature Singapore:Data Engineering and Intelligent Computing	https://www.jetir.org/	https://www.jetir.org/view?paper=JETIR1905F43	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-4710-a proposal on application of nature inspired optimization techniques.jpg
A Proposal on Application of Nature Inspired Optimization Techniques on Hyper Spectral Images	Dr. S. Chandra Mohan Reddy	Journal of Engineering and Applied Sciences	https://link.springer.com/book/10.1007/978-981-10-3223-3	https://medwelljournals.com/abstract/?doi=jeasci.2018.9177.9183	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-563+review on FPGA Implementation of 3D distributed arithmetic based DWT.jpg
Review on FPGA Implementation of 3D distributed based DWT architecture for Image Processin Applications	Dr. S. Chandra Mohan Reddy	International Journal of Research	https://ijrpublisher.com/	https://ijrpublisher.com/index.php/volume-8-issue-5-may-2019/	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-556-a survey on the performance optimization of cmos operational amplifier.jpg
A Survey on the Performance Optimization of CMOS - Operational Amplifier using Evolutionary Techniques	Dr. S. Chandra Mohan Reddy	International Journal of Recent Technology and Engineering	https://www.ijrte.org/	https://www.ijrte.org/wp-content/uploads/papers/v6i2511/B1272098251119.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-5348-an instinctive method for lesion detection.jpg
An Instinctive Method for Lesion Detection in Diabetic Retinopathy Images using a Novel Spatial Possibilistic C means Clustering in Kernel Space	Dr. S. Chandra Mohan Reddy	International Journal of modern electronics and communication engineering	https://www.ijmece.com/	NA	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-5721-application of spatially weighted soft clustering methods.jpg
Application of Spatially Weighted Soft Clustering Methods for the Detection of Diabetic Retinal Abnormalities in Multiple Kernel domain	Dr. S. Chandra Mohan Reddy	International Journal of Innovative Technology and Exploring Engineering	https://www.ijtee.org/	https://www.ijtee.org/wp-content/uploads/papers/v6i10/J98430881019.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-333-classification of land sat-8 imagery.jpg
Classification of Landsat-8 Imagery Based On PCA And NDVI Methods	Dr. S. Chandra Mohan Reddy	Journal of Advanced Research in Dynamical and Control Systems	https://www.scilit.net/wcg/container_group/12693	http://www.jardcs.org/archives/view.php?volume=11&issue=11&page=2	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-221-design of high speed and efficient novel cell prefix adder.jpg
Design of a High Speed and Efficient Novel Cell Prefix Adder	Dr. S. Chandra Mohan Reddy	International Journal of Innovative Technology and Exploring Engineering	https://www.ijtee.org/	https://www.ijtee.org/wp-content/uploads/papers/v8i952/110107895219.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-055-evaluation of conventional methods for the detection of lesions in diabetic.jpg
Evaluation of Conventional methods for the Detection of Lesions in Diabetic Retinopathy Images-A Research	Dr. S. Chandra Mohan Reddy	INTERNATIONAL JOURNAL OF SCIENTIFIC & TECHNOLOGY RESEARCH	https://www.ijstr.org/	https://www.ijtee.org/wp-content/uploads/papers/v6i8/H6742068819.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-5825-multi objective optimisation of two stage operational amplifier.jpg
Multi Objective Optimization Of Two Stage Operational Amplifiers Using Antlion Optimization	Dr. S. Chandra Mohan Reddy	International Journal of Innovative Technology and Exploring Engineering	https://www.ijtee.org/	https://www.ijtee.org/wp-content/uploads/papers/v6i8/H6742068819.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-727-optimisation of design techniques by reducing power and area of two stage.jpg https://jntua.ac.in/qa1.html?link=6-2023-28-411-2020-an Instinctive Application of Spatially Weighted Possibilistic An Instinctive Application of Spatially Weighted Possibilistic Clustering Methods for the Detection-Springer-2020-jan_page-0003.jpg
Optimization of Design Techniques by Reducing Power and Area of Two Stage CMOS Operational Amplifier Employing Saito Swarn Algorithm	Dr. S. Chandra Mohan Reddy	Wireless Personal Communications	https://www.springer.com/journal/11277	https://link.springer.com/article/10.1007/s11277-020-07186-5	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-1158-design optimization of power and area of two stage CMOS operational amplifier.jpg
Design Optimization of Power and Area of Two-Stage CMOS Operational Amplifier Utilizing Chaos Grey Wolf Technique	Dr. S. Chandra Mohan Reddy	International Journal of Pervasive Computing and Communications	https://www.emerald.com/insight/publication/issn/1742-7371	https://www.emerald.com/insight/publication/doi/10.1108/IJPC-04-2020-0026/full/html	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-133-single loop sigma delta modulator design and verification.jpg
Single-loop sigma delta modulator design and verification for cognitive IoT applications	Dr. S. Chandra Mohan Reddy	International Journal of Intelligent Unmanned Systems	https://www.emerald.com/insight/publication/issn/2049-6427	https://www.emerald.com/insight/publication/doi/10.1108/IJUIS-06-2021-0051/full/html	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-2719-a novel system level modelling and design approach for high performance single loop.jpg
A novel system-level modelling and design approach for high performance single-loop sigma-delta (??) modulators	Dr. S. Chandra Mohan Reddy	The International Journal of analytical and experimental modal analysis	https://ijjema.com/	NA	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-2439-design of 32 bit MAC.jpg
DESIGN OF 32 BIT MAC UNIT USING HIGH SPEED REVERSE CARRY PROPAGATE Full adder	Dr. S. Chandra Mohan Reddy	International Journal of Pervasive Computing and Communications	https://www.emerald.com/insight/publication/issn/1742-7371	https://drive.google.com/file/d/3K2x3078imd3516vPhxk880LPLyN8o/view	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-2351-rnn Based multi spectral satellite image processing.jpg
RNN-based multispectral satellite image processing for remote sensing applications	Dr. S. Chandra Mohan Reddy	The International Journal of analytical and experimental modal analysis	https://ijjema.com/	https://link.springer.com/article/10.1007/s12065-022-00772-5	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-2147-weed detection in between the crops using morphological operations.jpg https://jntua.ac.in/qa1.html?link=6-2023-28-3429-2022-a robust feature selection method based on meta-heuristic optimization for speech emotion recognition_page-0001.jpg
Weed Detection in between the Crops using Morphological Operations	Dr. S. Chandra Mohan Reddy	Evolutionary Intelligence	https://www.springer.com/journal/11277	https://www.emerald.com/insight/publication/doi/10.1108/IJPC-07-2021-0153/full/html	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-3315-colour correction and enhancement using hybrid learning model for underwater images.jpg https://jntua.ac.in/qa1.html?link=6-2023-28-3054-design and verification of NOR Flash memory controller for open power.jpg https://jntua.ac.in/qa1.html?link=6-2023-28-2856-rapid design exploration of low pass highly efficient single loop single bit sigma delta modulator.jpg
A robust feature selection method based on meta-heuristic optimization for speech emotion recognition	Dr. S. Chandra Mohan Reddy	INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY	https://www.ijirt.org/	https://www.ijrt.com/master/publishpaper/IRIT154053_PAPER.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-3054-design and verification of NOR Flash memory controller for open power.jpg https://jntua.ac.in/qa1.html?link=6-2023-28-2856-rapid design exploration of low pass highly efficient single loop single bit sigma delta modulator.jpg
Colour correction and enhancement using hybrid learning model for underwater images	Dr. S. Chandra Mohan Reddy	INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS	www.ijcrt.org	https://www.ijcrt.org/papers/v12I22123636.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-3511-an evolutionary optimization method for selecting features for speech emotion recognition.jpg
Design and Verification of NOR Flash Memory controller for Open Power-based FablesS SoC	Dr. S. Chandra Mohan Reddy	Computer Assisted Methods in Engineering and Science	https://www.cames.iptt.pan.pl/index.php/cames/index	https://www.cames.iptt.pan.pl/index.php/cames/article/view/511	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-3511-an evolutionary optimization method for selecting features for speech emotion recognition.jpg
Rapid Design Exploration of Low Pass Highly Efficient Single Loop Single Bit Sigma Delta (??) Modulators	Dr. S. Chandra Mohan Reddy	TELKOMNIKA (Telecommunication Computing Electronics and Control)	http://telkonnika.uad.ac.id/index.php/TELKOMNIKA/index	http://telkonnika.uad.ac.id/index.php/TELKOMNIKA/article/view/24261	JNTUA	
An evolutionary optimization method for selecting features for SER	Dr. S. Chandra Mohan Reddy					

High-performance mobility management using KGMO in heterogeneous network	Dr. S. Chandra Mohan Reddy	International Journal of Wireless and Mobile Computing	https://www.inderscience.com/home.php?code=ijwmc	https://doi.acm.org/doi/abs/10.1504/ijwmc.2023.131308 https://www.researchgate.net/publication/333038446_SVM-PCA_based_approach_for_emotion_recognition_using_spectral_features	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-30-1128-2023-High-performance mobility management using KGMO in heterogeneous network_page-0001.jpg
SVM-PCA BASED APPROACH FOR EMOTION RECOGNITION USING SPECTRAL FEATURES	Dr. S. Radhakrishna	JOUR OF ADV RESEARCH IN DYNAMICAL & CONTROL SYSTEMS International Conference on Energy, Communication, Data Analytics and Soft Computing (ICECDS)	https://www.scimagor.com/journals_earch.php?q=20500195215&t=psid	https://www.researchgate.net/publication/333038446_SVM-PCA_based_approach_for_emotion_recognition_using_spectral_features	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-235-svm-pca.jpg https://jntua.ac.in/qa1.html?link=7-2023-25-239-svm-pca.jpg https://jntua.ac.in/qa1.html?link=7-2023-25-2318-svm-pca.jpg
A robust technique to generate unique code DNA sequence	Dr. S. Jessica Saritha		ieeexplore.ieee.org/xpl/conhome/379907/proceeding	ieeexplore.ieee.org/document/8390178	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-4423-a robust technique to generate unique code dna.jpg https://jntua.ac.in/qa1.html?link=6-2023-26-3523-WhatsApp Image 2023-06-25 at 9.34.42 PM.jpeg https://jntua.ac.in/qa1.html?link=6-2023-26-3546-WhatsApp Image 2023-06-25 at 9.34.42 PM.jpeg
modelling, analysis and fabrication of an adjustable back rest for a motor vehicle rider	Dr. K. Kalyani Radha	JETIR International Conference on Energy, Communication, Data Analytics and Soft Computing (ICECDS)	www.jetir.org	https://www.jetir.org/papers/JETIR1809550.pdf	JNTUA	
Minimizing the performance metrics of mapreduce workloads	Dr. S. Jessica Saritha		ieeexplore.ieee.org/xpl/conhome/379907/proceeding	ieeexplore.ieee.org/document/8390163 https://www.pnrjournal.com/index.php/home/article/view/3232	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-4729-minimising the performance metrics of workloads.jpg
ECG Data Classification Using Machine Learning Approaches	K. Chandrasekhar	Journal of Pharmaceutical Negative Results International Conference on Energy, Communication, Data Analytics and Soft Computing (ICECDS)	https://www.pnrjournal.com/index.php/home/index	https://www.pnrjournal.com/index.php/home/article/view/3232	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-391-1690301284936.jpg
An end to end protocol transmission for secure Cipher text Publisher: IEEE Cite This PDF	Dr. S. Jessica Saritha		https://ieeexplore.ieee.org/xpl/conhome/8379907/proceeding	https://ieeexplore.ieee.org/document/8390140 https://www.ijrte.org/wp-content/uploads/papers/v8i3/C6514038319.pdf https://www.researchgate.net/publication/333038825_GMM-_OPTIMAL_FUEL_CONSUMPTION_USING_MULTILEVEL_INVERTER_BASED_ANFIS_RSC_CONTROL_STRATEGY_ON_WIND_DRIVEN_DF1G,DG_AND_SOLAR_PV_ARRAY	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-4832-an end to end protocol.jpg https://jntua.ac.in/qa1.html?link=7-2023-25-2437-Robust features of spectral.jpg https://jntua.ac.in/qa1.html?link=7-2023-25-2442-Robust features of spectral.jpg
robust special features for emotion recognition using gmm and svm with pca	Dr. S. Radhakrishna	Journal of recent technology and engineering	NA	https://drive.google.com/file/d/1x_jce_pjoo4eg7xPuuqV0xZAYzR3d/view https://www.researchgate.net/publication/333038825_GMM-_OPTIMAL_FUEL_CONSUMPTION_USING_MULTILEVEL_INVERTER_BASED_ANFIS_RSC_CONTROL_STRATEGY_ON_WIND_DRIVEN_DF1G,DG_AND_SOLAR_PV_ARRAY	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-2852-optimal fuel consumption.jpg
GMM- PCA BASED APPROACH FOR EMOTION RECOGNITION USING SPECTRAL FEATURES	Dr. S. Radhakrishna	JARCHOUR OF ADV RESE IN DYNAMICAL & CONTROL SYSTEMS	https://www.scimagor.com/journals_earch.php?q=20500195215&t=psid	https://www.researchgate.net/publication/333038825_GMM-_OPTIMAL_FUEL_CONSUMPTION_USING_MULTILEVEL_INVERTER_BASED_ANFIS_RSC_CONTROL_STRATEGY_ON_WIND_DRIVEN_DF1G,DG_AND_SOLAR_PV_ARRAY	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-265-GMM_PCA.jpg https://jntua.ac.in/qa1.html?link=7-2023-25-268-GMM_PCA.jpg
OPTIMAL FUEL CONSUMPTION USING MULTILEVEL INVERTER BASED ANFIS RSC CONTROL STRATEGY ON WIND DRIVEN DF1G,DG AND SOLAR PV ARRAY	Dr. S. Radhakrishna	MUKT SHABD JOURNAL	https://shabdbooks.com/	https://drive.google.com/file/d/1x_jce_pjoo4eg7xPuuqV0xZAYzR3d/view https://www.researchgate.net/publication/333038825_GMM-_OPTIMAL_FUEL_CONSUMPTION_USING_MULTILEVEL_INVERTER_BASED_ANFIS_RSC_CONTROL_STRATEGY_ON_WIND_DRIVEN_DF1G,DG_AND_SOLAR_PV_ARRAY	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-2846-optimal fuel consumption.jpg https://jntua.ac.in/qa1.html?link=7-2023-25-2852-optimal fuel consumption.jpg
Network simulation tools performance comparison for wireless networks	K. Chandrasekhar	International Journal of Innovative Research in Technology	https://portal.issn.org/resource/ISSN/2349-6002	https://www.researchgate.net/publication/333038825_GMM-_OPTIMAL_FUEL_CONSUMPTION_USING_MULTILEVEL_INVERTER_BASED_ANFIS_RSC_CONTROL_STRATEGY_ON_WIND_DRIVEN_DF1G,DG_AND_SOLAR_PV_ARRAY	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-4213-1690301284928.jpg https://jntua.ac.in/qa1.html?link=6-2023-26-2237-WhatsApp Image 2023-06-25 at 9.40.25 PM.jpeg
model based systems engineering approach to optimize weight and trade off study of composite leaf spring	Dr. K. Kalyani Radha	IRAJ	https://ijaseat.iraj.in/	https://www.indusedu.org/pdfs/1/UREISS/UREISS_3520_72811.pdf	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-26-5329-WhatsApp Image 2023-06-25 at 9.42.14 PM.jpeg
performance Evaluation of PVD Coated and CVD Coated Inserts in CNC turning of C45 steel	Dr. K. Kalyani Radha	International Journal of research in engineering IT & social sciences International Journal for Research in Applied Science & Engineering Technology (IJRASET)	http://indusedu.org	https://www.ijraset.com/fileservice.php?FID=21941 https://www.ijraset.com/fileservice.php?FID=21941	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-304-IJASET-bike buyer prediction.jpg https://jntua.ac.in/qa1.html?link=7-2023-25-480-data theft protection in cloud storage.jpg
Bike Buyer Predictions Using Machine Learning Techniques Data Theft Protection in Cloud Storage Using Three Layer Architecture Using Decoy Documents	Dr. S. Jessica Saritha	International Journal of Advanced Science and Technology	https://www.ijraset.com/fileservice.php?FID=21941 https://www.ijraset.com/fileservice.php?FID=21941	https://www.ijraset.com/fileservice.php?FID=21941 https://www.ijraset.com/fileservice.php?FID=21941	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-304-IJASET-bike buyer prediction.jpg https://jntua.ac.in/qa1.html?link=7-2023-25-480-data theft protection in cloud storage.jpg
USAGE OF DES ALGORITHM TO PROVIDE SECURITY FOR THE DATA IN BIG DATA	Dr. S. Jessica Saritha	International Journal of Technical Innovation in Modern Engineering & Science International Journal of Technical Innovation in Modern Engineering & Science	https://www.ijtimes.com/UTIMES/index.php/ijtimes/index	https://www.ijtimes.com/UTIMES/index.php/ijtimes/article/view/598	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-2253-UTIMES- usage of des algorithm.jpg
Implementation of big data protection analytics in virtualized infrastructures	Dr. S. Jessica Saritha	INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY	https://www.ijtimes.com/UTIMES/index.php/ijtimes/index	https://www.ijtimes.com/UTIMES/index.php/ijtimes/article/view/560	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-2736-UTIMES- implementation of big data protection.jpg
Network simulation tools performance comparison for wireless networks	K. Chandrasekhar		https://www.ijirt.org/	https://www.ijirt.org/master/publications/paper/IJIRT151779_PAPER.pdf https://www.sciencedirect.com/journal/advances-in-engineering-software	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-4440-1690301284928.jpg
Hybrid classification model with tuned weight for cyber attack detection: Big data perspective	D. Raghunath Kumar Babu	Advances in Engineering Software	https://www.tandfonline.com/journals/ucbs20	https://www.tandfonline.com/doi/abs/10.1080/01969722.2022.2157610?journalCode=ucbs20 https://www.sciencedirect.com/journal/advances-in-engineering-software	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-2424-Hybrid classification model with tuned weight for cyber attack detection Big data perspective.jpg
Deep Ensemble Technique for Cyber Attack Detection in Big Data Environment	D. Raghunath Kumar Babu	Cover image for Cybernetics and Systems Cybernetics and Systems	https://www.tandfonline.com/journals/ucbs20	https://www.tandfonline.com/doi/abs/10.1080/01969722.2022.2157610?journalCode=ucbs20	JNTUA	https://jntua.ac.in/qa1.html?link=7-2023-25-2420-Deep Ensemble Technique for Cyber Attack Detection in Big Data Environment.jpg
Experimental investigation of strength of concrete by using concrete and concrete related product plants waste water use in concrete	D. NEERAJA	International Journal of Civil Engineering and Technology	https://www.cabdirect.org/cabdirect/abstract/20183379073	https://www.cabdirect.org/cabdirect/abstract/20183379073	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-27-163-8.jpg
Performance, Combustion and Emission Characteristics of major biodiesel blends	Dr. P. RATNA RAJU	IJASET	https://www.cabdirect.org/cabdirect/abstract/20183379073	https://www.cabdirect.org/cabdirect/abstract/20183379073	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-5735-PR-I.jpg
Design of a compact micro-strip patch antenna with enhanced bandwidth onmodified ground plane for x-band applications	M N GIRIPRASAD	Journal of Engineering Technology	https://www.ripublication.com/ijer18/ijerv13n1_18.pdf	https://doi.org/10.1109/ICAE.2013.6750355	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-3359-MN GIRI PRASAD-9_page-0001.jpg
Backward movement oriented shark smell optimization-based audio steganography using encryption and compression strategies	M N GIRIPRASAD	science direct	https://doi.org/10.1109/ICAE.2013.6750355	https://doi.org/10.1109/ICAE.2013.6750355	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-417-MN GIRI PRASAD-10_page-0001.jpg
Convex optimization and greedy iterative algorithms for dictionary learning in the presence of Rician noise	M N GIRIPRASAD	International Journal of Engineering and technology	https://www.sciencepubco.com/index.php/ijet/article/view/15768/14842	https://doi.org/10.14419/ijet.v7i14.15768	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-5421-MN GIRI PRASAD-12_page-0001.jpg

Review of contemporary literature on burst assembling and routing strategies in OBS networks	M N GIRIPRASAD	Journal of Optics	https://link.springer.com/article/10.1007/s12596-018-0454-1	https://doi.org/10.1007/s12596-018-0454-1	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-5832-MN GIRI PRASAD-14_page-0001.jpg
MRI brain tumor detection using optimal possibilistic fuzzy C-means clustering algorithm and adaptive k-nearest neighbor classifier	M N GIRIPRASAD	Journal of Ambient Intelligence and Humanized Computing	https://link.springer.com/article/10.1007/s12652-020-02444-7	https://doi.org/10.1007/s12652-020-02444-7	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-79-MN GIRI PRASAD-15_page-0001.jpg
SAR images denoising using a novel stochastic diffusion wavelet scheme	M N GIRIPRASAD	International Journal of Electronics and Computer Engineering (IJECE)	https://link.springer.com/article/10.1007/s10586-017-1001-6	https://doi.org/10.1007/s10586-017-1001-6	JNTUA	https://jntua.ac.in/qa1.html?link=8-2023-3-163-MN GIRI PRASAD-17_page-0001.jpg
Adaptive Droop Control Method by Using Fopid Controller to Implement Grid Regulation for Industrial Microgrid	N Swathi	Design Engineering	http://www.thedesignengineering.com/index.php/DE	http://www.thedesignengineering.com/index.php/DE/Article/view/9055	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-442-2021-ka.jpeg
Dynamic Path Selection based Video Transmission in User Preference assisted Adaptive rate control in 5G Multi-RAT Network	Chenna Reddy Pakanati	International Journal of Computer Networks and Applications	https://www.ijcna.org/Manuscripts/IJcna-2021-0-39.pdf	https://doi.org/10.22247/ijcna/2021/209984	JNTUA	https://jntua.ac.in/qa1.html?link=6-2023-28-654-dynamic path selection.PNG
A study on Channel Assignment Algorithms for Multi Channel Multi-Radio Wireless Mesh Networks	Dr. B. Muni Lavanya	International conference on Intelligent Sustainable systems	https://ieeexplore.ieee.org/abstract/document/8389234			https://jntua.ac.in/qa1.html?link=7-2023-6-47-dynamic path selection.jpg
CRYPTOGRAPHIC TECHNIQUES FOR PRIVACY-PRESERVING STATISTICAL PARAMETER	B NagabhushanaBabu	IJEMR	https://www.ijemr.org/downloads/Volume-9/ISSUE-1	NA	NA	https://jntua.ac.in/qa1.html?link=6-2023-27-1314-j1 a study wmn-1.jpg
DLM Techniques for QoS improvement in MANETS	Dr. B. Muni Lavanya	Springer	https://link.springer.com/article/10.1007/s11276-021-02622-1	springer.com	Web of Science	
CRYPTOGRAPHIC TECHNIQUES FOR PRIVACY-PRESERVING STATISTICAL PARAMETER	SYEDZAHEER AHAMMED	IJEMR	https://www.ijemr.org/public/uploads/paper/2570_approvedpaper.pdf	NA	NA	https://jntua.ac.in/qa1.html?link=6-2023-27-2357-BNBSZ.jpg
Traffic Sign Recognition System	Dr. B. Muni Lavanya	Mukt Shabd Journal	https://ores.su/en/journals/pensee/	https://shabdbooks.com/		https://jntua.ac.in/qa1.html?link=6-2023-27-3622-j4 traffic1.jpg
Automatic Facial Recognition attendance system	Dr. B. Muni Lavanya	PENSEE	https://www.ijraset.com/files/serve.php?ID=22015	https://doi.org/10.22214/ijraset.2019.4581	UGC Care	https://jntua.ac.in/qa1.html?link=6-2023-28-5816-Predicting Online news popularity_page-0001.jpg
Predicting Online News Popularity	P.VIJAYA KUMARI	Predicting Online News Popularity	https://www.rish.kyoto-u.ac.jp/introduction/publication/sustainable_humanosphere	https://doi.org/10.22214/ijraset.2019.4581	UGC Care	https://jntua.ac.in/qa1.html?link=6-2023-28-2754-Marine Plastic Debris Detection using CNN May 2020_page-0001.jpg
Marine Plastic Debris Detection Using CNN	P.VIJAYA KUMARI	Sustainable Humanosphere	https://www.rish.kyoto-u.ac.jp/introduction/publication/sustainable_humanosphere	https://doi.org/10.22214/ijraset.2019.4581	scopus	https://jntua.ac.in/qa1.html?link=6-2023-28-4251-traffic sign recognition system April 2022_page-0001.jpg
Traffic Sign Recognition System	P.VIJAYA KUMARI	Mukt Shabd Journal	https://www.ijraset.com/files/serve.php?ID=22015	https://doi.org/10.22214/ijraset.2019.4581	UGC Care	
A study on the effect of the addition of copper nanoparticles on the tribological performance of Polyalphaolefin synthetic oil	Dr. V. Venugopal Reddy	Materials Today: Proceedings	https://www.sciencedirect.com/	https://doi.org/10.1016/j.matpr.2022.03.402	Yes	https://jntua.ac.in/qa1.html?link=8-2023-1-246-VGR PAPER.png
A Review of Nano Additives Used in Lubricants to Improve Tribological Performance	Dr. V. Venugopal Reddy	International Journal of Mechanical Engineering	https://www.ijme.org/	https://www.ijme.org/resourcess/5_MARCH20ISSUE.pdf	yes	https://jntua.ac.in/qa1.html?link=8-2023-1-414-VGR PAPER2.png
An Experimental Investigation on Tribological Behaviour of Polyalphaolefin (PAO4) Oil Modified with Cu/MnS Nanocomposites	Dr. V. Venugopal Reddy	Proceedings of the Institution of Mechanical Engineers, Part J: Journal of Engineering Tribology	https://journals.sagepub.com/home/PJI	https://doi.org/10.1177/135065102112140448	Yes	https://jntua.ac.in/qa1.html?link=8-2023-1-545-VGR PAPER3.png
Diagnosis of Indian Patients Liver Disease Using Machine Learning	Dr. B. Muni Lavanya	International Journal of Research in Advent Technology (IRAT)	https://ijrat.org/downloads/Vol-7/april-2019/PaperID-742019137.pdf	https://doi.org/10.32622/ijrat.742019137		https://jntua.ac.in/qa1.html?link=6-2023-28-4614-j7 Diagnosis-1.jpg
Tribological properties of ZnMn2O4/ZnFe2O4 Nanocomposites as lubricating additives in PAO4	Dr. V. Venugopal Reddy	Adalya Journal	https://www.adalyajournal.com/	https://doi.org/10.37896/aj10.5/019	Yes	https://jntua.ac.in/qa1.html?link=8-2023-1-19-VGR PAPER4.png
Efficient Data Processing for Balancing Performance and Power Consumption with BigData	Dr. B. Muni Lavanya	Journal of Emerging Technologies and Innovative Research	https://www.jetir.org/papers/ETIR1804052.pdf		UGC Care	https://jntua.ac.in/qa1.html?link=6-2023-28-55-j8 efficient1.jpg
Time-Series Forecasting of Rainfall Using Deep Learning and Machine Learning Techniques	dasarimadhuri.cse@jntua.ac.in	International Journal of Advanced Trends in Computer Science and Engineering	https://app.box.com/s/qf0hg1qf7qo	DOI:16.10089.IJMTE.2022.V12I11.2.22.22657	UGC	https://jntua.ac.in/qa1.html?link=6-2023-28-3724-time series 1st page.PNG
Fuzzy Logic based Channel Selection Algorithm for Wireless Mesh Networks	Dr. B. Muni Lavanya	International Journal of Advanced Trends in Computer Science and Engineering	https://www.warse.org/IJATCSE/	https://doi.org/10.30534/ijatcse/2019/25852019	Scopus	https://jntua.ac.in/qa1.html?link=6-2023-28-5919-time series 1st page.PNG
Internet Traffic based Channel Selection in Multi-Radio Multi-Channel Wireless Mesh Networks	Dr. B. Muni Lavanya	International Journal of Communication Networks and Information Security (IJCNIS)	https://www.ijcnis.org/index.php/ijcnis/article/view/4110	https://doi.org/10.17762/ijcnis.v11i2.4110	Scopus	https://jntua.ac.in/qa1.html?link=6-2023-28-3830-j10 internet-1.jpg
A Machine learning Model for Recommending Restaurants based on User Ratings	Dr. B. Muni Lavanya	International Journal of Recent Technology and Engineering (IJRTE)	https://www.ijrte.org/wp-content/uploads/papers/99i1/A118905120.pdf	https://doi.org/10.35940/ijrte.2019.118905120	Scopus	https://jntua.ac.in/qa1.html?link=6-2023-28-5227-j11 a machine1.jpg
Youtube Transcript Summarizer Using Flask And Nlp	P.VIJAYA KUMARI	Journal of Positive School Psychology	https://journalppw.com/index.php/jppsp/article/view/9886/6457	https://doi.org/10.37896/aj10.5/019	scopus	https://jntua.ac.in/qa1.html?link=6-2023-28-5459-YouTube transcript_page-0001 Copy.jpg
Providing the Resources by using scheduling algorithm in Cloud Computing	Dr. B. Muni Lavanya	International Journal of Computing Science and Engineering (IJCSE)	http://ijcse.kiise.org/main/default.asp		UGC Care	https://jntua.ac.in/qa1.html?link=6-2023-28-337-j13 providing the resources1.jpg
Recognition of Different Voice Pathologies with Data Augmentation Strategies	Dr. B. Muni Lavanya	International Journal of Aviation Science and Technology	http://serc.org/journals/index.php/IJAST/index	http://serc.org/journals/index.php/IJAST/index	Scopus	https://jntua.ac.in/qa1.html?link=6-2023-28-1132-j14 recognition-1.jpg
User Throughput based Channel Assignment Method for IEEE 802.11 Multi-channel Multi-Radio Wireless Mesh Networks	Dr. B. Muni Lavanya	Journal of Advanced Research in Dynamical and Control Systems	https://www.jardcs.org/abstract.php?id=1722	www.jardcs.org	Scopus	https://jntua.ac.in/qa1.html?link=6-2023-28-2559-j16 user throughput-1.jpg
Cloud Storage Auditing by Utilizing Provable Data Possession Method	P.VIJAYA KUMARI	papers.ssrn.com	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3168319	https://dx.doi.org/10.2139/ssrn.3168319	scopus	https://jntua.ac.in/qa1.html?link=6-2023-28-3438-cloudstorage.jpg
Optimization of Various Machining Parameters of EDM by using Genetic Algorithm	K. Pavan Kumar Reddy	International Journal of Advanced Engineering and Research Development	https://ijaerd.com/index.php/IJAERD/index	https://ijaerd.com/index.php/IJAERD/article/view/3608	yes	https://jntua.ac.in/qa1.html?link=6-2023-28-655-K.Pavan Kumar Reddy certificates_page-0035.jpg
EXPERIMENTAL STUDY OF SINGLE POINT INCREMENTAL FORMING ON ALUMINIUM ALLOY 1100 FOR A TRUNCATED PYRAMID SHAPE	K. Pavan Kumar Reddy	The International Journal of Analytical and Experimental Model	https://ijaema.com/	DOI:18.0002.IJAEMA.2019.V11I11.2.200001.014655	yes	https://jntua.ac.in/qa1.html?link=6-2023-28-1550-K.Pavan Kumar Reddy certificates_page-0023.jpg
INVESTIGATION ON INFLUENCE OF ANNEALING TEMPERATURES IN FORMABILITY AND DIMENSIONAL ACCURACY IN SPIF PROCESS ON STAINLESS STEEL 304	K. Pavan Kumar Reddy	International Journal of Technical Innovation in Modern Engineering & Science	https://www.ijtimes.com/UITIMES/index.php/ijtimes	https://www.ijtimes.com/UITIME5/index.php/ijtimes/article/view/194	yes	https://jntua.ac.in/qa1.html?link=6-2023-28-2249-K.Pavan Kumar Reddy certificates_page-0027.jpg

Impact of Turbocharger and exhaust gas re-circulation on performance, combustion and emission characteristics of diesel engine with zirconia coated piston fueled with rape seed oil methyl ester	Dr. P. RATNA RAJU	IJSRR	www.ijsrr.org	https://api.semanticscholar.org/CorpusID:212584678?utm_source=wikipedia	UGC	https://jntua.ac.in/qa1.html?link=6-2023-28-5953-PR-2.jpeg
The effect of Turbocharger and Exhaust gas recirculation on diesel engine with Zirconia coated piston of diesel engine fuelled with rape seed oil methyl ester	Dr. P. RATNA RAJU	JETIR	www.jetir.org	https://www.jetir.org/papers/JETIR1807557.pdf	UGC	https://jntua.ac.in/qa1.html?link=6-2023-28-327-PR-3.jpeg
Experimental Investigations on single cylinder Diesel Engine using various Bio Diesels	Dr. P. RATNA RAJU	IJSRR	www.ijsrr.org	http://www.ijsrr.org/pdf/1091.pdf	UGC	https://jntua.ac.in/qa1.html?link=6-2023-28-616-PR-4.jpeg
Investigation of Mechanical Characterization on Al-7075 Reinforced with Silicon Carbide and Graphite	Dr. V. Naga Prasad Naidu	IJSRST	https://ijsrst.com/PDF.php?pid=11275&n=10&i=38&y=2023&mp=May-June	DOI: 10.32628/IJSRST523103145	UGC	https://jntua.ac.in/qa1.html?link=6-2023-28-1939-IJSRST.jpeg
Blended Learning of Soft Skills through Life Skills in an Organization	Dr. V.B. Chithra jntua	The IUP Journal of Soft Skills	https://www.iupindia.in/Soft_Skills_a	https://www.iupindia.in/1220/SoftSkills/Blended_Learning_of_SoftSkills.aspx	Yes	https://jntua.ac.in/qa1.html?link=6-2023-30-343-Ammani.jpg
Enhancing oral presentation Skills of Engineering Students	DR.Reddivari Manjula	J E T I R	https://www.jetir.org/view?paper=ETIR2202443	https://www.jetir.org/papers/JETIR2202443.pdf	-	https://jntua.ac.in/qa1.html?link=7-2023-13-550-45.jpg
Barriers and Remedies				http://www.thedesigengineering.com/index.php/DE/article/view/8358	YES	https://jntua.ac.in/qa1.html?link=7-2023-1-5455-IMG_0039.jpg
ANALYSIS AND DESIGN OF STREAM TURBO GENERATOR FOUNDATION USING STAAD PRO	Dr. Vaishali. G. Ghorpade	DESIGN ENGINEERING	https://link.springer.com/book/10.1007/978-981-16-2183-3	https://doi.org/10.1007/978-981-16-2183-3_4	scopus	https://jntua.ac.in/qa1.html?link=7-2023-6-2647-Simplified.jpg
Simplified Decoupler Based Fractional OrderPID Controller for Two Variable Fractional Order Process	N Swathi	Springer		https://shabdbooks.com/volume-11-issue-5-2022/	YES	
DESIGN AND C.F.D ANALYSIS OF STEAM BOILER USED IN POWER PLANTS	M RAJESH	Mukt Shabd Journal	https://shabdbooks.com/	http://hbrppublication.com/OJS/index.php/RAES/article/view/3448	YES	
A Novel Approach for Breast Tumour Detection and Segmentation from MRI Images Using Image Processing Techniques	M RAJESH	HBRP Publication	http://hbrppublication.com/	https://shabdbooks.com/volume-11-issue-8-2022/	YES	https://jntua.ac.in/qa1.html?link=7-2023-27-552-IMG_0025.jpg
Spectrum Sensing Using Cumulative Sum Algorithm	M RAJESH	Mukt Shabd Journal	https://shabdbooks.com/	https://drive.google.com/file/d/1FC0zqGqBWBV3vrqTtT5r9m	UGC CARE	https://jntua.ac.in/qa1.html?link=7-2023-19-4741-WhatsApp Image 2023-07-13 at 11.55.42 AM.jpeg
A Study on Stock Price Prediction of Selected Pharmaceutical Stocks at Angle One Limited Anantapur	Dr D VARALAKSHMI	The International journal of analytical and experimental modal analysis	https://ijaema.com/	https://drive.google.com/file/d/1cnyhwaWbPJ6xwvJVIDNYGnjWU3R5w3/view	UGC CARE	https://jntua.ac.in/qa1.html?link=7-2023-19-5031-WhatsApp Image 2023-07-13 at 11.55.43 AM (1).jpeg
A Comparative Study on Selected Mutual Fund Schemes of SBI and Aditya Birla Sunlife	Dr D VARALAKSHMI	The International journal of analytical and experimental modal analysis	https://ijaema.com/	https://drive.google.com/file/d/193fWH02f_DfniFpCE3RQRkzS6yA7/view	UGC CARE	https://jntua.ac.in/qa1.html?link=7-2023-19-5034-WhatsApp Image 2023-07-13 at 11.55.43 AM (1).jpeg
A Study on Business Growth of Selected OTT Platforms	Dr D VARALAKSHMI	International journal of trend in scientific research and development (IJTSRD)	https://ijaema.com/	https://www.ijsrds.com/papers/ijsrd47710.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-19-499-WhatsApp Image 2023-07-13 at 11.55.43 AM.jpeg
A Comparative study of Urban and Rural Customers on Perception towards Online Payment Systems at Anantapur District	Dr D JAKIR HUSSAIN	International journal of trend in scientific research and development (IJTSRD)	www.ijsrds.com	https://www.ijsrds.com/papers/ijsrd46284.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-13-1120-WhatsApp Image 2023-07-13 at 3.09.30 PM.jpeg
A Study on portfolio management with reference to angle broking Ltd	Dr D JAKIR HUSSAIN	International journal of trend in scientific reserach and development (IJTSRD)	www.ijsrds.com	https://www.ijsrds.com/papers/ijsrd51905.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-479-portfolio management.jpeg
A STUDY ON BEHAVIOURAL ANALYSIS OF JOBSEEKERS TOWARDS E-RECRUITMENT	Dr P BASIAH	International journal of trend in scientific reserach and development (IJTSRD)	https://www.ijsrds.com/papers/ijsrd51905.pdf	https://www.ijsrds.com/papers/ijsrd51905.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-5431-behavioural analysis of jobseekers.jpg
A STUDY ON SHARE PRICE ANALYSIS OF SELECTED SUGAR SECTOR STOCKS	Dr P BASIAH	International journal of trend in scientific reserach and development (IJTSRD)	https://www.ijsrds.com/papers/ijsrd51830.pdf	https://www.ijsrds.com/papers/ijsrd51830.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-5624-share price analysis of suger sectors.jpg
A STUDY ON FUND FLOW ANALYSIS AT SIFLON DRUGS,ANANTAPUR	Dr P BASIAH	International journal of trend in scientific reserach and development (IJTSRD)	https://www.ijsrds.com/papers/IJTSRD51922.pdf	https://www.ijsrds.com/papers/ijsrd51922.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-1154-fund flow analysis at siflon drugs anantapur.jpg
A STUDY ON INFLUENCE OF DEMOGRAPHIC FACTORS ON CUSTOMER PERCEPTION TOWARDS AUDIO VISUAL ADVERTISING OF DTH SERVICE PROVIDERS IN KURNOOL CITY	Dr BC LAKSHMANNA	Journal for studies in management and planning	https://journals.eduindex.org/	https://www.ijrmpad.org/index.php/ijmap/article/view/2769	NO	
ASTUDY ON FORECASTING WORKING CAPITAL MANAGEMENT INANANTHA MAHA SAMAKHYA AT ANANTAPURAMU	Dr P BASIAH	International journal of trend in scientific reserach and development (IJTSRD)	https://www.ijsrds.com/humanities-and-the-arts/education/51831/a-study-on-forecasting-working-capital-management-in-anantha-maha-samakhya-at-anantapururamu/m-mounika	https://www.ijsrds.com/papers/ijsrd51831.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-625-forecasting working capital management anantha maha samkhaya.jpg
A STUDY ON PREDICTING THE PROFIT GROWTH WITH FINANCIAL RATIO ON KALYANI STEEL PVT, LTD AT KOPPAL(D),KARNATAKA	Dr P BASIAH	International journal of trend in scientific reserach and development (IJTSRD)	https://www.google.com/search?q=A+STUDY+ON+PREDICTING+THE+PROFIT+GROWTH+WITH+FINANCIAL+RATIO+ON+KALYANI+STEEL+PVT%2CLTD+AT+KOPPAL(D)%2CKARNATAKA&rlz=1CIGCEK_en1N1023N10236oo=A+STUDY+ON+PREDICTING+THE+PROFIT+GROWTH+WITH+FINANCIAL+RATIO+ON+KALYANI+STEEL+PVT%2C+LTD+AT+KOPPAL(D)%2CKARNATAKA&gs_lcrp=EgZaHvbWUyBggAEEUYodi8CDE4MTlqMgo3qAIAsIA&source=chrome&ie=UTF-8	https://www.ijsrds.com/humanities-and-the-arts/education/51832/a-study-on-predicting-the-profit-growth-with-financial-ratios-on-kalyani-steel-pvt-ltd-at-koppal-d-karnataka/dodagatta-roja	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-019-predicting profit growth with financial ratio kalyani steel.jpg

A STUDY ON ANALYSIS OF SELECTED EQUITY MUTUAL FUNDS	Dr P BASIAH	International journal of trend in scientific research and development (IJTSRD)	https://www.ijtsrd.com/management/accounting-and-finance/51896/a-study-on-analysis-of-selected-equity-mutual-funds/kolimi-anilkumar	https://www.ijtsrd.com/papers/ijtsrd51896.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-4849-analysis of selected equity mutual fund.jpg
A STUDY ON WORKING CAPITAL MANAGEMENT OF BHARATHI CEMENT CORPORATION LTD	Dr P BASIAH	International journal of trend in scientific research and development (IJTSRD)	https://www.ijtsrd.com/management/accounting-and-finance/45164/a-study-on-working-capital-management-of-bharathi-cement-corporation-ltd/n-deepika-aryan	https://www.ijtsrd.com/papers/ijtsrd45164.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-4619-wcm bharathi cementmnts.jpg
A STUDY ON RATIO ANALYSIS AT ULTRATECH CEMENT LIMITED,TADIPATRI	Dr P BASIAH	International journal of trend in scientific research and development (IJTSRD)	https://www.ijtsrd.com/papers/ijtsrd45127.pdf	https://www.ijtsrd.com/papers/ijtsrd45127.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-445-ratio analysis ultra tech cements tadipatri.jpg
A STUDY ON INVESTMENT PREFERENCES AMONG EMPLOYEES WITH REFERENCE TO KURNOL CITY	Dr BC LAKSHMANNA	Journal for studies in management and planning	https://journals.eduindex.org/index.php/jsmap/article/view/276	https://www.ijtsrd.com/papers/ijtsrd45127.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-3337-consumer buying behaviour of honda.jpg
A STUDY ON CONSUMER BUYING BEHAVIOUR ON HONDA TWO WHEELERS	Dr P BASIAH	International journal of trend in scientific research and development (IJTSRD)	https://www.ijtsrd.com/papers/ijtsrd45187.pdf	https://www.ijtsrd.com/papers/ijtsrd45187.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-3418-consumer buying behaviour of honda.jpg
A STUDY ON PORTFOLIO MANAGEMENT AT ANGEL BROKING LTD	Dr P BASIAH	International journal of trend in scientific research and development (IJTSRD)	https://www.ijtsrd.com/management/accounting-and-finance/45115/a-study-on-portfolio-management-at-angel-broking-ltd/a-sreemidhi	https://www.ijtsrd.com/papers/ijtsrd45284.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-4754-portfolio managment at angel one broking.jpg
A STUDY ON CAPITAL BUDGETING AT ANANTHA PVC PIPES PVT LTD	Dr P BASIAH	International journal of trend in scientific research and development (IJTSRD)	https://www.ijtsrd.com/management/accounting-and-finance/45156/a-study-on-capital-budgeting-at-anantha-pvc-pipes-pvt-ltd/b-ramya	https://www.ijtsrd.com/papers/ijtsrd45156.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-4632-capital budgeting anantha pvc pipes.jpg
A STUDY ON INVESTMENT DECISION OFDIFFERNT PROJECTS AT CHAKRAVUYHA SOFTWARE TECHNOLOGY PVTLTD	Dr P BASIAH	International journal of trend in scientific research and development (IJTSRD)	https://www.ijtsrd.com/management/accounting-and-finance/45111/a-study-on-investment-decisions-of-different-projects-at-chakravuyha-software-technologies-pvt-ltd/k-mahesh-kumar	https://www.ijtsrd.com/papers/ijtsrd45111.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-4236-investment decisio of differrnt projects at chakravuyha project.jpg
A STUDY ON PURCHASE TRAITS OF CONSUMER TOWARDS BRANDED AND LOOSE SPICES IN ANANTAPUR	Dr BC LAKSHMANNA	OUR HERITAGE INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING(IJITEE)	https://archives.ourheritagejournal.com/index.php/oh/article/view/642	https://www.ijtee.org/wp-content/uploads/papers/v9i2/B7403129219.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-5924-purchase traits.jpg
OPERATIONAL EFFICIENCY OF SELECTED GENERAL INSURANCE COMPANIES IN INDIA	Dr BC LAKSHMANNA	International Journal of Advanced Science and Technology	https://www.ijast.com/management/accounting-and-finance/45111/a-study-on-investment-decisions-of-different-projects-at-chakravuyha-software-technologies-pvt-ltd/k-mahesh-kumar	https://www.ijast.com/management/accounting-and-finance/45111/a-study-on-investment-decisions-of-different-projects-at-chakravuyha-software-technologies-pvt-ltd/k-mahesh-kumar	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-452-operational efficiency.jpg
Improved Read/Write Stability based Level Shift ST Ternary SRAM Cell Design using Enhanced Gate Diffusion Input BWGCTFET	Gannera Mamatha	SRAM cell Designing International Journal of Emerging Technology and Advanced Engineering	https://www.worldscientific.com/doi/10.1142/S0218126623500032	https://www.worldscientific.com/doi/10.1142/S0218126623500032	Scopus	https://jntua.ac.in/qa1.html?link=7-2023-8-5414-G.MAMATHA ECE-pages-1-15-1.jpg
A Review on Visual Secret Sharing Schemes	PATIL RAMANA REDDY	International Journal of Management, Technology And Engineering	https://www.ijmtes.org/gallery/476	https://www.ijmtes.org/gallery/476-dec.pdf	UGC care	https://jntua.ac.in/qa1.html?link=7-2023-16-5921-PRR-1[1]_page-0001(1).jpg
Pipelined FFT Architectures for wireless Communication Applications	PATIL RAMANA REDDY	International Journal of Advanced Science and Technology	http://serc.org/journals/index.php/IAST/article/view/5742	http://serc.org/journals/index.php/IAST/article/view/5742	UGC care	https://jntua.ac.in/qa1.html?link=7-2023-16-344-PRR-2[1]_page-0001.jpg
Implementation of High Performance FFT Architecture for DSP Applications	PATIL RAMANA REDDY	International Journal of Advanced Science and Technology	https://www.researchgate.net/publication/325151641_A_Review_on_Optimized_FFTIFFT_Architectures_for_OFDM_Systems	https://www.researchgate.net/publication/325151641_A_Review_on_Optimized_FFTIFFT_Architectures_for_OFDM_Systems	UGC care	https://jntua.ac.in/qa1.html?link=7-2023-16-836-PRR-3[1]_page-0001.jpg
A Review on Optimized FFT Architectures for Wireless Communication System	PATIL RAMANA REDDY	i-manager publications.	http://dx.doi.org/10.26634/wcn.4.3.4849	http://dx.doi.org/10.26634/wcn.4.3.4849	Web of Science	https://jntua.ac.in/qa1.html?link=7-2023-16-1957-PRR-4[1]_page-0001.jpg
Lifetime Enhancement of AODV Routing Protocol for Homogeneous and Heterogeneous MANETS	PATIL RAMANA REDDY	International Journal of Pure and Applied Mathematics	https://acadpubl.eu/hub/2018-118-24/3/446.pdf	https://acadpubl.eu/hub/2018-118-24/3/446.pdf	Web of Science	https://jntua.ac.in/qa1.html?link=7-2023-16-2528-PRR-6[1]_page-0001.jpg
Design and Analysis of RCS Measurement of Launch Vehicle for its Dynamic Trajectory	PATIL RAMANA REDDY	International Journal of Research and Analytical Reviews	http://ijrar.com/uploads/conference/ijrar_18.pdf	http://ijrar.com/uploads/conference/ijrar_18.pdf	Web of Science	https://jntua.ac.in/qa1.html?link=7-2023-16-2911-PRR-7[1]_page-0001.jpg
Design and Performance Evaluation of Boolean based secret Image Sharing Scheme	PATIL RAMANA REDDY	International Journal of Applied Engineering Research	https://www.ripublication.com/iaer18/iaer13n4_04.pdf	https://www.ripublication.com/iaer18/iaer13n4_04.pdf	Web of Science	https://jntua.ac.in/qa1.html?link=7-2023-16-3357-PRR-10[1]_page-0001(1).jpg
Performance of AODV and OLSR Protocols with Different Mobility Models	PATIL RAMANA REDDY	International Journal of Recent Technology and Engineering	https://www.ijrte.org	https://www.ijrte.org/wp-content/uploads/papers/v8i2/B1938078219.pdf	UGC care	https://jntua.ac.in/qa1.html?link=7-2023-16-3639-PRR-11[1]_page-0001(1).jpg
Extraction and Classification of tumor in CT Liver Image	PATIL RAMANA REDDY	Test Engineering & Management	http://www.testmagazine.biz	http://www.testmagazine.biz/index.php/testmagazine/article/view/2222	Web of Science	https://jntua.ac.in/qa1.html?link=7-2023-16-4023-PRR-12[1]_page-0001.jpg
Wireless Indoor Positioning Techniques Based on Ultra Wideband (UWB) Technology	PATIL RAMANA REDDY	International Journal of Recent Technology and Engineering	https://www.ijrte.org	https://www.ijrte.org/wp-content/uploads/papers/v7i5c/E10050275C19.pdf	UGC care	https://jntua.ac.in/qa1.html?link=7-2023-16-4245-PRR-14[1]_page-0001.jpg

Liver Tumor Segmentation Using Superpixel based Fast Fuzzy C Means Clustering	PATIL RAMANA REDDY	International Journal of Advanced Computer Science and Applications	https://thesai.org	https://thesai.org/Publications/ViewPaper?Volume=11&Issue=11&Code=IJACSA&SerialNo=49	UGC care	https://jntua.ac.in/qa1.html?link=7-2023-16-452-PRR-15[1]_page-0001.jpg
A Brief Review over Dental Image Segmentation and Classification Techniques	PATIL RAMANA REDDY	Test Engineering & Management International Journal of Innovative Technology and Exploring Engineering	https://www.testmagazine.biz	https://www.testmagazine.biz/index.php/testmagazine/article/view/5242	Web of Science	https://jntua.ac.in/qa1.html?link=7-2023-16-5132-PRR-16[1]_page-0001.jpg https://jntua.ac.in/qa1.html?link=7-2023-16-5249-PRR-16[1]_page-0001.jpg
A Novel Method for Dental Radiographs Contrast Enhancement for Efficient Diagnosis of Dental Diseases	PATIL RAMANA REDDY	Journal of Emerging Technologies and Innovative Research	https://www.ijtee.org	https://www.ijtee.org/wp-content/uploads/papers/v6i4s2/D150086028419.pdf	UGC care	https://jntua.ac.in/qa1.html?link=7-2023-16-5539-PRR-17[1]_page-0001.jpg
Distributed P2P Multicasting of 3D MVV over WiFi Display	PATIL RAMANA REDDY	International Journal of Advanced Computer Science and Applications	https://www.jetir.org	https://www.jetir.org/papers/JETIR1811949.pdf	UGC care	
A STUDY ON THE IMPACT OF OCCUPATIONAL STRESS ON JOB SATISFACTION OF THE EMPLOYEES AT NEW KABUL BANK AFGHANISTAN	Dr P BASIAH	International journal of trend in scientific reserach and development (UTSRD)	https://www.google.com/search?q=A+STUDY+ON+THE+IMPACT+OF+OCCUPATIONAL+STRESS+ON+JOB+SATISFACTION+OF+THE+EMPLOYEE+5+AT+NEW+KABUL+BANK++JOURNALS&_lcp=Cgmd3MtdZl6LNcnAQAQeECECEAFsANVAgAqAB4A4ABAlgBAlIBAljgBAKABAQ&scient=rgws-wiz-serp	https://www.ijtsrd.com/papers/ijtsrd45190.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-4053-impact of occupational stresses on job satisfaction.jpg
A STUDY ON SELECTED EQUITY MUTUAL FUNDS	Dr P BASIAH	International journal of trend in scientific reserach and development (UTSRD)	https://www.google.com/search?q=A+STUDY+ON+SELECTED+EQUITY+MUTUAL+FUNDS+JOURNAL&rlz=1C1GCEK_enIN1023IN1023&xsrf=AB5st8gmqGXdeN59uRLGGRxm5nhNxlhmvQ%3A16888120069148eI=5jmpZMK-M8ufseMP96cuA0&ved=0ahUKewjCYfr-8v7_AhXL72wGHXQHB9cQ4dUDCA8&uact=5&oeq=A+STUDY+ON+SELECTED+EQUITY+MUTUAL+FUNDS+JOURNAL&_lcp=Cgmd3MtdZl6LNcnAQAQeECECEAFsANVAgAqAB4A4ABAlgBAlIBAljgBAKABAQ&scient=rgws-wiz-serp	https://www.ijtsrd.com/papers/ijtsrd45175.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-3848-analysis of selected equity mutual fud.jpg
A STUDY ON RATIO ANALYSIS	Dr P BASIAH	International journal of trend in scientific reserach and development (UTSRD)	https://www.google.com/search?q=A+STUDY+ON+RATIO+ANALYSIS+JOURNAL&rlz=1C1GCEK_enIN1023IN1023&xsrf=AB5stb0GKWfUpZwW6Q_1688812304080&ei=EdUwZl8B8MkscetPpYsaR4A&start=10&sa=N&ved=2ahUKewiWiel9P7_AhVfBmwGHURTBOIQ8tMDegQlBhAE&biw=1535&bih=762&dpr=1.25	https://www.ijtsrd.com/management/other/33547/a-study-on-ratio-analysis/g-murali	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-3433-ratio analysis.jpg

A STUDY ON WORKING CAPITAL MANAGEMENT WITH REFERENCE TO THE INDIA CEMENTS LIMITED	Dr P BASIAH	International journal of trend in scientific reserach and development (IUTSRD)	<p>https://www.google.com/search?q=A+STUDY+ON+WORKING+CAPITAL+MANAGEMENT+WITH+REFERENCE+TO+THE+INDIA+CEMENTS+LIMITED+JOURNAL&rlz=1C1GCEK_enIN1023IN1023&serf=AB5stbiONQGiNo979kZi6cgWmzgyAbD%3A1688812623910&ei=Tyzp2PCWNGgseMPxJtGGA&ved=0ahUKEwiw-qik9f7_AhUlcGwGHURKcWMO4dUDCA8&uact=5&ooq=A+STUDY+ON+WORKING+CAPITAL+MANAGEMENT+WITH+REFERENCE+TO+THE+INDIA+CEMENTS+LIMITED+JOURNAL&gs_lcp=CGxnd3Mtd2l6LNicnAQAOoECEYAFAAWABgAGcAcAB4AIA8AlgBAI8AJgBAKABAQ&scient=gws-wiz-serp</p>	<p>https://www.ijsrd.com/management/accounting-and-finance/45114/a-study-on-working-capital-management-with-reference-to-the-india-cements-ltd/gogula-nagarjuna</p>	NO	<p>https://jntua.ac.in/qa1.html?link=7-2023-18-2619-working capital management to indian cements.jpg</p>
A STUDY ON FINANCIAL STATEMENT ANANYSIS AT SIFLON DRUGS ANANTAPUR	Dr P BASIAH	International journal of trend in scientific reserach and development (IUTSRD)	<p>https://www.google.com/search?q=A+STUDY+ON+FINANCIAL+STATEMENT+ANANYSIS+AT+SIFLON+DRUGS+ANANTAPUR&rlz=1C1GCEK_enIN1023IN1023&ooq=A+STUDY+ON+FINANCIAL+STATEMENT+ANANYSIS+AT+SIFLON+DRUGS+ANANTAPUR&gs_lcrp=EgZjAHVbWUyBggAEUyODiBCDEyODBgMGo3qAIAAsIA&sourceid=chrome&ie=UTF-8</p>	<p>https://www.ijsrd.com/papers/IUTSRD51894.pdf</p>	NO	<p>https://jntua.ac.in/qa1.html?link=7-2023-18-3251-financial statments analysis at siflon druges.jpg</p>
A STUDY ON RATIO ANALYSIS IN ANANLIS IN ANANTHA PVC PIPES PVT LTD.,_AT HAMAPAPURAM(U),ANANTAPUR	Dr P BASIAH	International journal of trend in scientific reserach and development (IUTSRD)	<p>https://www.google.com/search?q=A+STUDY+ON+RATIO+ANALYSIS+IN+ANANLIS+IN+ANANTHA+PVC+PIPES+PVT+LTD._%2CAT+HAMAPAPURAM(U)%2CANANTAPUR&rlz=1C1GCEK_enIN1023IN1023&ooq=A+STUDY+ON+RATIO+ANALYSIS+IN+ANANLIS+IN+ANANTHA+PVC+PIPES+PVT+LTD._%2CAT+HAMAPAPURAM(U)%2CANANTAPUR&gs_lcrp=EgZjAHVbWUyBggAEUyODiBCDEyMjdgMGo3qAIAAsIA&sourceid=chrome&ie=UTF-8</p>	<p>https://www.ijsrd.com/humanities-and-arts/education/51887/a-study-on-ratio-analysis-in-anantha-pvc-pipes-pvt-ltd-at-hampapuramu-v-anantapur/duda-rama-udaya-sai-naik</p>	NO	<p>https://jntua.ac.in/qa1.html?link=7-2023-18-2429-ratio analysis anantha pvc pipes pvt. ltd..jpg</p>
A COMPARATIVE STUDY ON NON-PERFORMING ASSETS WITH REFERENCE TO STATE BANK OF INDIA AND UNION BANK OF INDIA,ANANTAPUR	Dr P BASIAH	International journal of trend in scientific reserach and development (IUTSRD)	<p>https://www.google.com/search?q=A+COMPARATIVE+STUDY+ON+NON-PERFORMING+ASSETS+WITH+REFRENCE+TO+STATE+BANK+OF+INDIA+AND+UNION+BANK+OF+INDIA&ZCANANTAPUR&rlz=1C1GCEK_enIN1023IN1023&ooq=A+COMPARATIVE+STUDY+ON+NON-PERFORMING+ASSETS+WITH+REFRENCE+TO+STATE+BANK+OF+INDIA+AND+UNION+BANK+OF+INDIA&ZCANANTAPUR&gs_lcrp=EgZjAHVbWUyBggAEUyODiBCDEyMjdgMGo3qAIAAsIA&sourceid=chrome&ie=UTF-8</p>	<p>https://www.ijsrd.com/papers/IUTSRD51854.pdf</p>	NO	<p>https://jntua.ac.in/qa1.html?link=7-2023-18-2936-comparative study on non-performing asset to sbi.jpg</p>
A STUDY ON MERGES &ACQUISITION OF INDIAN BANKING SECTOR	Dr P BASIAH	International journal of trend in scientific reserach and development (IUTSRD)	<p>https://www.google.com/search?q=A+STUDY+ON+MERGER+%26+ACQUISITION+OF+INDIAN+BANKING+SECTOR%28IUTSRD%29&rlz=1C1GCEK_enIN1023IN1023&biw=1535&bih=762&serf=AB5stBjmfVcNF_xTxEVl_vAXiODNWK210X%3A1688813671930&ei=20CpZMKbD0OSgseMPuzmAgAk&ved=0ahUKEwiC64y-f7_AhVklGwGHbokAJA4FBdh1QMI&uact=5&ooq=A+STUDY+ON+MERGER+%26+ACQUISITION+OF+INDIAN+BANKING+SECTOR%28IUTSRD%29&gs_lcrp=CGxnd3Mtd2l6LNicnAQAOoECEYAFAAWABgAGcAcAF4AIA8AlgBAI8AJgBAKABAQ&scient=gws-wiz-serp</p>	<p>https://www.ijsrd.com/management/accounting-and-finance/45147/a-study-on-mergers-and-acquisitions-of-indian-banking-sector/k-divya</p>	NO	<p>https://jntua.ac.in/qa1.html?link=7-2023-18-365-merge and acquisition.jpg</p>
Zr substituted coaltb oxide nanoparticles : structural, magnetic and electrical properties	Sri M. Kalyan Kumar	Journal of Material Science: Materials in Electronics	<p>https://www.springer.com/journal/1019-02381-y</p>	<p>https://doi.org/10.1007/s10854-019-02381-y</p>	yes	<p>https://jntua.ac.in/qa1.html?link=7-2023-13-4218-Zr substituted coaltb oxide nanoparticles structural, magnetic and electrical properties.jpg</p>

CUSTOMER RELATIONSHIP MANAGEMENT PRACTICES IN BANKING SECTOR: FUNDAMENTAL TOOL FOR ACHIEVING BETTER BUSINESS RESULTS.	Dr P BASIAH	The International Journal of Emerging Technologies and Innovative Research	https://www.google.com/search?q=CUSTOMER+RELATIONSHIP+MANAGEMENT+PRACTICES+IN+BANKING+SECTOR-FUNDAMENTAL+TOOL+FOR+ACHIEVING+BETTER+BUSINESS+RESULTS+JOURNAL&rlz=1C1GCEK_enIN1023IN1023&oeq=CUSTOMER+RELATIONSHIP+MANAGEMENT+PRACTICES+IN+BANKING+SECTOR-FUNDAMENTAL+TOOL+FOR+ACHIEVING+BETTER+BUSINESS+RESULTS+JOURNAL&gs_lcrp=Eg2jaHjvbwUyBgAEEUYOdIBCTwNDg1ajBqN6gCALACAA&sourceid=chrome&ie=UTF-8	https://www.jetir.org/papers/IEAA&sourceid=chrome&ie=UTF-8	TIR190517.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-499-crm.jpg
CHALLENGES OF MICRO FINANCE -A CONCEPTUAL ANALYSIS BEHAVIORAL FINANCE: A STUDY ON GENDER BASED ON DILEMMA IN MAKING INVESTMENT DECISIONS	Dr P BASIAH	The International Journal of Emerging Technologies and Innovative Research	https://www.jetir.org/view?paper=ETIR1803290	https://www.jetir.org/view?paper=ETIR1803290		NO	https://jntua.ac.in/qa1.html?link=7-2023-18-1811-challenges-of-micro-finance.jpg
Temperature Resistance of Bethamcherla Stone Powder Waste Geopolymer Concrete	Dr P BASIAH	International Journal of Research and Analytical Reviews (IJRAR)	https://ijrar.org/viewfull.php?id=IJRAR19K8307	http://www.ijrar.org/IJAR19K8307.pdf		NO	https://jntua.ac.in/qa1.html?link=7-2023-18-1514-a-behaviour-gender-based-dilemma.jpg
Temperature Resistance of Bethamcherla Stone Powder Waste Geopolymer Concrete	Prof.E.ARUNAKANTHI	International Journal of advanced science and technology	http://www.ijar.org/journals/index.php/IJAST/article/view/11674	http://www.ijar.org/journals/index.php/IJAST/article/view/11674		Yes	https://jntua.ac.in/qa1.html?link=7-2023-18-1848-Effect-of-temperature-on-Bethamcherla-stones.jpg
FURTHERING FINANCIAL INCLUSION THROUGH DIGITALLY FINANCED ENERGY	Dr P BASIAH	The International Journal of Emerging Technologies and Innovative Research (JETIR)	https://www.google.com/search?q=FURTHERING+FINANCIAL+INCLUSION+THROUGH+DIGITALLY+FINANCED+ENERGY&rlz=1C1GCEK_enIN1023IN1023&oeq=FURTHERING+FINANCIAL+INCLUSION+THROUGH+DIGITALLY+FINANCED+ENERGY&gs_lcrp=Eg2jaHjvbwUyBgAEEUYOdIBBz3N2owajeoAgCwAgA&sourceid=chrome&ie=UTF-8	https://www.jetir.org/papers/IEAA&sourceid=chrome&ie=UTF-8	TIR1904R65.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-1942-furthering-financial-inclusion-through-digitially-financed-enrgy.jpg
FINANCIAL AND BANKING SYSTEM IN INDIA	Dr P BASIAH	International Journal of Research and Analytical Reviews (IJRAR)	https://ijrar.org/viewfull.php?id=IJRAR19D1431	http://www.ijrar.org/IJAR19D1431.pdf		NO	https://jntua.ac.in/qa1.html?link=7-2023-18-2050-financial-banking-system-india.jpg
A STUDY ON PERFORMANCE OF SELECTED MUTUAL FUND WITH THE REFERENCE TO SHRIRAM MUTUAL FUND, ANANTAPURAMU	Dr P BASIAH	International journal of trend in scientific research and development (IJTSRD)	<a "="" href="https://www.google.com/search?q=A+STUDY+ON+PERFORMANCE+OF+SELECTED+MUTUAL+FUND+WITH+THE+REFERENCE+TO+SHRIRAM+MUTUAL+FUND%2CANANTAPURAMU&rlz=1C1GCEK_enIN1023IN1023&oeq=">https://www.google.com/search?q=A+STUDY+ON+PERFORMANCE+OF+SELECTED+MUTUAL+FUND+WITH+THE+REFERENCE+TO+SHRIRAM+MUTUAL+FUND%2CANANTAPURAMU&rlz=1C1GCEK_enIN1023IN1023&oeq="	https://www.ijtsrd.com/papers/IJTSRD051853.pdf		NO	https://jntua.ac.in/qa1.html?link=7-2023-18-5256-performance-mutual-fundsof-with-reference-to-shriram-selected-mutual-fund.jpg
Analysis of Trapezoidal Corrugated Steel Web Beams with Different Angle of Inclination By ANSYS	Prof.E.ARUNAKANTHI	International Journal of advanced science and technology	http://www.ijar.org/journals/index.php/IJAST/	http://www.ijar.org/journals/index.php/IJAST/article/view/4786		Yes	https://jntua.ac.in/qa1.html?link=7-2023-8-4745-Analysis-of-trapezoidal-corrugated-png
High-Performance Constant Power Generation With Fuzzy Control Of Grid-Connected PV Systems	Dr. Shaik Hussain Vali	International Journal of Technical Innovation in Modern Engineering & Science	https://www.ijtimes.com	https://www.ijtimes.com/UITIME5/index.php/ijtimes/article/view/72159		UGC Care - 47719	https://jntua.ac.in/qa1.html?link=7-2023-23-26-hussain.jpg
Effect of Sea Water on Bethamcherla Stone Powder Waste Geopolymer Concrete	Prof.E.ARUNAKANTHI	Journal of Gujarat Research Society	http://proceeding.conferenceworld.in/RIESM-19	http://proceeding.conferenceworld.in/RIESM-19/170x2vym67jKQ823.pdf		Yes	https://jntua.ac.in/qa1.html?link=7-2023-8-2558-Effect-of-sea-water-on-bethamcherla.jpg
Experimental Analysis of Light Weight Concrete and Fiber Reinforced Concrete	Prof.E.ARUNAKANTHI	International Journal of Civil Engineering and Technology (IJCIET)	https://iaeme.com/Home/journal/IJCIET	https://iaeme.com/Home/journal/IJCIET/UPLOADS/IJCIET_09_04_008.pdf		Yes	https://jntua.ac.in/qa1.html?link=7-2023-8-4123-Experimental-Analysis-Of-Light-Weight-Concrete.jpg
Production of Performic Acid through a Capillary Microreactor by heterogeneous catalyst	Dr. Lt. S. Sharada	International Journal of Chemical Reactor Engineering	https://www.degruyter.com/journal/key/ijcre/html?lang=en	https://doi.org/10.1515/ijcre-2022-0020		Yes	https://jntua.ac.in/qa1.html?link=8-2023-3-1241-12.png
Synthesis of Perbutyric Acid with Amberlyst Catalyst in a Continuous Microreactor, Åu sgddsg	Dr. Lt. S. Sharada K chandrasekhar	Journal of Materials Today Mukt Shabd Journal	https://www.materialstoday.com/proceedings/	https://doi.org/10.1016/j.matpr.2022.06.202		Yes	https://jntua.ac.in/qa1.html?link=8-2023-3-158-13.png
A Study on Inventory Management	Dr P JAYARAMI REDDY	International Journal Of Trend IN Scientific Research and Development	https://www.ijtsrd.com/management/4/accounting-and-finance/45152/a-study-on-inventory-management/siriguppa-likitha	https://www.ijtsrd.com/papers/IJTSRD45152.pdf		NO	https://jntua.ac.in/qa1.html?link=7-2023-19-4642-WhatsApp-Image-2023-07-19-at-10.45.34-AM.jpeg
A Study on Ratio Analysis	Dr P JAYARAMI REDDY	International Journal Of Trend IN Scientific Research and Development	https://www.ijtsrd.com/management/other/33547/a-study-on-ratio-analysis/g-murali	https://www.ijtsrd.com/papers/IJTSRD33547.pdf		NO	https://jntua.ac.in/qa1.html?link=7-2023-19-4433-WhatsApp-Image-2023-07-19-at-10.43.28-AM.jpeg
A STUDY ON CUSTOMER SEGMENTATION AND PROFILING BY USING RFM-T X-METRICS AND K-MEANS CLUSTERING AT B-MART, PRODDATUR, A.P.	Dr BC LAKSHMANNA	G I S SCIENCE JOURNAL	https://www.google.com/search?q=a+study+on+customer+segmentation+and+profiling+by+using+rfm+metrics+and+k-means+clustering+at+b-mart%2C+proddatur%2Ca.p.&rlz=1C1YUJH_enIN1062IN1062&oeq=&aqs=chrome.6959j4508l342306j0j15&sourceid=chrome&ie=UTF-8	https://www.researchgate.net/publication/340924556_CUSTOMER_SEGMENTATION_AND_PROFILING_WITH_RFMA_ANALYSIS		GSI	

A STUDY ON FINANCIAL STATEMENT ANALYSIS OF ULTRA TECH CEMENT LIMITED	Dr BC LAKSHMANNA	INTERNATIONAL JOURNAL OF TREND IN SCIENTIFIC RESEARCH AND DEVELOPMENT(IJTSRD)	https://www.ijtsrd.com/management/accounting-and-finance/45154/a-study-on-financial-statement-analysis-of-ultratech-cement-limited/sad0spalli-sai-deekshitha	https://www.ijtsrd.com/papers/ijtsrd45154.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-212-ultratech cements.jpg
A STUDY O WORKING CAPITAL MANAGEMENT OF ANANTHA PVC PRIVATE LTD	Dr BC LAKSHMANNA	INTERNATIONAL JOURNAL OF TREND IN SCIENTIFIC RESEARCH AND DEVELOPMENT(IJTSRD)	https://www.ijtsrd.com/management/accounting-and-finance/45167/a-study-on-working-capital-management-of-anantha-pvc-private-ltd/c-sneha	https://www.ijtsrd.com/papers/ijtsrd45167.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-1712-wcp.jpg
A STUDY ON MUTUAL FUNDS AT STATE BANK OF INDIA,ANANTAPUR,AP	Dr BC LAKSHMANNA	INTERNATIONAL JOURNAL OF TREND IN SCIENTIFIC RESEARCH AND DEVELOPMENT(IJTSRD)	https://www.ijtsrd.com/management/accounting-and-finance/45183/a-study-on-mutual-funds-at-state-bank-of-india-anantapuram-ap/g-prasanna	https://www.ijtsrd.com/papers/ijtsrd45183.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-735-mutual fund sbi.jpg
A STUDY ON INVENTORY MANAGEMENT AT SUPER SPINNING MILLS LTD-UNIT KOTNUR, HINDUPUR,ANANTHAPURAMU	Dr BC LAKSHMANNA	INTERNATIONAL JOURNAL OF TREND IN SCIENTIFIC RESEARCH AND DEVELOPMENT(IJTSRD)	https://www.ijtsrd.com/humanities-and-the-arts/education/51994/a-study-on-inventory-management-at-super-spinning-mills-hndrc3%20E2%82%AC%8B%9C%20C3%A2%E2%82%AC%E2%84%A2-unit-kotnur-hindupur-ananthapuramu/sake-kalyan-kumar	https://issuu.com/ijtsrd.com/docs/111_a_study_on_inventory_management_at_super_spinning	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-3447-inventory management at super spinning.jpg
A STUDY ON INVENTORY MANAGEMENT	Dr BC LAKSHMANNA	INTERNATIONAL JOURNAL OF TREND IN SCIENTIFIC RESEARCH AND DEVELOPMENT(IJTSRD)	https://www.ijtsrd.com/management/accounting-and-finance/45152/a-study-on-inventory-management/siriguppa-liikitha	https://www.ijtsrd.com/management/accounting-and-finance/45152	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-925-inventory management.jpg
A COMPARITIVE STUDY ON TATA SKY AND VIDEOCON D2H SERVICE PROVIDERS	Dr BC LAKSHMANNA	INTERNATIONAL JOURNAL OF TREND IN SCIENTIFIC RESEARCH AND DEVELOPMENT(IJTSRD)	https://www.ijtsrd.com/docs/240_a_comparative_study_on_tata_sky_and_videocon_d2h_service_providers	https://www.slideshare.net/ijtsrd/a-comparative-study-on-tata-sky-and-videocon-d2h-service-providers	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-1441-tatasky and videocon.jpg
A STUDY ON WORKING CAPITAL MANAGEMENT OF ANANTHA PVC PRIVATE LTD	Dr BC LAKSHMANNA	INTERNATIONAL JOURNAL OF TREND IN SCIENTIFIC RESEARCH AND DEVELOPMENT(IJTSRD)	https://www.ijtsrd.com/management/accounting-and-finance/45167/a-study-on-working-capital-management-of-anantha-pvc-private-ltd/c-sneha	https://www.ijtsrd.com/papers/ijtsrd45167.pdf	NO	
A COMPARATIVE ANALYSIS ON CUSTOMER SATISFACTION TOWARDS RELIANCE JIO AND AIRTEL WITH REFERENCE TO ANANTAPUR	Dr BC LAKSHMANNA	INTERNATIONAL JOURNAL OF TREND IN SCIENTIFIC RESEARCH AND DEVELOPMENT(IJTSRD)	https://www.ijtsrd.com/docs/82_a_comparative_analysis_on_customer_satisfaction	https://issuu.com/ijtsrd.com/docs/82_a_comparative_analysis_on_customer_satisfaction	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-3732-customers satisfavtion.jpg
A COMPARATIVE STUDY ON CUSTOMER SATISFACTION AT AIRTEL DIGITAL TV AND DISH TV DTH SERVICE PROVIDERS	Dr BC LAKSHMANNA	INTERNATIONAL JOURNAL OF TREND IN SCIENTIFIC RESEARCH AND DEVELOPMENT(IJTSRD)	https://www.ijtsrd.com/management/other/52032/a-comparative-study-on-customer-satisfaction-at-airtel-digital-tv-and-dish-tv-dth-service-providers/mitai-mahammad-subahan	https://issuu.com/ijtsrd.com/docs/125_a_comparative_study_on_customer_satisfaction_a	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-280-airtel digital.jpg
A STUDY ON PREDICTING THE SALES OF SUZUKI ACCESS 125 BIKES AT SRI VENKATESWARA SUZUKI IN DHARMAVARAM, ANANTAPUR DIST	Dr BC LAKSHMANNA	INTERNATIONAL JOURNAL OF TREND IN SCIENTIFIC RESEARCH AND DEVELOPMENT(IJTSRD)	https://www.ijtsrd.com/other-scientific-research-area/other/51934/a-study-on-predicting-the-sales-of-suzuki-access-125-bike-at-sri-venkateswara-suzuki-in-dharmavaram-anantapur-dist/p-suchitra-bai	https://www.ijtsrd.com/papers/ijtsrd51934.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-3938-suzuki access 125.jpg
A STUDY ON CUSTOMER SEGMENTATION USING REGENCY FREQUENCY AND MONETARY ANALYSIS OF JIVANJOR ADHESIVE PRODUCT AT BANGLORE	Dr BC LAKSHMANNA	INTERNATIONAL JOURNAL OF TREND IN SCIENTIFIC RESEARCH AND DEVELOPMENT(IJTSRD)	https://www.ijtsrd.com/papers/ijtsrd51925.pdf	https://www.ijtsrd.com/papers/ijtsrd51925.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-2939-rfm.jpg
A STUDY ON FUNDS FLOW STATEMENT AT EN EN ELECTRICAL ENGINEERS PRIVATE LIMITED ANANTAPUR	Dr BC LAKSHMANNA	INTERNATIONAL JOURNAL OF TREND IN SCIENTIFIC RESEARCH AND DEVELOPMENT(IJTSRD)	https://www.ijtsrd.com/other-scientific-research-area/other/51919/a-study-on-funds-flow-statement-at-en-en-electrical-engineers-private-limited-anantapur/f-amrutha-varshini	https://www.ijtsrd.com/papers/ijtsrd51919.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-2540-EN EN.jpg
A STUDY ON CUSTOMER SATISFACTION ANALYSIS ON DIGITAL MARKETING AT AMAZON IN ANANTAPUR	Dr BC LAKSHMANNA	INTERNATIONAL JOURNAL OF TREND IN SCIENTIFIC RESEARCH AND DEVELOPMENT(IJTSRD)	https://www.ijtsrd.com/docs/77_a_study_on_customer_satisfaction_analysis_on_digital_marketing	https://www.ijtsrd.com/papers/ijtsrd51928.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-4320-digital marketing.jpg
Improved MRAS Based Rotor Time Constant Estimation in Induction Motor Drives by Employing the DOT Product of Stator Current and Rotor Flux by ANFIS Controller	Dr. J. Sreenivasulu	International Journal of Mechanical and Production Engineering Research and Development	www.tjprc.org	http://www.tjprc.org/publishpapers/2-67-1596801995-abs.IJMPERDIUN2020699.pdf	Scopus	https://jntua.ac.in/qa1.html?link=7-2023-10-611-45-Improved MRAS.jpg
Speed Estimation of MRAS Based Induction Motor Drive Utilizing Machine's D- and Q- Circuit Impedances using PI and ANFIS Controller	Dr. J. Sreenivasulu	International Journal of Mechanical and Production Engineering Research and Development	www.tjprc.org	http://www.tjprc.org/publishpapers/2-67-1596528862-IJMPERDIUN2020619.pdf	Scopus	https://jntua.ac.in/qa1.html?link=7-2023-10-1048-IS Speed Est of MRAS.jpg

Parameters Estimation and Auto-Tuning of a Discrete-Time Model Predictive Speed Controller of Induction Motor Drives by ANFIS Controller	Dr. J. Sreenivasulu	International Journal of Mechanical and Production Engineering Research and Development	www.tjprc.org	http://www.tjprc.org/publishpapers/2-67-1596542894-545UMPERDIJUN2020545.pdf	Scopus	https://jntua.ac.in/qa1.html?link=7-2023-10-1538-IS Parameters est.jpg
Simplified Predictive Torque Control Scheme for Open End Winding Induction Motor Using ANFIS Controller EAST - WEST END COUNTER IN RUTH PRAWER JHABVALA'S HEAT AND DUST	Dr. J. Sreenivasulu Dr. V.B. Chithra jntua	International Journal of Mechanical and Production Engineering Research and Development WIZCRAFT JOURNAL OF LANGUAGE AND LITERATURE	www.tjprc.org https://portal.issn.org/resource/ISSN/2319-4960	http://www.tjprc.org/publishpapers/2-67-1596187451-552UMPERDIJUN2020552.pdf https://portal.issn.org/resource/ISSN/1/2319-4952#	Scopus	https://jntua.ac.in/qa1.html?link=7-2023-10-1838-IS Simplified predictive.jpg 1 https://jntua.ac.in/qa1.html?link=7-2023-10-2731-IMG_0003.jpg https://jntua.ac.in/qa1.html?link=7-2023-10-09-Mam Vijay Durga_RESEARCH DIRECTIONS_CHETHAN BAGATH'S REVOLUTION 2020-DELINATION....jpg https://jntua.ac.in/qa1.html?link=7-2023-11-365-CHETHAN BHAGAT_AOS ONE NIGHT @ THE CALL CENTER.jpg https://jntua.ac.in/qa1.html?link=7-2023-12-1020-1img20230710_14190688.jpg
CHETAN BHAGAT'S RESOLUTION 2020: DELINEATION OF RAMPANT CORRUPTION IN INDIAN EDUCATION SYSTEM	Dr. V.B. Chithra jntua	RESEARCH DIRECTIONS	http://www.researchdirections.org/	NA	NA	https://jntua.ac.in/qa1.html?link=7-2023-10-825-Maam Kesava reddy 1Research Journal of English_Activities in CLT to Enhancing Conversational Skills in English.jpg https://jntua.ac.in/qa1.html?link=7-2023-10-1429-Mam Keshava Reddy 2.jpg 1 https://jntua.ac.in/qa1.html?link=7-2023-10-186-Mam Keshava Reddy 2.jpg
Activities in CLT to Enhance Conventional Skills in English	Dr. V.B. Chithra jntua	(ORAY'S PUBLICATIONS) RESEARCH JOURNAL OF ENGLISH (RIOE)	https://www.rjoe.org/in/	http://nsl.niscair.res.in/ISSNPROCESS/issnassignedinfo.jsp https://portal.issn.org/resource/ISSN/2394-5125 http://puneresearch.com/media/data/issues/Sa60ce92a5b95.pdf	NA	https://jntua.ac.in/qa1.html?link=7-2023-10-825-Maam Kesava reddy 1Research Journal of English_Activities in CLT to Enhancing Conversational Skills in English.jpg https://jntua.ac.in/qa1.html?link=7-2023-10-1429-Mam Keshava Reddy 2.jpg 1 https://jntua.ac.in/qa1.html?link=7-2023-10-186-Mam Keshava Reddy 2.jpg
The Enduring Shame of War in Zinky Boys STAGE TECHNIQUES AND THEATRE EFFECTS AS ADOPTED IN WESTERN THEATRE AND MODERN MALAYALAM THEATRE : A BRIEF ANALYSIS	Dr. V.B. Chithra jntua Dr. V.B. Chithra jntua	Journal Of Critical Reviews PUNE RESEARCH AN INTERNATIONAL JOURNAL IN ENGLISH PUNE RESEARCH AN INTERNATIONAL JOURNAL IN ENGLISH	https://www.jrcvreview.com/ http://puneresearch.com/	http://puneresearch.com/media/data/issues/Sa60d00bd0c4.pdf http://puneresearch.com/media/data/issues/Sa60d73e4a782.pdf	NA NA	https://jntua.ac.in/qa1.html?link=7-2023-11-5156-Maam Suvarna Laxmi 4 OUR HERITAGE_Dissimilarities Between Illusion....jpg https://jntua.ac.in/qa1.html?link=7-2023-11-5451-OUR HERITAGE JOURNAL....jpg https://jntua.ac.in/qa1.html?link=7-2023-11-5643-Maam Suvarna Laxmi 3Journal of Applied Science & Computation_DESCRIPTION OF ISOLATION & LONELINESS IN DANGLING MANjpg https://jntua.ac.in/qa1.html?link=7-2023-11-5646-Maam Suvarna Laxmi 3Journal of Applied Science & Computation_DESCRIPTION OF ISOLATION & LONELINESS IN DANGLING MANjpg https://jntua.ac.in/qa1.html?link=7-2023-11-041-Dissimilarities Between Illusion And Reality In Herzog By Saul.jpg https://jntua.ac.in/qa1.html?link=7-2023-11-617-IMG_0004.jpg https://jntua.ac.in/qa1.html?link=7-2023-11-4924-THINK INDIA (Quarterly Journal).jpg
ORAL PRESENTATIONS: A POWERFUL TOOL TO DEVELOP COMMUNICATION SKILLS	Dr. V.B. Chithra jntua	PUNE RESEARCH AN INTERNATIONAL JOURNAL IN ENGLISH	http://puneresearch.com/	http://puneresearch.com/media/data/issues/Sa60d00bd0c4.pdf	NA	https://jntua.ac.in/qa1.html?link=7-2023-11-5156-Maam Suvarna Laxmi 4 OUR HERITAGE_Dissimilarities Between Illusion....jpg https://jntua.ac.in/qa1.html?link=7-2023-11-5451-OUR HERITAGE JOURNAL....jpg https://jntua.ac.in/qa1.html?link=7-2023-11-5643-Maam Suvarna Laxmi 3Journal of Applied Science & Computation_DESCRIPTION OF ISOLATION & LONELINESS IN DANGLING MANjpg https://jntua.ac.in/qa1.html?link=7-2023-11-041-Dissimilarities Between Illusion And Reality In Herzog By Saul.jpg https://jntua.ac.in/qa1.html?link=7-2023-11-617-IMG_0004.jpg https://jntua.ac.in/qa1.html?link=7-2023-11-4924-THINK INDIA (Quarterly Journal).jpg
DEPICTION OF 'ĀśHĒ,ĀĪ IN TENDULKAR,Ā6S SILENCE! THE COURT IS IN SESSION	Dr. V.B. Chithra jntua	PUNE RESEARCH AN INTERNATIONAL JOURNAL IN ENGLISH	http://puneresearch.com/	http://puneresearch.com/media/data/issues/Sa60d73e4a782.pdf	NA	https://jntua.ac.in/qa1.html?link=7-2023-11-5156-Maam Suvarna Laxmi 4 OUR HERITAGE_Dissimilarities Between Illusion....jpg https://jntua.ac.in/qa1.html?link=7-2023-11-5451-OUR HERITAGE JOURNAL....jpg https://jntua.ac.in/qa1.html?link=7-2023-11-5643-Maam Suvarna Laxmi 3Journal of Applied Science & Computation_DESCRIPTION OF ISOLATION & LONELINESS IN DANGLING MANjpg https://jntua.ac.in/qa1.html?link=7-2023-11-041-Dissimilarities Between Illusion And Reality In Herzog By Saul.jpg https://jntua.ac.in/qa1.html?link=7-2023-11-617-IMG_0004.jpg https://jntua.ac.in/qa1.html?link=7-2023-11-4924-THINK INDIA (Quarterly Journal).jpg
COMIC ADVENTURES OF THE PROTAGONIST IN HENDERSON THE RAIN KING BY SAUL BELLOW	Dr. V.B. Chithra jntua	Our heritage (Kolkata)	NA	NA	NA	https://jntua.ac.in/qa1.html?link=7-2023-11-5156-Maam Suvarna Laxmi 4 OUR HERITAGE_Dissimilarities Between Illusion....jpg https://jntua.ac.in/qa1.html?link=7-2023-11-5451-OUR HERITAGE JOURNAL....jpg https://jntua.ac.in/qa1.html?link=7-2023-11-5643-Maam Suvarna Laxmi 3Journal of Applied Science & Computation_DESCRIPTION OF ISOLATION & LONELINESS IN DANGLING MANjpg https://jntua.ac.in/qa1.html?link=7-2023-11-041-Dissimilarities Between Illusion And Reality In Herzog By Saul.jpg https://jntua.ac.in/qa1.html?link=7-2023-11-617-IMG_0004.jpg https://jntua.ac.in/qa1.html?link=7-2023-11-4924-THINK INDIA (Quarterly Journal).jpg
DESCRIPTION OF ISOLATION AND LONELINESS IN DAGLING MAN(1944) BY SAUL BELLOW	Dr. V.B. Chithra jntua	JOURNAL OF APPLIED SCIENCE AND COMPUTATIONS	https://www.researchgate.net/publication	https://www.researchgate.net/publication/363761687_DESCRIPTION_OF_ISOLATION_AND_LONELINESS	NA	https://jntua.ac.in/qa1.html?link=7-2023-11-5156-Maam Suvarna Laxmi 4 OUR HERITAGE_Dissimilarities Between Illusion....jpg https://jntua.ac.in/qa1.html?link=7-2023-11-5451-OUR HERITAGE JOURNAL....jpg https://jntua.ac.in/qa1.html?link=7-2023-11-5643-Maam Suvarna Laxmi 3Journal of Applied Science & Computation_DESCRIPTION OF ISOLATION & LONELINESS IN DANGLING MANjpg https://jntua.ac.in/qa1.html?link=7-2023-11-041-Dissimilarities Between Illusion And Reality In Herzog By Saul.jpg https://jntua.ac.in/qa1.html?link=7-2023-11-617-IMG_0004.jpg https://jntua.ac.in/qa1.html?link=7-2023-11-4924-THINK INDIA (Quarterly Journal).jpg
DISSIMILARITIES BETWEEN ILLUSION AND REALITY IN HERZOG BY SAUL BELLOWTHINK INDIA (Quarterly Journal) Initiation of Blended Learning in the Language Learning secets stands more Effective and Productive among the Professional Learners: An Outline	Dr. V.B. Chithra jntua Dr. V.B. Chithra jntua	THINK INDIA (Quarterly Journal) GlobalJournal ofScientific and Research Publications	https://thinkindiaquarterly.org/index.php/think-india/article https://www.globalscientificjournal.com/	file:///C:/Users/SUBHIKSHAM/Downloads/8759-Article%20Text-9041-1-10-20191004.pdf https://zenodo.org/record/4801451	NA NA	https://jntua.ac.in/qa1.html?link=7-2023-11-5156-Maam Suvarna Laxmi 4 OUR HERITAGE_Dissimilarities Between Illusion....jpg https://jntua.ac.in/qa1.html?link=7-2023-11-5451-OUR HERITAGE JOURNAL....jpg https://jntua.ac.in/qa1.html?link=7-2023-11-5643-Maam Suvarna Laxmi 3Journal of Applied Science & Computation_DESCRIPTION OF ISOLATION & LONELINESS IN DANGLING MANjpg https://jntua.ac.in/qa1.html?link=7-2023-11-041-Dissimilarities Between Illusion And Reality In Herzog By Saul.jpg https://jntua.ac.in/qa1.html?link=7-2023-11-617-IMG_0004.jpg https://jntua.ac.in/qa1.html?link=7-2023-11-4924-THINK INDIA (Quarterly Journal).jpg
Rubrics of Email Writing - An Edge to Professionals An Integration of Use of Facebook, Peer Assessment with Blended Learning to Enhance the Writing Skills of Freshmen Engineering Graduates ,Al A Pragmatic Approach	Dr. V.B. Chithra jntua Dr. V.B. Chithra jntua	Tathapi(UGC Care Journal) Journal of Contemporary Issues in Business and Government	https://www.cibgp.com/?action=article&kw=58618_ww-writing+skills https://www.google.com/search?q=SOCIAL+PREJUDICE+IN+MAHESH+DATTANI%2%80%99S+WHERE+THERE%E2%80%99S+A+WILL%20D%0A&ei=4dS2PLVB57NseMP9YK8Ag&ved=0ahUKEwiyryCa44WAAXwZ2mwGHXWCAo4QdUDCA8&oeq=SOCIAL+PREJUDICE+IN+MAHESH+DATTANI%2%80%99S+WHERE+THERE%E2%80%99S+A+WILL%20D%0A&gs_l=cpnd3Mtd26LXNcAQDEeCEEYAVCCMlCMmD1R2gECAB4IAJAGIAv8kgE	https://www.semanticscholar.org/paper/Rubrics-of-Email-iveness_of_Customer_Engagement_S_Writing%2%80%99S+An-Edge-Strategies_Adopted_by_Leading_Bank_to-Professionals-Basha/6c448f1d0cea78fb9bb047eeaa394f4f58afd71 https://www.cibgp.com/?action=article&kw=58618_ww-writing+skills	NA NA	https://jntua.ac.in/qa1.html?link=7-2023-11-2220-IMG_0008.jpg https://jntua.ac.in/qa1.html?link=7-2023-11-255-IMG_0009.jpg https://jntua.ac.in/qa1.html?link=7-2023-11-2526-IMG_0009.jpg https://jntua.ac.in/qa1.html?link=7-2023-11-2531-IMG_0009.jpg
SOCIAL PREJUDICE IN MAHESH DATTANI'S WHERE THERE'S A WILL	Dr. V.B. Chithra jntua	PROTEUS JOURNAL	https://portal.issn.org/resource/ISSN/0889-6348	https://portal.issn.org/resource/ISSN/1076-5131	NA	https://jntua.ac.in/qa1.html?link=7-2023-11-4326-Mam Kalyan 2PROJETUS_SOCIAL PREJUDICE IN MAHESH DATTANI' WHERE THERE IS WILL.jpg https://jntua.ac.in/qa1.html?link=7-2023-11-3722-Mam Kalyan 2PROJETUS_SOCIAL 1 PREJUDICE IN MAHESH DATTANI' WHERE THERE IS WILL.jpg https://jntua.ac.in/qa1.html?link=7-2023-11-4450-Mam Kalyan 3JOURNAL OF APPLIED 1 SCIENCE_ SOCIO CULTURAL CONFLICTS IN MAHESH DATTANI'S TARA .jpg
Socio-Cultural conflicts in Mahesh Dattani's Tara	Dr. V.B. Chithra jntua	Journal of Applied Science and Compitations	https://j-asc.com/ https://www.google.com/search?q=JELH+International+Journal+of+English+Language+Literature+%26+Humanities&sourceid=chrome&ie=UTF-8	https://www.google.com/search?q=JELH+International+Journal+of+English+Language+Literature+%26+Humanities&sourceid=chrome&ie=UTF-8	NA	https://jntua.ac.in/qa1.html?link=7-2023-11-2346-Mam Varalaxmi 2JIELLH_AStudy of 1 Charles Dickens.jpg
"A Study of Human Heart:" Little Dorrit by Charles Dickens	Dr. V.B. Chithra jntua	JIELLH International Journal of English Language, Literature & Humanities	https://www.google.com/search?q=JELH+International+Journal+of+English+Language+Literature+%26+Humanities&sourceid=chrome&ie=UTF-8	https://www.google.com/search?q=JELH+International+Journal+of+English+Language+Literature+%26+Humanities&sourceid=chrome&ie=UTF-8	NA	https://jntua.ac.in/qa1.html?link=7-2023-11-2346-Mam Varalaxmi 2JIELLH_AStudy of 1 Charles Dickens.jpg

Heightening the Virtual Teaching and Learning in Higher Education during COVID-19	Dr.V.B.Chithra jntua	I@2021 JRAR	https://www.ijrar.org/	https://www.researchgate.net/publication/357992794_Heightening_the_Virtual_Teaching_and_Learning_in_Higher_Education_during_COVID-19	https://jntua.ac.in/qa1.html?link=7-2023-11-353-Maam GK 1_IJFAR_Heightening the Virtual Teaching...jpg
Analysis of Email Writing Skills of Engineering Students - A Study	Dr.V.B.Chithra jntua	Quest Journals Journal of Research in Humanities and Social Science	www.questjournals.org	https://www.questjournals.org/rhss/jrhss.html	https://jntua.ac.in/qa1.html?link=7-2023-11-4853-Maam GK 5Quest Journals- Journal of Research in Humanities &Science_Analysis of Email Writing.jpg
A Study of Water Ethics in the Select Poems of K.V. Raghupathi	Dr.V.B.Chithra jntua	ROCK PEBBLES	www.rockpebblesindia.com	https://portal.issn.org/resource/ISSN/0975-0509	1
STRUGGLE FOR LIBERATION OF WOMEN IN THE SELECT NOVELS OF SHASHI DESHPANDE AND ANITA DESAI	Dr.V.B.Chithra jntua	Vidya Warla International Multilingual Research Journal	https://portal.issn.org/resource/ISSN/2319-9318	https://www.vidyawarta.com/02/	https://jntua.ac.in/qa1.html?link=7-2023-11-258-Mam TS_Vdhya Wrla_Struggle for Liberation...jpg
STRUGGLE FOR LIBERATION OF WOMEN IN THE SELECT NOVELS OF SHASHI DESHPANDE AND ANITA DESAI	Dr.V.B.Chithra jntua	Vidya Warla International Multilingual Research Journal	https://portal.issn.org/resource/ISSN/2319-9318	https://www.vidyawarta.com/02/	1
PTOPOGRAPHICAL SUBTLETY IN THE NOVELS OF AMIT CHAUDHURI	Dr.V.B.Chithra jntua	International Journal of Research	http://internationaljournalofresearch.co.in/	https://www.google.com/search?q=PTOPOGRAPHICAL+SUBTLETY+IN+THE+NOVELS+OF+AMIT+C HAUDHURI&sourceid=chrome&ie=UTF-8	https://jntua.ac.in/qa1.html?link=7-2023-11-3956-Maam Aruna 2International Journal of Research_PTOPOGRAPHICAL SUBTLETY...jpg
PARAMETRIC STUDIES ON COMPRESSIVE STRENGTH OF GEOPOLYMER CONCRETE	Sri G.Mahaboob Basha	INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEW	https://www.ijrar.org	https://jntua.s3-ap-south-1.amazonaws.com/7-2023-13-3440-WhatsApp%20Image%202023-07-13%20at%206.33.06%20PM.jpeg	https://jntua.ac.in/qa1.html?link=7-2023-11-3440-WhatsApp Image 2023-07-13 at 6.33.06 PM.jpeg
Teaching And Learning English Language Through E-Resources	Dr.V.B.Chithra jntua	Turkish Online Journal of Qualitative Inquiry (TOJQI)	https://www.tobji.net/index.php/journal	https://drive.google.com/file/d/11z8B04CGVdZPjhezvU2eS1MWEme7ee5/view	https://jntua.ac.in/qa1.html?link=7-2023-11-585-Vijay Laxmi 1 3 JOURNALS INCLUDED.jpg
Implementation of Efficient CORDIC Architecture using Binary Signed Digit Representation	Dr. M. Madhu Babu	GIS Science Journal	https://www.rsisinternational.org/	https://www.rsisinternational.org/RSI/Issue43/79-85.pdf	https://jntua.ac.in/qa1.html?link=8-2023-3-4221-58-GSI7907-1_page-0001.jpg
EFFECT OF FINENESS MODULUS OF MANUFACTURED SAND ON MECHANICAL PROPERTIES OF SELF COMPACTING CONCRETE	Dr.D.Pavan Kumar	INTERNATIONAL JOURNAL OF RESEARCH AND SCIENTIFIC INNOVATION	https://www.rsisinternational.org/	https://www.rsisinternational.org/RSI/Issue43/79-85.pdf	https://jntua.ac.in/qa1.html?link=7-2023-11-2910-JOURNAL 10.png
FGPA IMPLEMENTATION OF 4K POINT RADIX-4 MEMORY BASED FFT USING DSP SLICES	Dr. M. Madhu Babu	GIS Science Journal	https://drive.google.com/file/d/1Kswotmvmcm7nHLEj70e9InCcYwWDDW5s/view	https://www.rsisinternational.org/RSI/Issue43/79-85.pdf	https://jntua.ac.in/qa1.html?link=8-2023-4-3650-DocScanner 04-Aug-2023 3-06 pm (5).jpg
Effect of Fineness Modulus of Manufactured Sand on Durability Characteristics of Self Compacting Concrete	Dr.D.Pavan Kumar	International Journal of Engineering, Science and Mathematics	https://www.ijesm.co.in/	https://www.ijesm.co.in/upload/s/68/3128_pdf.pdf	https://jntua.ac.in/qa1.html?link=7-2023-11-3819-JOURNAL 11.png
Modified Brain Emotional Controller-Based Ripple Minimization for SVM-DTC of Sensorless Induction Motor Drive	Sri S. Sridhar	IEEE Xplore	https://ieeexplore.ieee.org/Xplore/home.jsp	https://doi.org/10.1109/ACCESS.2022.3165651	https://jntua.ac.in/qa1.html?link=7-2023-11-4243-ss 1-1_page-0001.jpg
Appurtenant Hardware Utilization of FFT for Real Input Samples	Dr. M. Madhu Babu	The International journal of analytical and experimental modal analysis	https://ijaema.com/index.php/volume-11-issue-8-august-2019-r/	https://doi.org/10.1109/ACCESS.2022.3165651	https://jntua.ac.in/qa1.html?link=8-2023-3-2017-34-AUGUST-2223-1_page-0001.jpg
Effect of Manufactured Sand Fineness Modulus on FLEXURAL Properties of SCC	Dr.D.Pavan Kumar	International Journal of Technical Innovation in Modern Engineering & Science (UTIMES)	https://www.ijtimes.com/UTIMES/index.php/ijtimes	https://www.ijtimes.com/UTIME S/index.php/ijtimes/article/view/982	https://jntua.ac.in/qa1.html?link=7-2023-11-1019-JOURNAL 12.jpg
Speed Sensor less DTC of VSI fed Induction Motor with Simple Flux Regulation for Improving State Estimation at Low Speed	Sri S. Sridhar	International Research Journal of Engineering and Technology (IRJET)	https://www.irjet.net/	https://www.irjet.net/archives/V4/I3/IRJET-V4I365.pdf	https://jntua.ac.in/qa1.html?link=7-2023-12-09-speed sensorless.jpg
Direct Flux Vector Control Of Induction Motor Drives With Maximum Efficiency Per Torque	Sri S. Sridhar	International Research Journal of Engineering and Technology (IRJET)	http://www.irjet.com/	https://www.irjet.net/archives/V4/I7/IRJET-V4I7342.pdf	https://jntua.ac.in/qa1.html?link=7-2023-12-11-direct.jpg
EFFECT OF ARTIFICIAL SAND ON MECHANICAL PROPERTIES OF SELF COMPACTING GEOPOLYMER CONCRETE	Dr.D.Pavan Kumar	International Journal of Technical Innovation in Modern Engineering & Science (UTIMES)	https://www.ijtimes.com/UTIMES/index.php/ijtimes	https://www.ijtimes.com/UTIME S/index.php/ijtimes/article/view/982	https://jntua.ac.in/qa1.html?link=7-2023-11-161-JOURNAL 09.png
Socio-Psychological Concerns in Chaman Nahal's Azadi	Dr.V.B.Chithra jntua	Novel Trends and Techniques in Literature and Language Research	https://www.google.com/search?q=978-93-86890-37-5&sourceid=chrome&ie=UTF-8	https://www.irjet.net/archives/V4/I3/IRJET-V4I365.pdf	https://jntua.ac.in/qa1.html?link=8-2023-4-4210-DocScanner 04-Aug-2023 3-06 pm (7).jpg
Theme of Partition in Chaman Nahal's 'Azadi': A Critical Study	Dr.V.B.Chithra jntua	Vidyawarta	http://www.vidyawarta.com/	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3849883	1
MERCY AS TWICE BLESSED QUALITY IN RUSKIN BOND'S "THE BLUE UMBRELLA " AND "THE FIGHT"	Dr.V.B.Chithra jntua	SAMBODHI	http://www.vidyawarta.com/	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3849883	https://jntua.ac.in/qa1.html?link=7-2023-11-5826-Mam Srinivas Rao 3Vidhya 1 Warla_Theme of Partition in Chaman Azadi1 .jpg
					https://jntua.ac.in/qa1.html?link=7-2023-11-431-Mam Arvind 4Sambodhi_MERCY AS 1 TWICE BLESSED QUALITY IN BOND'S 'THE BLUE UMBRELLA & THE FIGHT'.jpg

Short stories of Ruskin Bond - A Pattern for Balanced Environmental Wellbeing	Dr.V.B.Chithra jntua	Journal Of Critical Reviews	https://www.jcreview.com/	https://www.researchgate.net/profile/Ravichand-Mandalapu/publication/361761579_JOURNAL_OF_CRITICAL_REVIEWS_Short_stories_of_Ruskin_Bond-A_Pattern_for_Balanced_Environmental_Wellbeing/links/62c3f2b5c692f4511305a3b4/JOURNAL-OF-CRITICAL-REVIEWS-Short-stories-of-Ruskin-Bond-A-Pattern-for-Balanced-Environmental-Wellbeing.pdf		https://jntua.ac.in/qa1.html?link=7-2023-11-316-Maam Arvind 2JOURNAL OF CRITICAL
Revelation of Ruskin Bond's Self in "the woman on platform 8" and "the funeral"	Dr.V.B.Chithra jntua	International Journal of Research BODHI International Journal of Research in Humanities, Arts and Sciences	https://ijrjournal.com/index.php/ijr/	https://independent.academia.edu/ravichandmandalapu		https://jntua.ac.in/qa1.html?link=7-2023-11-3938-Mam Arvind Sinternational Journal of
Hidden Angle of Woman in Shobha De's Novel Socialite Evenings	Dr.V.B.Chithra jntua	IJELH International Journal of English Language, Literature & Humanities	https://www.bodhi-journals.com/	https://portal.issn.org/resource/ISSN/2456-5571		https://jntua.ac.in/qa1.html?link=7-2023-11-4949-Maam Swarna Latha 1BODHI_International_Hidden Angle of Woman in Shobha De's Novel Socialite 1 Evening.jpg
Emerging Trends and Traits of a Language Teacher to Surmount the Communicative Competences among the Professional Students	Dr.V.B.Chithra jntua	SAMBODHI UGC CARE Journal 1st International Conference on English Language and Literature (ICELL 2017)	http://icell.muet.edu.pk/	https://portal.issn.org/resource/ISSN/2321-7055		https://jntua.ac.in/qa1.html?link=7-2023-11-204-IMG_0006.jpg
GLIMPSES OF WESTERN WOMEN IN KAMALA MARKANDAYA'S NOVELS	Dr.V.B.Chithra jntua	IJELH	www.ijelh.com	https://portal.issn.org/resource/ISSN/2249-6661		https://jntua.ac.in/qa1.html?link=7-2023-11-3342-IMG_0004.jpg
Women Issues in Gloria Naylor's "The Women of Brewster Place": A Study	Dr.V.B.Chithra jntua	KALA: The Journal of Indian Art History Congress	https://indianculture.gov.in/union-catalogue/kala-journal-indian-art-history-congress-4	https://portal.issn.org/resource/ISSN/2321-7065		https://jntua.ac.in/qa1.html?link=7-2023-12-1934-img20230710_14160208.jpg
PORTRAYAL OF SISTERHOOD PERCEPTIONS IN THE WOMEN BREWSTER PLACE: AN ANALYTICAL STUDY	Dr.V.B.Chithra jntua	Vidyabharati International Interdisciplinary Research Journal	https://www.viirj.org/	https://www.viirj.org/specialissue.html		https://jntua.ac.in/qa1.html?link=7-2023-12-4114-img20230710_14142412.jpg
THE REPRESENTATION OF IDENTITY IN CHARLES DICKENS "A TALE OF TWO CITIES"	Dr.V.B.Chithra jntua	Interdisciplinary Research Journal	https://www.viirj.org/	https://www.viirj.org/specialissue.html		https://jntua.ac.in/qa1.html?link=7-2023-12-5012-img20230710_14222900.jpg
ESTABLISHMENT OF THE "SELF" IN MANJU KAPUR'S "THE IMMIGRANT."	Dr.V.B.Chithra jntua	SAMBODHI (UGC CARE Journal)	https://www.viirj.org/	https://www.viirj.org/specialissue.html		https://jntua.ac.in/qa1.html?link=7-2023-12-5016-img20230710_14222900.jpg
CHANGING IMAGE OF WOMEN IN MANJU KAPUR'S "HOME" Comparative analysis of ZnO nanoparticle,Ads specific capacitance in supercapacitors:The role of surfactant and stabilizing agent	Dr.V.B.Chithra jntua	Applied Surface Science Advances	https://www.journals.elsevier.com/applied-surface-science-advances	https://doi.org/10.1016/j.apsad.2022.100326	Yes	https://jntua.ac.in/qa1.html?link=7-2023-13-4732-1.Comparative analysis of ZnO nanoparticle,Ads specific capacitance in supercapacitors.jpg
A simple solution combustion method for the synthesis of V2O5 nanostructures for supercapacitor applications	Prof T Bala Narasiah	Applied Surface Science Advances	https://www.journals.elsevier.com/applied-surface-science-advances	https://doi.org/10.1016/j.apsad.2022.100331	Yes	https://jntua.ac.in/qa1.html?link=7-2023-13-4811-2.A simple solution combustion method for the synthesis of V2O5 nanostructures for supercapacitor applications.jpg
Synthesis and Characterization of Zinc Vanadate Nanostructures for Supercapacitor Applications	Prof T Bala Narasiah	TRENDS IN SCIENCES	https://ris.wu.ac.th/index.php/tis/	https://doi.org/10.48048/tis.2022.25763	Yes	https://jntua.ac.in/qa1.html?link=7-2023-13-495-3.Synthesis and Characterization of Zinc Vanadate Nanostructures for Supercapacitor Applications.jpg
Production of Performic Acid through a Capillary Microreactor by heterogeneous catalyst	Prof T Bala Narasiah	International Journal of Chemical Reactor Engineering	https://www.degruyter.com/journal/key/ijcre/html	https://doi.org/10.1515/ijcre-2022-0020	Yes	https://jntua.ac.in/qa1.html?link=8-2023-2-2859-8.png
Formulation and standardisation of jack fruit functional candy	Prof T Bala Narasiah	Journal of Post-harvest Technology International Advanced Research Journal in Science, Engineering and Technology	http://jphnt.in/	http://jphnt.in/ManuscriptFile/0c99ce49-b5b1-425a-8384-92df96cb74c9.pdf	Yes	https://jntua.ac.in/qa1.html?link=7-2023-13-214-9. Formulation and standardisation of jack fruit functional candy.jpg
Modelling and simulation of advanced Alkaline Water electrolysis	Prof T Bala Narasiah	Research Journal of English Language and Literature (RJELAL)	https://doi.org/doi:10.17148/ARISET.2021.88118	https://www.ijrsd.com/articles/JSRDV5I80482.pdf	Yes	https://jntua.ac.in/qa1.html?link=7-2023-13-331-10. Modelling and simulation of advanced Alkaline Water electrolysis.jpg
PARSI ETHOS IN THE NOVELS OF SIDHWA	Dr.V.B.Chithra jntua	International Journal of Scientific Research & Development	http://www.rjelal.com/	https://www.ijrsd.com/articles/JSRDV5I80482.pdf	Yes	https://jntua.ac.in/qa1.html?link=7-2023-12-183-img20230710_14201901.jpg
Preparation of Nano Hydroxy Sodalite Zeolite and its Characterizations	Mrs. P. Umamaheshwari	International Journal of Scientific Research & Development	https://www.ijrsd.com/	https://www.ijrsd.com/articles/JSRDV5I90008.pdf	Yes	https://jntua.ac.in/qa1.html?link=8-2023-2-4637-Preparation of Nano Hydroxy Sodalite Zeolite and Its Characterizations_page-0001.jpg
Synthesis, Characterization and Application of Nanoparticles Prepared from Tamarind Seeds	Mrs. P. Umamaheshwari	Indian National Journal of English Language Teaching (ELT), Literature, Linguistics, Education, Psychology and Allied Researches Peer Reviewed (Referred) Journal (The English India)	https://www.ijrsd.com/	https://www.issn-journals.com/issn-journals/international-journals/112-management-commerce-accountancy-economics-public-administration-politics-law-and-allied-journals/the-international-manager	Yes	https://jntua.ac.in/qa1.html?link=8-2023-2-4720-2017-Synthesis, Characterization and Application of Nanoparticles prepared from Tamarind Seeds_page-0001.jpg
FROM MARGINS TO MAINSTREAM: A STUDY OF MAHASWETA'S BEDANABALA-HER LIFE AND HER TIMES	Dr.V.B.Chithra jntua	Design of Low Power PISO&PIPO Shift using Lector Technique in 50nm Technology	http://www.rjelal.com/	https://serialsjournals.com/abstract/25882_39.pdf	Web of Science	https://jntua.ac.in/qa1.html?link=7-2023-12-1435-img20230710_14213455.jpg
Design of Low Power PISO&PIPO Shift using Lector Technique in 50nm Technology	Gannera Mamatha	International Journal of Nano dimension	https://serialsjournals.com/abstract/25882_39.pdf	https://serialsjournals.com/abstract/25882_39.pdf	Web of Science	https://jntua.ac.in/qa1.html?link=7-2023-11-07.2023-6_page-0001.jpg
Morphological Component Analysis to Enhance Textures o an Image	Gannera Mamatha	Morphological Component Analysis to Enhance Textures o an Image	http://www.ijetr.com/images/short_pdf/1502195415_227-236-ieteb988_etrs.pdf	http://www.ijetr.com/images/short_pdf/1502195415_227-236-ieteb988_etrs.pdf	Web of Science	https://jntua.ac.in/qa1.html?link=7-2023-13-5254-Dr. Mamatha Madam ECE 11.07.2023-4_page-0001.jpg
Bioinformatics approach on action and mechanism of bromelain in hepatocellular carcinoma	Prof T Bala Narasiah	Asian Journal of Pharmaceutical & Clinical Research	http://www.ijetr.com/images/short_pdf/1502195415_227-236-ieteb988_etrs.pdf	https://doi.org/10.22159/ajpcr.2021.v14i9.42661	Yes	https://jntua.ac.in/qa1.html?link=7-2023-16-343-International Journal of Engineering, Technology, Science and Research_page-0001.jpg
Synthesis and characterization of Nickel Metavanadate (Ni3V2O8) application as photocatalyst and supercapacitor	Prof T Bala Narasiah	International Journal of Nano dimension	http://www.ijetr.com/images/short_pdf/1502195415_227-236-ieteb988_etrs.pdf	https://doi.org/10.22034/IJND.2021.682472	Yes	https://jntua.ac.in/qa1.html?link=7-2023-13-417-11. Bioinformatics approach on action and mechanism of bromelain in hepatocellular carcinoma.jpg
Synthesis and characterization of Nickel Metavanadate (Ni3V2O8) application as photocatalyst and supercapacitor	Prof T Bala Narasiah	International Journal of Nano dimension	https://jnd.tonekabon.iau.ir/	https://doi.org/10.22034/IJND.2021.682472	Yes	https://jntua.ac.in/qa1.html?link=7-2023-13-659-12. Synthesis and characterization of Nickel Metavanadate (Ni3V2O8) application as photocatalyst and supercapacitor.jpg

Evaluation of activated carbon efficacy for the treatment of pharmaceutical wastewater	Prof T Bala Narasaiah	International Journal of Engineering Research and Applications	http://www.ijera.com/	https://doi.org/10.9790/9622-110507313531	Yes	https://jntua.ac.in/qa1.html?link=7-2023-13-942-14
Cytotoxic Effect of Bromelain on HepG2 Hepatocellular Carcinoma Cell Line	Prof T Bala Narasaiah	Applied Biochemistry and Biotechnology	https://www.springer.com/journal/12010/	https://doi.org/10.1007/s12010-021-03505-z	Yes	https://jntua.ac.in/qa1.html?link=7-2023-13-4440-16
Removal of Lead (Pb+2) from waste water by using coal fly ash as Adsorbent	Prof T Bala Narasaiah	Biosc. Biotech. Res. Comm	https://bbric.in/	http://dx.doi.org/10.21786/bbric/13.15/8	Yes	https://jntua.ac.in/qa1.html?link=7-2023-13-4940-17
Removal of Arsenic from wastewater by using coal fly ash as adsorbent	Prof T Bala Narasaiah	International Journal of Engineering Research and Development	http://www.ijerd.com/	http://www.ijerd.com/paper/vol17-issue1/C17011925.pdf	Yes	https://jntua.ac.in/qa1.html?link=7-2023-13-5250-19
Adsorption of lead ions from waste water using nano silica spheres synthesized on calcium carbonate templates	Prof T Bala Narasaiah	Heliyon	https://www.cell.com/heliyon/home	https://doi.org/10.1016/j.heliyon.2020.e05309	Yes	https://jntua.ac.in/qa1.html?link=7-2023-13-5555-21
Size Controlled Hydrothermal Synthesis and Characterization of Nickel Metavanadate (NiVO3) Nanoparticles.	Prof T Bala Narasaiah	International Journal of Advanced Science and Technology	http://www.ijerst.org/journals/index.php/IJAST/index	https://doi.org/10.22034/ijrd.2021.682472	Yes	https://jntua.ac.in/qa1.html?link=7-2023-13-5755-22
Extraction and Characterization of Lignin from Herbivorous Animal Manure	Prof T Bala Narasaiah	Journal of Scientific Research	https://www.bangajol.info/index.php/JSR/index	https://doi.org/10.37398/JSR.2020.640307	Yes	https://jntua.ac.in/qa1.html?link=7-2023-13-4629-Balu_page-0008.jpg
Evaluation of Total Phenolics and Antioxidants of Fresh and Commercial Fruit Juices	Prof T Bala Narasaiah	Journal of Scientific Research	https://www.bangajol.info/index.php/JSR/index	https://doi.org/10.37398/JSR.2020.640310	Yes	https://jntua.ac.in/qa1.html?link=8-2023-2-2159-5.png
Fly Ash for Removal of Malachite Green Dye From Wastewater: Kinetic and Isotherm Studies	Prof T Bala Narasaiah	Journal of Science and Technology	http://www.jst.org.in/	https://doi.org/10.46243/jst.2020.v5.i5.pp195-204	Yes	https://jntua.ac.in/qa1.html?link=8-2023-2-207-4_.png
Enhancing adsorption capacity of nano-adsorbents via surface modification: A review	Prof T Bala Narasaiah	South African Journal of Chemical Engineering	https://www.elsevier.com/journals/south-african-journal-of-chemical-engineering/1026-9185/open-access-journal	https://doi.org/10.1016/j.sajce.2019.11.003	Yes	https://jntua.ac.in/qa1.html?link=7-2023-13-5854-26
Molecular docking studies of phytochemicals with Transcriptional factors in hepatocellular carcinoma	Prof T Bala Narasaiah	Rasayan J. Chem	http://www.rasayanjournal.com/	https://doi.org/10.31788/RJC.2019.1245475	Yes	https://jntua.ac.in/qa1.html?link=7-2023-13-5955-27
Removal of Malachite Green Dye from Waste Water Using Rice Husk Ash as an Adsorbent.	Prof T Bala Narasaiah	The International Journal of Engineering and Science	https://www.theijes.com/	https://doi.org/10.9790/1813-0807015161	Yes	https://jntua.ac.in/qa1.html?link=7-2023-13-948-18
Synthesis of Nickel Nanoparticles and Application in Malachite Green Dye Colour Removal using Adsorption	Prof T Bala Narasaiah	International Journal for Scientific Research & Development	https://www.ijrsd.com/	https://www.ijrsd.com/articles/IJSRDV7I5003.pdf	Yes	https://jntua.ac.in/qa1.html?link=7-2023-13-220-29
Synthesis and Characterization of Copper Oxide (CuO) Nanoparticles	Prof T Bala Narasaiah	International Journal for Scientific Research & Development	https://www.ijrsd.com/	https://www.ijrsd.com/articles/IJSRDV8I0267.pdf	Yes	https://jntua.ac.in/qa1.html?link=7-2023-13-322-30
Experimental RTD Studies in Circulating Fluidized Bed	Prof T Bala Narasaiah	International Journal of Engineering Research and Development	http://www.ijerd.com/	https://www.ijerd.com/paper/vol14-issue5/Version-1/K1405017176.pdf	Yes	https://jntua.ac.in/qa1.html?link=7-2023-13-439-32
Synthesis of TiO2 Nanoparticles using Sol-Gel method for the Treatment of Pharmaceutical Wastewater	Prof T Bala Narasaiah	International Journal for Scientific Research & Development	https://www.ijrsd.com/	https://www.ijrsd.com/articles/IJSRDV6I0128.pdf	Yes	https://jntua.ac.in/qa1.html?link=7-2023-13-627-34
RTD studies in liquid-solid Tapered Fluidized bed	Prof T Bala Narasaiah	International Journal of Engineering Technology Science and Research	http://www.ijesrt.com/	http://www.ijesrt.com/images/stories/pdf/1504965718_221-229-ieteh961_ijesrt.pdf	Yes	https://jntua.ac.in/qa1.html?link=7-2023-13-740-35
Synthesis of biodiesel from crude neem oil in a batch reactor	Prof T Bala Narasaiah	Anveshana, An International Journal of research in engineering and applied sciences	http://publications.anveshanaindia.com/ajreas/	http://publications.anveshanaindia.com/wp-content/uploads/2017/04/SYNTHESIS-OF-BIODIESEL-FROM-CRUDE-NEEM-OIL-IN-A-BATCH-REACTOR.pdf	Yes	https://jntua.ac.in/qa1.html?link=7-2023-13-828-37
Low cost adsorbents utilization for Treatment of pharmaceutical waste water	Prof T Bala Narasaiah	International Journal of Civil Engineering Research	https://www.ripublication.com/	https://www.ripublication.com/ijcer17/ijcer8n1_04.pdf	Yes	https://jntua.ac.in/qa1.html?link=7-2023-13-912-40
DEVELOPMENT OF VIP FOR PCI EXPRESS PROTOCOL IN OPEN-POWER CORE PROCESSOR BASED FABLESS SOC	Mr. M. Sreedhar	INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS	https://ijcrt.org/	https://www.ijcrt.org/papers/IJCRT2212172.pdf	UGC care	https://jntua.ac.in/qa1.html?link=7-2023-13-336-20230712042937-29_page-0001.jpg
ANALYSIS OF BRACED UNSYMMETRICAL RCC BUILDING SAP2000	Dr. Vaishali. G. Ghorpade	ITIMES	https://www.itimes.com/	https://www.itimes.com/UTIMES/index.php/itimes/article/view/1928	YES	https://jntua.ac.in/qa1.html?link=7-2023-12-199-IMG_0141.jpg
Assay of moment resisting precast and monolithic frames using ABAQUS software	Prof.E.ARUNAKANTHI	Materials Today: Proceedings	https://www.sciencedirect.com/journal/2020.03.735	https://doi.org/10.1016/j.matpr.2020.03.735	Yes	https://jntua.ac.in/qa1.html?link=7-2023-28-5128-Assayofmomentresisting.jpg
AN EXPERIMENTAL STUDY ON STRENGTH PROPERTIES OF TABBY CONCRETE WITH SEA SHELL COARSE AGGREGATE	Dr. Vaishali. G. Ghorpade	JOURNAL OF NORTHERN EASTERN UNIVERSITY	http://dbdxb.cn/	http://www.theijes.com/UTIME/Pradeepkumar.pdf	YES	https://jntua.ac.in/qa1.html?link=7-2023-12-3717-IMG_0139.jpg
STRENGTH CHARACTERISTICS OF FLYASH BLENDED CONCRETE WITH SLAG SAND AND MARBLE WASTE	Dr. Vaishali. G. Ghorpade	DESIGN ENGINEERING	http://www.thedesigengineering.com/	http://www.thedesigengineering.com/index.php/DE/article/view/9330	YES	https://jntua.ac.in/qa1.html?link=7-2023-12-842-IMG_0135.jpg
REPLACEMENT EFFECT OF FINE AGGREGATE WITH COPPER SLAG ON PERMEABILITY AND STRENGTH OF RECYCLED AGGREGATE CONCRETE	Dr. Vaishali. G. Ghorpade	DESIGN ENGINEERING	http://www.thedesigengineering.com/	http://www.thedesigengineering.com/index.php/DE/article/view/9152	YES	https://jntua.ac.in/qa1.html?link=7-2023-12-2551-IMG_0063.jpg
COMPARATIVE STUDY OF RECYCLED BUILDING MATERIALS WASTE ,COPPER SLAG WASTE AND EGG SHELL WASTE AS A PARTIAL REPLACEMENT FOR SAND IN CEMENT BLOCKS	Dr. Vaishali. G. Ghorpade	Journal of adv research in dynamic and control systems	http://jardcs.org	https://jardcs.org/abstract.php?id=2691	YES	https://jntua.ac.in/qa1.html?link=7-2023-12-4321-IMG_0058.jpg
A Study On Mechanical Properties Of High Strength Metacem Admixed Concrete	Smt. B. Ajitha	International Journal of research	https://ijrpublisher.com/	https://journals.pen2print.org/index.php/ijr/article/view/1395513230	YES	https://jntua.ac.in/qa1.html?link=7-2023-14-030-1689334075024.jpg

Radiation Effects on Unsteady MHD Flow of A Visco-Elastic Fluid Along Vertical Porous Surface With Heat Source and Chemical Reaction	Dr. G. Sankara Sekhar Raju	International Journal of New Technology and Research (IJNTR)	https://www.ijntr.org/download_data/IJNTR03040068.pdf	https://www.ijntr.org/download_data/IJNTR03040068.pdf	UGC	
Radiation effect on Unsteady MHD free convective Heat and Mass transfer flow over an inclined porous plate with Thermal diffusion and Heat source	Dr. G. Sankara Sekhar Raju	IOSR Journal of Mathematics (IOSR-JM)	www.iosrjournals.org	10.9790/5728-1303021829	UGC	
Non-Performing Assets: A Comparative Study of Public & Private Sector Banks	Dr D JAKIR HUSSAIN	International journal of trend in scientific research and development (IJTSRD)	www.ijtsrd.com	https://www.ijtsrd.com/papers/ijtsrd52050.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-5330-non_performing.jpeg
A Study on Prediction of Share Price by Using Machine Learning LSTM Model	Dr D JAKIR HUSSAIN	International journal of trend in scientific research and development (IJTSRD)	www.ijtsrd.com	https://www.ijtsrd.com/papers/ijtsrd51976.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-5515-prediction.jpeg
A Comparative Study on Debt Mutual Funds with Reference to SBI and HDFC Banks	Dr D JAKIR HUSSAIN	International journal of trend in scientific research and development (IJTSRD)	www.ijtsrd.com	https://www.ijtsrd.com/papers/ijtsrd51974.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-18-5641-debt.jpeg
A Study on Consumer Perception towards Domino's Pizza Ananthapur	Dr D JAKIR HUSSAIN	International Journal of Innovative Technology and Exploring Engineering	http://www.ijtee.org/	https://www.ijtee.org/wp-content/uploads/papers/v9i1/A485419119.pdf	UGC Care	
Analytical Tuning Rules of I-P Controller For Over Damped Processes with Large Zero Terms in Its Transfer Function Model	K. Firdose Kowser Ahamadia	International Journal of Innovative Technology and Exploring Engineering	https://www.ijtee.org/	https://www.ijtee.org/wp-content/uploads/papers/v9i1/K15090981119.pdf	UGC Care	
Multi-Loop PID Controller Design for MIMO Processes Based on SIMC Fractional Order Filter	K. Firdose Kowser Ahamadia	Design Engineering Lecture Notes in Electrical Engineering-Scopus	http://www.thedesignengineering.com/index.php/DE	https://doi.org/10.1007/978-981-13-8942-9_29	UGC Care	
A Modified SIMC Based PID Controller Design for Disturbance Rejection in Unstable Processes	K. Firdose Kowser Ahamadia	Design Engineering Lecture Notes in Electrical Engineering-Scopus	https://www.scopus.com/	https://serialsjournals.com/abstract/86800_ch_9_-_19_lhargav-new.pdf	Scopus	https://jntua.ac.in/qa1.html?link=7-2023-14-5826-Optimal_Tuning_page-0001.jpg
Optimal tuning of multi-machine power system stabilizer parameters using grey wolf optimization (Gwo) algorithm	Dr. R. Kiranmayi	International Journal of Circuit Theory and Applications	http://www.ijcta.com/	https://doi.org/10.1007/978-981-13-8942-9_19	Scopus	https://jntua.ac.in/qa1.html?link=7-2023-14-159-10.1007978-981-13-8942-9-222_page-0001.jpg
An Investigation of Li-ion Battery Performance for AC Drives Used in Electric Vehicular Technology	Dr. R. Kiranmayi	Lecture Notes in Electrical Engineering-Scopus	https://link.springer.com/	https://www.researchgate.net/profile/Pnini-Varma/publication/314238227_Reliability_Analysis_of_Radial_Distribution_Networks_with_Cost_Considerations/links/58bcfb2492851c471d563ed3/Reliability-Analysis-of-Radial-Distribution-Networks-with-Cost-Considerations.pdf	Scopus	https://jntua.ac.in/qa1.html?link=7-2023-14-574-JS_Reliability_analysis_of.jpg
Reliability Analysis of Radial Distribution Networks with Cost Considerations	Dr. J. Sreenivasulu	International Journal of Circuit Theory and Applications	http://www.ijcta.com/	https://iopscience.iop.org/article/10.1088/1757-899X/993/1/012086/pdf	Scopus	https://jntua.ac.in/qa1.html?link=7-2023-14-333-JS_An_integration_of_dual_UPQC.jpg
An Integration of dual UPQC Controller for Power Quality Compensation by Extending its Voltage Regulation at Grid Side as a STATCOM	Dr. J. Sreenivasulu	IOP Conference Series: Materials Science and Engineering	https://iopscience.iop.org/	https://doi.org/10.1051/itm/2023/10/01016	Scopus	https://jntua.ac.in/qa1.html?link=7-2023-14-1016-Harmonic.jpg
Harmonic reduction of shunt active power filter using SVPWM	Dr. R. Kiranmayi	International Journal of Recent Technology and Engineering	https://www.ijrte.org/	https://doi.org/10.3233/KES-210062	Scopus	https://jntua.ac.in/qa1.html?link=7-2023-31-5426-Big_data_classification_with_optimization_driven_MapReduce_framework.JPG
Big data classification with optimization driven MapReduce framework	Dr. K. Madhavi	International Journal of Knowledge-based and Intelligent Engineering Systems	https://dl.acm.org/toc/kies/2021/25/2	https://doi.org/10.1108/IJCC-11-2021-0257/full/html	Yes	https://jntua.ac.in/qa1.html?link=7-2023-31-581-Integration_of_Artificial_Intelligence.JPG
Integration of Artificial Intelligence and the Internet of Things with Blockchain Technology	Dr. K. Madhavi	Lecture Notes in Networks and Systems	https://www.springer.com/series/15179	https://doi.org/10.1007/978-981-16-1941-0_45	Yes	https://jntua.ac.in/qa1.html?link=7-2023-31-5847-A_multi-preference_integrated_algorithm_(MPIA)_for_the_JPG
A multi-preference integrated algorithm (MPIA) for the deep learning-based recommender frame work	Dr. K. Madhavi	International Journal of Intelligent Computing and Cybernetics	https://www.emerald.com/insight/content/doi/10.1108/IJCC-11-2021-0257/full/html	https://doi.org/10.1108/IJCC-11-2021-0257	Yes	https://jntua.ac.in/qa1.html?link=7-2023-31-5943-RESULTANT_VECTOR_SIMILARITY_MODEL_(RVSIM)_BASED_COLLABORATIVE_FILTERING_FOR_A_COMPETENT.JPG
Resultant Vencor Similarity MODEL based Collaborative Filtering for a Complement Recommendation	Dr. K. Madhavi	Journal of Tianjin University Science and Technology	http://xbzrb.tju.edu.cn/en/#/	https://www.weboology.org/data-cms/articles/20220206043355pmweboology%2019%20%20%2013.pdf	Yes	https://jntua.ac.in/qa1.html?link=7-2023-22-423-WhatsApp_image_2023-07-22_at_3.41.23_PM.jpeg
Concrete Structural Balance Recommendation Approach Using Dynamic Multi-Preference For TOP-N Recommendation	Dr. K. Madhavi	Webology	https://www.webology.org/abstract.php?id=1362	https://www.scopus.com/results/results.uri?sort=plf-f&src=s&sid=b826fb8e962e1d1f6513a3889ead595&sot=a&sdt=a&sl=23&s=SOURCE-ID%2821100373959%29&origin=sourcinfo&one=CCIPreview&txid=8fec90c0addc360a6364db08f8d6228sessionSearchId=b826fb8e962e1d1f6513a3889ead595&limit=10	Yes	https://jntua.ac.in/qa1.html?link=7-2023-31-234-Intrusion_detection_system_in_distributed_cloud_computing_Hybrid_clustering_and.JPG
Manta ray optimized deep contextualized bi-directional long short-term memory based adaptive galactic swarm optimization for complex question answering	Dr. K. Madhavi	International Journal of Electrical and Computer Engineering	http://www.ijece.v11d1f6513a3889ead595&limit=10	http://doi.org/10.11591/ijece.v124.pp3994-4006	Yes	https://jntua.ac.in/qa1.html?link=7-2023-31-240-Intrusion_detection_system_in_distributed_cloud_computing_Hybrid_clustering_and.JPG
Intrusion detection system in distributed cloud computing: Hybrid clustering and classification methods	Dr. K. Madhavi	Measurement: Sensors	https://www.sciencedirect.com/journal/measurement-sensors	https://doi.org/10.1016/j.meas.2022.100612	Yes	

Balanced Prediction Based Dynamic Resource Allocation Model for Online Big Data Streams using Historical Data	Dr. K. Madhavi	International Journal of Intelligent Systems and Applications in Engineering	https://ijisae.org/index.php/IJISAE/article/view/2366	https://www.sciencedirect.com/science/article/pii/S266591742200246X?viaIih3Dhub	Yes	https://jntua.ac.in/qa1.html?link=7-2023-22-3837-WhatsApp Image 2023-07-22 at 11.16.35 AM.jpeg
Tagore's Philosophy of Religion Analytical Tuning Rules of I-P Controller For Over Damped Processes with Large Zero Terms In Its Transfer Function Model	DR.Reddivari Manjula	International Journal of English Language.Literature in Humanities	https://ijellh.com/OJS/index.php/OJ/S/article/view/2762	https://www.ijtee.org/wp-content/uploads/papers/v9i1/A4854119119.pdf	Scopus	https://jntua.ac.in/qa1.html?link=7-2023-14-4325-WhatsApp Image 2023-07-13-at 11.00.39 PM.jpeg
Multi-Loop PID Controller Design for MIMO Processes Based on SIMC Fractional Order Filter Modeling & Analysis of grid-tied PMA based offshore wind energy system using PSCAD/EMTDC	Firdose Kowser Ahamadia K	International Journal of Innovative Technology and Exploring Engineering	https://www.ijtee.org/	https://www.ijtee.org/wp-content/uploads/papers/v9i1/K15090981119.pdf	scopus	https://jntua.ac.in/qa1.html?link=7-2023-14-4653-WhatsApp Image 2023-07-13-at 11.07.38 PM.jpeg
PID controller design for bito processes based on IMC and smith predictor configuration	Dr. R. Kiranmayi	Ain Shams Engineering Journal	https://www.sciencedirect.com/journal/ain-shams-engineering-journal	https://doi.org/10.1016/j.asej.2019.01.007	Scopus	https://jntua.ac.in/qa1.html?link=7-2023-14-3429-chaithanya2019_pages-to-jpg-0001.jpg
Teaching English Language Principles and Practices	DR.Reddivari Manjula	International Journal of Recent Technology and Engineering (URTE)	https://www.ijrte.org/	https://doi.org/10.35940/ijrte.b1198.0782s319	Scopus	https://jntua.ac.in/qa1.html?link=7-2023-14-4918-8119807825319_pages-to-jpg-0001.jpg
Range estimation of battery electric vehicle by mathematical modelling of battery,Abs depth-of-discharge	DR.Reddivari Manjula	Journal Of Emerging Technologies and Innovative Research	https://www.jetir.org/view/paper=1	http://www.jetir.org/papers/IETIRCO06067.pdf	No	https://jntua.ac.in/qa1.html?link=7-2023-14-5819-WhatsApp Image 2023-07-14 at 11.55.21 AM.jpeg
Rabindranath Tagore A Rereading	DR.Reddivari Manjula	International Journal of Engineering and Advanced Technology (IJEAT)	https://www.ijeat.org/	https://doi.org/10.35940/ijeat.F8800.088619	Scopus	https://jntua.ac.in/qa1.html?link=7-2023-14-245-publications-58_page-0001.jpg
strength and durability of concrete by using silica fume and ggbs	Smt.B.Ajitha	JOURNAL OF EMERGING TECHNOLOGIES AND INNOVATIVE RESEARCH(JETIR)	https://www.jetir.org/archive?v=9&i=11&j=November%202022	http://www.jetir.org/papers/IETIRTHE2021.pdf	No	https://jntua.ac.in/qa1.html?link=7-2023-14-231-WhatsApp Image 2023-07-14 at 12.21.36 PM.jpeg
Experimental investigation for workability and compressive properties of High strength concrete with AI2O3	Smt.B.Ajitha	the international journal of analytical and experimental modal analysis	https://jaema.com/	https://app.box.com/s/ij412icbsg7ofewig5sbwocnucnu13iv	YES	https://jntua.ac.in/qa1.html?link=7-2023-14-3526-1689336234704.jpg
Implementation of Artificial Neural Networks to predict void content	Smt.B.Ajitha	International journal of advanced science and technology	https://iaeme.com/home/issue	http://iasst/article/view/2908	YES	https://jntua.ac.in/qa1.html?link=7-2023-14-4641-1689336498057.jpg
Rapid chloride permeability studies on high strength concrete with Nano AI2O3 and silica fume	Smt.B.Ajitha	International journal of advanced science and technology	http://sersc.org/journals/index.php/IJAST/index	http://sersc.org/journals/index.php/IJAST/article/view/2779	YES	https://jntua.ac.in/qa1.html?link=7-2023-14-5411-IMG-20230714-WA0040.jpg
Integration of AC and DC Microgrids using an Analytical approach	Pagidela Yamuna	International journal of advanced science and technology	http://sersc.org/journals/index.php/IJAST/article/view/12037	http://sersc.org/journals/index.php/IJAST/article/view/12037	YES	https://jntua.ac.in/qa1.html?link=7-2023-14-033-IMG-20230714-WA0041.jpg
INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS (IJRAR)	Dr.V.B.Chithra jntua	IEEE	https://ieeexplore.ieee.org/	https://www.ijrar.org/?http://ijrar.org&gclid=EAlaQobChMlPPSraPgAMVe8iDAXoGow9AeAAAYAAAEgIB6PD_BwE	Scopus	1
PV with Boost Converter Integrated Three-Level Inverter Fed PMSG Drive for Agricultural Application	Dr. R. Kiranmayi	International Journal of Research and Analytical Reviews (IJRAR)	https://www.ijrar.org/	https://doi.org/10.35940/ijrte.I3051.07895319	Scopus	https://jntua.ac.in/qa1.html?link=7-2023-15-544-1305107895319_1_page-0001.jpg
Portrayal of Gender Identity In Anita Nair's Ladies Coupe : A Study	DR.Reddivari Manjula	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	https://www.ijtee.org/	https://drive.google.com/file/d/1uG0DsGYTadH6DbjnpMw1KRiSjg7GsmysAQN8ib-JXs/edit	YES	https://jntua.ac.in/qa1.html?link=7-2023-15-3722-005.jpg
The Voice of Indian Women in The Novels of Githa anirhan	DR.Reddivari Manjula	Madhya Bharti	https://drive.google.com/file/d/1sspQY3C5MPKBSUB-973DbF3eR28XSQa/view?usp=drive_link	https://drive.google.com/file/d/1sspQY3C5MPKBSUB-973DbF3eR28XSQa/view?usp=drive_link	No	https://jntua.ac.in/qa1.html?link=7-2023-15-443-WhatsApp Image 2023-07-15 at 11.39.29.jpg
Tuning of PID Controller using SIMC method for systems with time delay and RHP poles	Firdose Kowser Ahamadia K	Research Journal Of English(RJOE)	https://www.springer.com	https://doi.org/10.1007/978-981-16-2183-3_6	Scopus	https://jntua.ac.in/qa1.html?link=7-2023-14-2951-6.jpg
Improved Centralized PID Controller with Disturbance Rejection for LTI Multivariable Processes	Firdose Kowser Ahamadia K	Springer	https://www.springer.com	https://doi.org/10.1007/978-981-16-2183-3_5	Scopus	https://jntua.ac.in/qa1.html?link=7-2023-14-3533-7.jpg
Experimental Investigation of CI engine fuelled with waste cooking oil as bio-diesel using Pyrogallol as antioxidant	Dr M P Ranga	JETIR	https://www.jetir.org	doi:https://www.jetir.org	yes	https://jntua.ac.in/qa1.html?link=7-2023-15-1737-WhatsApp Image 2023-07-14 at 2.45.50 PM.jpeg
Effect of variable compression ratios on CI engine fuelled with linseed biodiesel	Dr M P Ranga	IJTIMES	doi:http://www.ijtimes.com	doi:http://www.ijtimes.com	yes	https://jntua.ac.in/qa1.html?link=7-2023-15-2223-WhatsApp Image 2023-07-14 at 2.46.33 PM.jpeg
A Smart Switch to connect and disconnect electrical devices at home by using wifi	Dr M P Ranga	IJTIMES	doi:http://www.ijtimes.com	doi:http://www.ijtimes.com	yes	https://jntua.ac.in/qa1.html?link=7-2023-15-2728-WhatsApp Image 2023-07-14 at 2.52.54 PM.jpeg
COLLABORATIVE ATTACK EFFECT ON ROUTING PROTOCOLS IN IOT: A PERFORMANCE ANALYSIS	Dr. A. P. Siva Kumar	JOURNAL OF MECHANICS OF CONTINUA AND MATHEMATICAL SCIENCES	https://www.journalmcs.org/special_issue/collaborative-attack-effect-on-routing-protocols-in-iiot-a-performance-analysis/	https://doi.org/10.26782/jmcsms.sp.5/2020.01.00011	Yes	https://jntua.ac.in/qa1.html?link=7-2023-31-3328-WhatsApp Image 2023-07-31 at 12.23.28 PM.jpeg
Simulation of DC Grid Control Based on Modular Multilevel Converters	Y Manasa	Journal of Emerging Technologies and Innovative Research	https://www.jetir.org/	https://www.jetir.org/papers/IETIR1709033.pdf	UGC care	https://jntua.ac.in/qa1.html?link=7-2023-19-2734-m3.jpg
An Islanding Detection and Control Strategy to Realize the Stable and Autonomous Operation of Microgrids Using the Virtual Synchronous Generator	Y Manasa	International Journal for Research in Applied Science & Engineering Technology	https://www.ijrasnet.com/	https://doi.org/10.22214/ijrasnet.2021.38991	UGC care	https://jntua.ac.in/qa1.html?link=7-2023-15-255-lluri_sreelakshmi_removed_page-0001.jpg
A DC Microgrid with Hybrid Solar,Wind, and Battery Energy Storage Managed by MU-ANFIS	Dr. J. Sreenivasulu	GIS Science Journal	https://gisscience.net/	https://drive.google.com/file/d/1-sblmamU0gh0mVqhsHg2ATAS_vhix2d/view	UGC	https://jntua.ac.in/qa1.html?link=7-2023-15-350-IS A DC micro grid hybrid.jpg
Super Capacitor-based Inverter control using Fuzzy Controller Wind Energy System connected to Weak Grid	Y Manasa	International Journal of Innovative Technology and Exploring Engineering	https://www.ijtee.org/	https://doi.org/10.35940/ijtee.B7439.129219	UGC care	https://jntua.ac.in/qa1.html?link=7-2023-15-4120-Lokeshwariah1_page-0001.jpg
Forecasting of Photovoltaic Power Using Probabilistic Approach	Dr. J. Sreenivasulu	Materials Today:Proceedings	https://www.materialstoday.com/proceedings/	https://doi.org/10.1016/j.matpr.2020.12.910	Scopus	https://jntua.ac.in/qa1.html?link=7-2023-15-474-IS forecasting of photovoltaic.jpg

Controlling the Mitigating Impacts of Communication Delay on Load Frequency Control with an Adaptive Method	Y Manasa	International Journal for Research in Applied Science and Engineering Technology	https://www.ijraset.com/best-journal/impacts-of-communication-delay-on-load-frequency-control-with-an-adaptive-method	https://doi.org/10.22214/ijraset.2021.39052	UGC care	https://jntua.ac.in/qa1.html?link=7-2023-15-3050-Prasanna2_page-0001.jpg
Studies on Low Calcium Flyash-GGBS based Geopolymer Concrete with Slag Sand	Dr. Vaishali. G. Ghorpade	Design Engineering	http://www.thedesigengineering.com	http://www.thedesigengineering.com/index.php/DE/article/view/9320	Yes	https://jntua.ac.in/qa1.html?link=7-2023-15-4946-IMG20230715142641.jpg
Seismic Analysis of Coupled Shear wall in Multi-storey buildings with different Rebars by using SAP2000	Dr. Vaishali. G. Ghorpade	Design Engineering	http://www.thedesigengineering.com/	http://www.thedesigengineering.com/index.php/DE/article/view/8905	Yes	https://jntua.ac.in/qa1.html?link=7-2023-15-588-IMG20230715142634.jpg
Experimental Investigation on the Strength Properties of Concrete Incorporating GGBS, Slag Sand and Marble	Dr. Vaishali. G. Ghorpade	Design Engineering	http://www.thedesigengineering.com/	http://www.thedesigengineering.com/index.php/DE/article/view/7022	Yes	https://jntua.ac.in/qa1.html?link=7-2023-15-5951-IMG20230715142648.jpg
Strength Properties of Concrete with Rice Husk Ash, Slag Sand and Marble Waste Aggregate	Dr. Vaishali. G. Ghorpade	Design Engineering	http://www.thedesigengineering.com/	http://www.thedesigengineering.com/index.php/DE/article/view/7021	Yes	https://jntua.ac.in/qa1.html?link=7-2023-15-143-IMG20230715142648.jpg https://jntua.ac.in/qa1.html?link=7-2023-15-140-IMG20230715142648.jpg
Performance of Multi-Storeied Building with Curved Shear Walls	Dr. Vaishali. G. Ghorpade	Design Engineering	http://www.thedesigengineering.com/	http://www.thedesigengineering.com/index.php/DE/article/view/9379	Yes	https://jntua.ac.in/qa1.html?link=7-2023-15-444-IMG20230715142655.jpg https://jntua.ac.in/qa1.html?link=7-2023-15-511-IMG20230715142655.jpg
Impact on Strength Properties of Concrete using Marble Waste Aggregate and Slag Sand Incorporating Silica Fume Experimental Investigation on thermal barrier coated piston head by using cotten seed oil as a biodiesel	Dr. Vaishali. G. Ghorpade Dr M P Ranga	Design Engineering JETIR	http://www.thedesigengineering.com/ doi:http://www.jetir.org	http://www.thedesigengineering.com/index.php/DE/article/view/9381 doi:http://www.jetir.org	Yes yes	https://jntua.ac.in/qa1.html?link=7-2023-15-721-IMG20230715142655.jpg
Replacement Effect of Fine Aggregate with Copper Slag Onpermeabilityandstrength of Recycled Aggregate Concrete Comparative Assessment of Conventional and Modern Retrofitting Methods for Seismic Analysis of a Steel Diagrid Structure using SAP2000	Dr. Vaishali. G. Ghorpade Dr. Vaishali. G. Ghorpade	Design Engineering Design Engineering International Conference on Artificial Intelligence for Smart Community	http://www.thedesigengineering.com/ http://www.thedesigengineering.com/	http://www.thedesigengineering.com/index.php/DE/article/view/9152 http://www.thedesigengineering.com/index.php/DE/article/view/7063	Yes Yes	https://jntua.ac.in/qa1.html?link=7-2023-15-524-IMG20230715142641.jpg https://jntua.ac.in/qa1.html?link=7-2023-15-5654-IMG20230715142634.jpg
Design of PID controller for Integrating Processes with Inverse Response	M.Rathaiah	International Conference on Smart Community	https://link.springer.com/chapter/10.1007/978-16-2183-3_1	https://doi.org/10.1007/978-981-16-2183-3	Scopus	https://jntua.ac.in/qa1.html?link=7-2023-15-1047-PID.jpg
An Independent Controller Design for Non minimum phase two variable process with time delay	M.Rathaiah	Springer	https://doi.org/10.1007/978-981-16-2183-3	https://link.springer.com/chapter/10.1007/978-981-16-2183-3_7	Scopus	https://jntua.ac.in/qa1.html?link=7-2023-15-1133-Controller design.jpg https://jntua.ac.in/qa1.html?link=7-2023-15-65-WhatsApp Image 2023-07-14 at 2.50.53 PM.jpeg
Experimental Investigation on thermal barrier coated piston head (YS2+AlO3) by using cotton seed oil as bio-diesel	Dr M P Ranga	JETIR	doi:http://www.jetir.org	doi:http://www.jetir.org	yes	https://jntua.ac.in/qa1.html?link=7-2023-15-116-WhatsApp Image 2023-07-14 at 2.51.28 PM.jpeg
Fuel Theft and Engine oil Monitoring System with SMS alter	Dr M P Ranga	IJTIMES	doi:http://www.ijtimes.com	doi:http://www.ijtimes.com	yes	https://jntua.ac.in/qa1.html?link=7-2023-15-1651-IMG20230715155618.jpg https://jntua.ac.in/qa1.html?link=7-2023-15-1513-WhatsApp Image 2023-07-14 at 2.51.56 PM.jpeg
Comparative Assessment of Concrete Filled Steel Tube (CFST) Columns using ABAQUS solar-powered bird repeller to protect crops from birds and wild animals by alternating system by GSM	Dr. Vaishali. G. Ghorpade Dr M P Ranga	Design Engineering JETIR	http://www.thedesigengineering.com/ doi:http://www.jetir.org	http://www.thedesigengineering.com/index.php/DE/article/view/9380 doi:http://www.jetir.org	Yes yes	https://jntua.ac.in/qa1.html?link=7-2023-15-1651-IMG20230715155618.jpg https://jntua.ac.in/qa1.html?link=7-2023-15-1513-WhatsApp Image 2023-07-14 at 2.51.56 PM.jpeg
Comparative Analysis of the Strength Properties of Concrete with Slag Sand and Bethamcherla Stones with Silica Fume as Partial Cement Replacement	Dr. Vaishali. G. Ghorpade	Design Engineering	http://www.thedesigengineering.com/	http://www.thedesigengineering.com/index.php/DE/article/view/8894	Yes	https://jntua.ac.in/qa1.html?link=7-2023-15-1856-IMG20230715155618.jpg
Analysis and Design of Steam Turbo Generator Foundation using Staad-Pro	Dr. Vaishali. G. Ghorpade	Design Engineering	http://www.thedesigengineering.com/	http://www.thedesigengineering.com/index.php/DE/article/view/8358	Yes	https://jntua.ac.in/qa1.html?link=7-2023-15-2222-IMG20230715155641.jpg
Experimental analysis on vapour compression refrigeration system using mixture of mineral oils and nano particles with R-134A as Refrigerant	Dr M P Ranga	ijrar	doi:http://www.ijrar.org	doi:http://www.ijrar.org	yes	https://jntua.ac.in/qa1.html?link=7-2023-15-2114-WhatsApp Image 2023-07-14 at 2.52.54 PM.jpeg
performance and emission characteristics on mixing of waste plastic and tyre pyrolysis oil blends with diesel in a single cylinder 4-stroke diesel engine with EGR	Dr M P Ranga	JETIR	doi:http://www.jetir.org	doi:http://www.jetir.org	yes	https://jntua.ac.in/qa1.html?link=7-2023-15-2517-WhatsApp Image 2023-07-14 at 2.53.21 PM.jpeg
Wind and Seismic Analysis of High Rise Building with and Without Steel Jacks Using SAP 2000	Dr. Vaishali. G. Ghorpade	JARDCS	http://jardcs.org	http://jardcs.org/abstract.php?id=1683#	Yes	https://jntua.ac.in/qa1.html?link=7-2023-15-2648-IMG20230715161303.jpg
Strength and Durability Properties of Geopolymer Concrete Using Recycled Aggregates and QSD Under Acidic Environment	Dr. Vaishali. G. Ghorpade	JARDCS	http://jardcs.org/	http://jardcs.org/abstract.php?id=557	Yes	https://jntua.ac.in/qa1.html?link=7-2023-15-2818-IMG20230715155651.jpg
Permeability Studies on E-waste Cement Concrete with Metakaolin Admixture	Dr. Vaishali. G. Ghorpade	JARDCS	http://jardcs.org/	http://jardcs.org/abstract.php?id=658#	Yes	https://jntua.ac.in/qa1.html?link=7-2023-15-315-IMG20230715155651.jpg
Effect of Hydrochloric Acid on Compressive Strength of Flyash based Geopolymer based Recycled Aggregate Concrete	Dr. Vaishali. G. Ghorpade	JARDCS	http://jardcs.org/	http://jardcs.org/abstract.php?id=1310	Yes	https://jntua.ac.in/qa1.html?link=7-2023-15-331-IMG20230715155702.jpg
Compressive and Tensile Strength Studies on E-Waste Cement Concrete with Silica Fume	Dr. Vaishali. G. Ghorpade	JARDCS	http://jardcs.org/	http://jardcs.org/abstract.php?id=1643	Yes	https://jntua.ac.in/qa1.html?link=7-2023-15-3749-IMG20230715155711.jpg
Study and analysis of concrete strength parameters using red mud as partial replacement of cement with and without hydrated lime	Smt.B.Ajitha	The international journal of analytical and experimental modal analysis	https://ijjaema.com/	https://app.box.com/s/fj41c1cbsg7ofsigr5sbwotcnou13iv	YES	https://jntua.ac.in/qa1.html?link=7-2023-15-1724-Kaagaz_20230715_161534007963-1.jpg
Rapid chloride permeability test for durability studies on high strength concrete using micro Al2O3	Smt.B.Ajitha	international journal of technical innovation in modern engineering & science	https://www.ijtimes.com/	https://www.ijtimes.com/UTIME S/index.php/ijtimes/article/view/66/52	YES	https://jntua.ac.in/qa1.html?link=7-2023-15-2432-Kaagaz_20230715_162210943194-1.jpg
Enhancement of Screen content images by just noticeable difference Model	Kollimarla Srinivasa Rao	International Journal of Technical Innovation in Modern Engineering & Science	https://www.ijtimes.com/UTIMES/index.php/ijtimes	https://www.ijtimes.com/UTIME S/index.php/ijtimes/article/view/863/816	peer reved journal	https://jntua.ac.in/qa1.html?link=7-2023-15-2612-KSR_page-0002.jpg

COHERENT CIRCUITS FOR PARALLEL BIT-REVERSAL	Dr. S. Aruna Mastani	International Journal of Recent Technology and Engineering	https://www.ijrte.org/wp-content/uploads/papers/v11i2/871040711222.pdf	http://doi.org/10.35940/ijrte.87104.0711222	yes	https://jntua.ac.in/qa1.html?link=7-2023-17-2512-coherent circuits.jpeg
ADJUSTABLE PRPG FOR LOW POWER TEST PATTERNS STOCHASTIC GRADIENT DESCENT LINEAR COLLABORATIVE DISCRIMINANT REGRESSION CLASSIFICATION BASED FACE RECOGNITION	Dr. S. Aruna Mastani	International Journal of Recent Technology and Engineering	https://www.ijrte.org/wp-content/uploads/papers/v9i6/F5500039621.pdf	http://dx.doi.org/10.35940/ijrte.F5500.039621	yes	https://jntua.ac.in/qa1.html?link=7-2023-17-2934-Adjustable PRPG.jpeg
RETRIEVE NET A NOVEL DEEP NETWORK FOR MEDICAL IMAGE RETRIEVAL	Dr. S. Aruna Mastani	Evolutionary Intelligence	https://link.springer.com/article/10.1007/s12065-021-00585-y	https://doi.org/10.1007/s12065-021-00585-y	yes	https://jntua.ac.in/qa1.html?link=7-2023-17-4140-stochastic.jpeg
DESIGN AND ANALYSIS OF AN OPTIMIZED APPROXIMATE ADDER	Dr. S. Aruna Mastani	SOLID STATE TECHNOLOGY ACTA TECHNICA CORVINIENSIS-Bulletin of Engineering	http://solidstatetechnology.us/index.php/ISS/1/article/view/10815	https://acta.fih.upt.ro/pdf/2020-2/ACTA-2020-2-09.pdf	yes	https://jntua.ac.in/qa1.html?link=7-2023-17-5218-A survey on multi.jpeg
ANALYSIS OF MAC UNIT FOR CONVENTIONAL CMOS AND LOW POWER CPL& DPL LOGICS	Dr. S. Aruna Mastani	Journal of Critical Reviews International Journal of Engineering and Advanced Technology	https://www.researchgate.net/publication/340580657_RetrieveNet_an_over_deep_network_for_medical_image_retrieval	https://doi.org/10.1109/INDICO.N.2017.8487636	yes	https://jntua.ac.in/qa1.html?link=7-2023-17-4218-analysis of mac.jpeg
CORRELATION BASED LOW COMPLEX VIDEO FRAME INTERPOLATION	Dr. S. Aruna Mastani	Journal of Engineering, computing and Architecture	https://www.ijeat.org/portfolio-item/a1328109119/	http://www.doi.org/10.35940/ijeat.A1328.109119	yes	https://jntua.ac.in/qa1.html?link=7-2023-17-3933-correlation based low complex.jpeg
A REVIEW ON VIDEO ENHANCEMENT METHODS AND ALGORITHMS FOR HAZE REMOVAL	Dr. S. Aruna Mastani	Journal of Engineering, computing and Architecture	https://www.academia.edu/2749547/1/Review_on_Haze_Removal_Methods	https://www.academia.edu/36790841/Analysis_of_Various_Factors_Effecting_The_Reliable_Working_of_One_Mega_Watt_Solar_System	yes	https://jntua.ac.in/qa1.html?link=7-2023-17-4937-a review on video.jpeg
ANALYSIS OF VARIOUS FACTORS EFFECTING THE RELIABLE WORKING OF ONE MEGA WATT SOLAR SYSTEM	Dr. S. Aruna Mastani	IOSR Journal of Engineering	https://www.journal-dogorangang.in/no_1_Online_21/17.pdf	https://doi.org/10.1016/j.ijp.2019.04.002	yes	https://jntua.ac.in/qa1.html?link=7-2023-17-5539-analysis on various factors.jpeg
A COMPARATIVE STUDY ON DIFFERENT MULTIPLIERS SURVEY	Dr. S. Aruna Mastani	Journal of Adv Research in Dynamical & Control Systems	https://www.ijcseonline.org/	https://doi.org/10.26438/ijcse/v6i6.201205	YES	https://jntua.ac.in/qa1.html?link=7-2023-17-733-comparative study.jpeg
Pruning and Ranking based classified for efficient detection of android malware	Dr R Rajajsekhar	International Journal of Computer Sciences and Engineering Jilin Daxue Xuebao (Gongxueban)/Journal of Jilin University (Engineering and Technology Edition)	https://www.ijcseonline.org/	https://doi.org/10.26438/ijcse/v6i6.201205	YES	https://jntua.ac.in/qa1.html?link=7-2023-17-4954-pruning.PNG
AN EFFICIENT NOVEL STRATEGY FOR ONLINE SOCIAL NETWORKS OF A Q&A COMMUNITY FORUMS USING TOPIC MODELLING METHODS	Dr. A. P. Siva Kumar	Concurrency Computation Practice and Experience	https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=8673951	https://doi.org/10.1002/cpe.6715	Yes	https://jntua.ac.in/qa1.html?link=7-2023-31-2844-WhatsApp Image 2023-07-31 at 12.53.04 PM.jpeg
Big data based analytic model to predict and classify breast cancer using improved fractional rough fuzzy K-means clustering and labeled ensemble classifier algorithm	Dr. A. P. Siva Kumar	Pulmonary Image Classification with Appropriate Neural Network Selection and Ensemble Learning	https://doi.org/10.14704/nq.2022.22.20.10.NQ55297	https://doi.org/10.1002/cpe.6715	Yes	https://jntua.ac.in/qa1.html?link=7-2023-31-2420-WhatsApp Image 2023-07-31 at 12.16.55 PM.jpeg
Prediction of Cardiovascular Disease by Applying Dimensionality Reduction and Classifier Algorithms	Dr. A. P. Siva Kumar	Journal of NeuroQuantology International Journal on Recent and Innovation Trends in Computing and Communication	https://doi.org/10.14704/nq.2022.22.20.10.NQ55297	https://doi.org/10.35940/ijitee.C8769.019320	Yes	https://jntua.ac.in/qa1.html?link=7-2023-31-1449-WhatsApp Image 2023-07-31 at 12.12.46 PM.jpeg
Central Pivot Heuristics for Botnet Attack Defense in IoT Optimized long short-term memory based stock price prediction with sentiment score	Dr. A. P. Siva Kumar	Social Network Analysis and Mining International Journal of Engineering Technology & Science and Research	https://core.ac.uk/download/543137558.pdf	https://doi.org/10.17762/ijritcc.v10i10.5738	Yes	https://jntua.ac.in/qa1.html?link=7-2023-31-2824-WhatsApp Image 2023-07-31 at 12.22.12 PM.jpeg
Methods of Teaching English -A Survey	DR.Reddivari Manjula	International Journal of Scientific Research in Engineering and Management	https://link.springer.com/article/10.1007/s13278-022-01004-5	https://doi.org/10.1007/s13278-022-01004-5	Yes	https://jntua.ac.in/qa1.html?link=7-2023-31-2643-WhatsApp Image 2023-07-31 at 12.20.52 PM.jpeg
Implementation of Device Driver for DD3 IN OPEN POWER A20 Processor	Dr R Rajajsekhar	International Journal of Scientific Research in Engineering and Management	http://www.ijestr.com/faq.html	http://www.ijestr.com/faq.html	No	https://jntua.ac.in/qa1.html?link=7-2023-13-2438-MTEA2.jpg
secure and Efficient user authentication scheme and key arrangement in multidomain infrastructure	Dr R Rajajsekhar	International Journal of Scientific Research in Engineering and Management	https://www.ijestr.com/download/implementation-of-device-driver-for-ddr3-in-open-power-a20-processor/	https://www.ijestr.com/download/implementation-of-device-driver-for-ddr3-in-open-power-a20-processor/	YES	https://jntua.ac.in/qa1.html?link=7-2023-18-3055-implemation of dvice.jpg
Development of I2C Device Drivers for Open Power Architecture A20 Processor	Dr R Rajajsekhar	International Journal of Scientific Research in Engineering and Management	https://www.ijar.org/?gclid=Cj0KCQjwS0BhCNARisAPMwbyGaSDcrwP_HoXtggE-dW_AqAdXtXP4Ty1oLQxm9tdN9A3h7-0FioaAu2eALw_wcB	https://www.ijar.org/?gclid=Cj0KCQjwS0BhCNARisAPMwbyGaSDcrwP_HoXtggE-dW_AqAdXtXP4Ty1oLQxm9tdN9A3h7-0FioaAu2eALw_wcB	Yes	https://jntua.ac.in/qa1.html?link=7-2023-18-5329-development of i2c.jpeg
Design of an Inverted Decoupled PID Controller for Rejection of Loop Interaction in Two-Input Two-Output Processes	K Nagabhushanam	Design Engineering	http://www.ijem.net/?gclid=EAIAIQobChMiz7ai786qAMV4RaDax1kAQAEAAAYASAAEGKp_fD_BwE	http://www.ijem.net/?gclid=EAIAIQobChMiz7ai786qAMV4RaDax1kAQAEAAAYASAAEGKp_fD_BwE	YES	https://jntua.ac.in/qa1.html?link=7-2023-18-5329-development of i2c.jpeg
An Equivalent Transfer function based PID Controller Design for Waste Water Treatment Plant	K Nagabhushanam	Design Engineering	http://www.thedesigengineering.com/index.php/DE	http://www.thedesigengineering.com/index.php/DE	UGC Care Group I Listed Journal	https://jntua.ac.in/qa1.html?link=7-2023-18-5132-An Equivalent_page-0001.jpg

Robust Centralized Controller Design for Time Delayed TITO Processes with RHP Poles	K Nagabhushanam	Design Engineering	http://www.thedesigengineering.com/index.php/DE	http://www.thedesigengineering.com/index.php/DE/article/view/5595	UGC Care Group I Listed Journal	https://jntua.ac.in/qa1.html?link=7-2023-18-4826-Robust Centralized_page-0001.jpg
An Independent Controller Design for Multivariable Systems based on Gain and phase Margin Specifications	K Nagabhushanam	Design Engineering	http://www.thedesigengineering.com/index.php/DE	http://www.thedesigengineering.com/index.php/DE/article/view/8788	UGC Care Group I Listed Journal	https://jntua.ac.in/qa1.html?link=7-2023-18-4039-An Independent Controller_page-0001.jpg
Cascaded Multilevel Inverter with output voltage regulation techniques to reduce harmonic distortion and power quality improvements in solar panel	K Nagabhushanam	Design Engineering	http://www.thedesigengineering.com/index.php/DE	http://www.thedesigengineering.com/index.php/DE/article/view/5865	UGC Care Group I Listed Journal	https://jntua.ac.in/qa1.html?link=7-2023-18-3726-Cascaded Multilevel.jpg
Assessment of strength characteristics for experimental based workable self compacting concrete using artificial neural network	Dr. Vaishali. G. Ghorpade	Science Direct	https://doi.org/10.1016/j.matpr.2020.02.248	https://doi.org/10.1016/j.matpr.2020.02.248	Yes	https://jntua.ac.in/qa1.html?link=7-2023-18-5945-IMG20230718162808.jpg
Pattern recognition neural network model for experimental based compressive strength graded self compacting concrete	Dr. Vaishali. G. Ghorpade	Science Direct	https://doi.org/10.1016/j.matpr.2020.06.175	https://doi.org/10.1016/j.matpr.2020.06.175	Yes	https://jntua.ac.in/qa1.html?link=7-2023-18-445-IMG20230718162808.jpg https://jntua.ac.in/qa1.html?link=7-2023-18-1447-optimal.jpeg
Optimal location and sizing of UPFC for optimal power flow in a deregulated power system using a hybrid algorithm	Dr. R. Kiranmay	taylor and francis	https://www.tandfonline.com/	https://doi.org/10.1080/01430750.2019.1707116	Scopus	https://jntua.ac.in/qa1.html?link=7-2023-18-1826-optimal.jpeg https://jntua.ac.in/qa1.html?link=7-2023-18-1843-optimal.jpeg
Performance Analysis of Hybrid Power System Along With Conventional Energy Sources for Sustainable Development in Rural Areas	Dr. R. Kiranmay	International Journal of Recent Technology and Engineering (IJRTE)	https://www.ijrte.org/	https://doi.org/10.35940/ijrte.F2567.098319	Scopus	https://jntua.ac.in/qa1.html?link=7-2023-19-1741-performance.jpeg https://jntua.ac.in/qa1.html?link=7-2023-19-184-performance.jpeg
Time-Series Forecasting of Rainfall Using Deep Learning and Machine Learning Techniques	N Kiran Kumar	International Journal of Management, Technology And Engineering	https://www.ijames.org/	https://doi.org/16.10089.IJMTE.2022.V12I12.22.52657	Yes	https://jntua.ac.in/qa1.html?link=7-2023-19-2632-Time Series.jpg
Augment Network Security with Playfair Cipher Using 9x9 Grid	N Kiran Kumar	International Journal of Pure and Applied Mathematics	http://www.ijpam.eu	NA	Yes	https://jntua.ac.in/qa1.html?link=7-2023-19-4920-Argument.jpg
Fabrication and Analysis of instantaneous water cooler by using isobutane as refrigerant	Dr. B. Omprakash	IJSRM	https://ijasm.com/	https://doi.org/10.35940/ijasm.F2567.098319	Yes	https://jntua.ac.in/qa1.html?link=7-2023-19-5639-WhatsApp Image 2023-07-18 at 4.22.37 PM.jpeg
Experimental investigation on passive devices in a VCR system with R600a refrigerant	Dr. B. Omprakash	IJSART	www.htps://ijart.com/	http://doi.org/10.22214/ijraset.2017.10250	Yes	https://jntua.ac.in/qa1.html?link=7-2023-19-729-WhatsApp Image 2023-07-18 at 4.22.37 PM (1).jpeg
Thermosyphon Assisted Cooling System in Domestic Refrigeration	Dr. B. Omprakash	IJRASET	https://www.ijraset.com/	http://doi.org/10.22214/ijraset.2017.10250	Yes	https://jntua.ac.in/qa1.html?link=7-2023-19-1549-WhatsApp Image 2023-07-18 at 4.22.39 PM.jpeg
Experimental investigation on mechanical behaviour and optimize parameters of FDM printed carbon fiber reinforcement pet-g for MAV applications	Dr. B. Omprakash	jetir	https://www.jetir.org/	https://doi.org/10.35940/ijraset.F2567.098319	Yes	https://jntua.ac.in/qa1.html?link=7-2023-19-393-WhatsApp Image 2023-07-18 at 4.22.39 PM.jpeg
Hardware implementation of maximum power point tracking using fuzzy logic controller for PV systems	Dr. B. Omprakash	Dogo Rangsang research journal	https://www.journal-dogorangsang.in/	https://doi.org/10.22214/ijraset.2017.10250	Yes	https://jntua.ac.in/qa1.html?link=7-2023-19-4456-WhatsApp Image 2023-07-18 at 4.22.39 PM (1).jpeg
Solar hybrid lightning system using fiber optics A proto type of auto speed regulation system in electric vehicles that operates based on density of rainfall using arduino	Dr. B. Omprakash	Dogo Rangsang research journal	https://www.journal-dogorangsang.in/	https://doi.org/10.22214/ijraset.2017.10250	Yes	https://jntua.ac.in/qa1.html?link=7-2023-19-4832-WhatsApp Image 2023-07-18 at 4.22.42 PM.jpeg
Performance and emission characteristics of a CI engine using canola biodiesel with cerium oxide as additive	Dr. B. Omprakash	IJAEMA	https://ijaema.com/	https://doi.org/10.35940/ijasm.F2567.098319	Yes	https://jntua.ac.in/qa1.html?link=7-2023-19-10-WhatsApp Image 2023-07-18 at 4.22.43 PM.jpeg
Experimental investigation on VCR engine using diesel tyre oil and additive cobalt-oxide (Co3o4)	Dr. B. Omprakash	Mukt shabd journal	https://shabdbooks.com/	https://doi.org/10.35940/ijasm.F2567.098319	Yes	https://jntua.ac.in/qa1.html?link=7-2023-19-1216-WhatsApp Image 2023-07-18 at 4.22.43 PM (1).jpeg
EXPERIMENTAL INVESTIGATION OF TRIBOLOGICAL CHARACTERISTICS OF ALUMINUM Al 7 SERIES ALLOY (AI7075) REINFORCED WITH TUNGSTEN CARBIDE (WC)	Dr. B. Omprakash	Mukt shabd journal	https://shabdbooks.com/	https://doi.org/10.35940/ijasm.F2567.098319	Yes	https://jntua.ac.in/qa1.html?link=7-2023-19-1731-WhatsApp Image 2023-07-18 at 4.22.43 PM (2).jpeg
A Prototype of Auto Speed Regulation System in Electric Vehicles That Operates Based on Density of Rainfall Using Arduino	Dr. B. Omprakash	Mukt shabd journal	https://shabdbooks.com/	https://doi.org/10.35940/ijasm.F2567.098319	Yes	https://jntua.ac.in/qa1.html?link=7-2023-19-2023-WhatsApp Image 2023-07-18 at 4.22.43 PM (2).jpeg
Evaluation of Mechanical Properties of AluminiumLithium (AL-Li) 8090 Reinforced With Silicon Carbide (SiC)	Dr. B. Omprakash	Mukt shabd journal	https://shabdbooks.com/	https://doi.org/10.35940/ijasm.F2567.098319	Yes	https://jntua.ac.in/qa1.html?link=7-2023-19-249-WhatsApp Image 2023-07-18 at 4.22.48 PM.jpeg
EXPERIMENTAL ANALYSIS ON CI ENGINE BY VARYING INJECTION PRESSURES WITH ALTERNATIVE FUEL BY ADDING FUEL ADDITIVE	Dr. B. Omprakash	(IUREAM)	https://www.ijream.org	https://doi.org/10.35940/ijasm.F2567.098319	Yes	https://jntua.ac.in/qa1.html?link=7-2023-19-3036-WhatsApp Image 2023-07-18 at 4.22.48 PM (1).jpeg
design and analysis of braking system for improvisation of heat dissipation by using multi material concept	Dr. B. Omprakash	Mukt shabd journal	https://shabdbooks.com/	https://doi.org/10.35940/ijasm.F2567.098319	Yes	https://jntua.ac.in/qa1.html?link=7-2023-19-342-WhatsApp Image 2023-07-18 at 4.22.48 PM (2).jpeg
Experimental investigation of ZrO2 and SiO2 hybrid nano-lubricants in R600a vapour compression refrigeration system	Dr. B. Omprakash	Dogo Rangsang research journal	https://www.journal-dogorangsang.in/	https://doi.org/10.35940/ijasm.F2567.098319	Yes	https://jntua.ac.in/qa1.html?link=7-2023-19-438-WhatsApp Image 2023-07-18 at 4.22.49 PM (1).jpeg
Experimental Investigation On Effect Of Al2o3 Additive On The Performance Of C.I. Engine Fueled With Bio Diesel	Dr. B. Omprakash	IUREAM	https://www.ijream.org/	https://doi.org/10.35940/ijasm.F2567.098319	Yes	https://jntua.ac.in/qa1.html?link=7-2023-19-2444-WhatsApp Image 2023-07-18 at 4.22.52 PM (1).jpeg
EXPERIMENTAL INVESTIGATION OF A REFRIGERATOR BY USING ALTERNATIVE ECO FRIENDLY REFRIGERANTS(R600a & HC MIXTURE)	Dr. B. Omprakash	jetir	https://www.jetir.org/	https://doi.org/10.35940/ijasm.F2567.098319	Yes	https://jntua.ac.in/qa1.html?link=7-2023-19-5246-WhatsApp Image 2023-07-18 at 4.22.52 PM (1).jpeg
Experimental Investigation of The Effect of Nano Additives With Biodiesel in CI Engine	Dr. B. Omprakash	IUREAM	https://www.ijream.org	https://doi.org/10.35940/ijasm.F2567.098319	Yes	https://jntua.ac.in/qa1.html?link=7-2023-19-5237-WhatsApp Image 2023-07-18 at 4.22.53 PM.jpeg
IMPROVING EMPLOYEE TRANSPORTATION SYSTEM USING SIX SIGMA METHODOLOGY	Dr. B. Omprakash	jetir	https://www.jetir.org/	https://doi.org/10.35940/ijasm.F2567.098319	Yes	https://jntua.ac.in/qa1.html?link=7-2023-19-579-WhatsApp Image 2023-07-18 at 4.22.54 PM (1).jpeg

Experimental Analysis of Diesel Engine for Variable Compression Ratios Using Alternate Fuel Along with Additive	Dr. B. Omprakash	IUREAM	https://www.ijream.org	doi:https://www.ijream.org/papers/IUREAM0410742075.pdf	yes	https://jntua.ac.in/qa1.html?link=7-2023-19-1442-WhatsApp Image 2023-07-18 at 4.22.54 PM (2).jpeg
ÄUEFTS OF MODIFIED PISTON ON DIESEL ENGINE USING FUELLEDWITH BLENDS OF DUAL BIO-DIESEL (ETHANOL & N-BUTANOL)ÄÜ	Dr. B. Omprakash	Mukt shabd Journal	https://shabdbooks.com/	https://app.box.com/s/beoksjnw84uh0py0obfb9d3agcykx62	yes	https://jntua.ac.in/qa1.html?link=7-2023-19-183-WhatsApp Image 2023-07-18 at 4.22.54 PM (3).jpeg
A study on used cars price prediction using regression model with reference to cartrade.com	Dr P VISWANATH	International Journal of trade in scientific research and development (IJTSRD)	https://www.ijtsrd.com	https://www.ijtsrd.com/papers/IJTSRD51956.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-19-1647-car price prediction.jpg
A study on performance appraisal systems at Saptagiri Camphor Private Limited anantapur	Dr P VISWANATH	International Journal of research and analytical review	https://www.jetir.org	https://www.jetir.org/papers/IJETIR2209273.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-19-1853-performance appraisal.jpg
A study on employee motivation at Megha Engineering and infrastructure Pvt Ltd company, Hyderabad, Balanagar.	Dr P VISWANATH	International Journal of trade in scientific research and development (IJTSRD)	https://www.ijtsrd.com	https://www.ijtsrd.com/papers/IJTSRD51953.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-19-2113-megha engineering.jpg
A study on performance of selected mutual funds in HDFC Bank at Anantapur.	Dr P VISWANATH	International Journal of trade in scientific research and development (IJTSRD)	https://www.ijtsrd.com	https://www.ijtsrd.com/papers/IJTSRD51954.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-19-2458-hdfc bank.jpg
A study on portfolio analysis on selected securities with reference to Angel One	Dr P VISWANATH	International Journal of trade in scientific research and development (IJTSRD)	https://www.ijtsrd.com	https://www.ijtsrd.com/papers/IJTSRD51940.pdf	NO	https://jntua.ac.in/qa1.html?link=7-2023-19-272-protfolio analysis.jpg
A study on impact of technology on customer satisfaction towards banking services with reference to SBI	Dr P VISWANATH	Journal of emerging technologies and innovative research (JETIR)	https://www.jetir.org	https://www.jetir.org/view?paper=JETIR2209288	NO	https://jntua.ac.in/qa1.html?link=7-2023-19-2849-reference to sbi.jpg
A study on customer satisfaction with reference to DTDC Express Ltd at Kadapa	Dr P VISWANATH	International Journal of research and analytical review	http://ijrar.org	http://ijrar.org/viewfull.php?&p_id=IJRAR22C2698	NO	https://jntua.ac.in/qa1.html?link=7-2023-19-326-dtdc express.jpg
A study on green practices at Conduent company, Bangalore.	Dr P VISWANATH	Journal of emerging technologies and innovative research (JETIR)	http://ijrar.org	http://ijrar.org/viewfull.php?&p_id=IJRAR22C2693	NO	https://jntua.ac.in/qa1.html?link=7-2023-19-3425-green practice.jpg
A study on predicting online payments transactions in selected payment apps	Dr P VISWANATH	International Journal of research and analytical reviews	http://ijrar.org	http://ijrar.org/viewfull.php?&p_id=IJRAR22C2683	NO	https://jntua.ac.in/qa1.html?link=7-2023-19-369-payments app.jpg
A study on web scraping of selected job portals	Dr P VISWANATH	Journal of emerging technologies and innovative research (JETIR)	https://www.jetir.org	https://www.jetir.org/view?paper=JETIR2209317	NO	https://jntua.ac.in/qa1.html?link=7-2023-19-3927-web scarping.jpg
FABRICATION OF TWO AXIS MILLING MACHINE POWERED BY SOLAR	Dr. B. Omprakash	IJRAR	https://ijrar.org	doi:https://ijrar.org/viewfull.php?&p_id=IJRAR1904842	yes	https://jntua.ac.in/qa1.html?link=7-2023-20-4014-WhatsApp Image 2023-07-18 at 4.22.55 PM.jpeg
Improving Employee Transportation System using Six Sigma Methodology	Dr. B. Omprakash	IJMPERD	http://www.tjprc.org/	doi:http://www.tjprc.org/conference-archives.php?tid=&e_type=&jnma=&year=&keyword=omprakash&from_date=&to_date=&journal="	yes	https://jntua.ac.in/qa1.html?link=7-2023-20-5129-WhatsApp Image 2023-07-18 at 4.22.55 PM (1).jpeg
Effects of Tungsten Carbide Coating on C.I. Engine using Mango Seed Oil Diesel Blends	Dr. B. Omprakash	ijmped	http://www.tjprc.org	doi:https://www.tjprc.org/conference-archives.php?tid=&e_type=&jnma=&year=&keyword=omprakash&from_date=&to_date=&journal="	yes	https://jntua.ac.in/qa1.html?link=7-2023-20-5459-WhatsApp Image 2023-07-18 at 4.22.55 PM (2).jpeg
Evaluation of Mechanical Properties of AluminiumLithium (Al-Li) 8090 Reinforced With Silicon Carbide (SiC)	Dr. B. Omprakash	IUREAM	http://ijream.org	doi:https://www.ijream.org/papers/IUREAM0710678015.pdf	yes	https://jntua.ac.in/qa1.html?link=7-2023-20-410-WhatsApp Image 2023-07-18 at 4.22.55 PM (3).jpeg
Importance of PCTFE sealing in Thermal Relief Valve to eliminate Seat Leakage	Dr. B. Omprakash	JES	http://www.jespublication.com	https://www.jespublication.com/issue.php?cid=21&cid=51	yes	https://jntua.ac.in/qa1.html?link=7-2023-20-940-WhatsApp Image 2023-07-18 at 4.22.55 PM (4).jpeg
Time-Series Forecasting of Rainfall Using Deep Learning and Machine Learning Techniques	MD Karishma	International Journal of Management, Technology And Engineering	https://www.ijamtes.org/VOL-12-ISSUE-12-2022/	DOI:16.10089.IJMTE.2022.V12I11.2.22.52657	UGC care	https://jntua.ac.in/qa1.html?link=7-2023-20-2656-Adobe Scan Jul 20, 2023_page-0001 (1) 1.jpg
SYSTEM VERILOG BASED VERIFICATION IP FOR ETHERNET IP LEVEL VERIFICATION OF ETHERNET PROTOCOL USING WISHBONE INTERFACE	Gannera Mamatha	International journal of creative research thoughts(IJCRT)	http://www.ijcrt.org/IJCRT22121818	https://www.ijcrt.org/IJCRT22121818	UGC	https://jntua.ac.in/qa1.html?link=7-2023-20-3654-Adobe Scan Jul 20, 2023 (1)_page-0001 (1).jpg
IP Level Verification of Ethernet Protocol for OpenPower Processor Core based Fabless System on Chip(SoC)	Gannera Mamatha	International journal of novel research and development	https://www.ijnrd.org/viewpaperforrforal?paper=IJNRD2212125	https://www.ijnrd.org/viewpaperforrforal?paper=IJNRD2212125	UGC	https://jntua.ac.in/qa1.html?link=7-2023-20-2124-WhatsApp Image 2023-07-20 at 6.19.00 PM.jpg
IP Verification of DMA Controller for OpenPOWER Processor Core Based Fabless System on Chip (SoC)	Gannera Mamatha	Journal of Emerging Technologies and Innovative Research(IJETIR)	https://www.jetir.org/view?paper=IJETIR2212220	https://www.jetir.org/view?paper=IJETIR2212220	Scopus	https://jntua.ac.in/qa1.html?link=7-2023-20-2046-dma.jpg
Designing of an ASIC block level Physical design Implementation of I-S-C Protocol on 40nm Technology	Gannera Mamatha	INTERNATIONAL JOURNAL OF ENGINEERING RESEARCH & TECHNOLOGY (IJERT)	https://www.ijert.org/ip-verification-of-dma-controller-for-openpower-processor-core-based-fabless-system-on-chip-soc	https://www.ijert.org/ip-verification-of-dma-controller-for-openpower-processor-core-based-fabless-system-on-chip-soc	UGC	https://jntua.ac.in/qa1.html?link=7-2023-20-931-WhatsApp Image 2023-07-20 at 6.05.35 PM (1).jpg
ULTRA LOW POWER 5T SRAM CELL DESIGN USING DIFFERENT CNT/FET FOR EXPLOITING READ/WRITE ASSIST TECHNIQUES	Gannera Mamatha	TIJER - International Research Journal	https://www.tjprc.org/viewpaperforrforal?paper=TIJER2212019	https://www.tjprc.org/viewpaperforrforal?paper=TIJER2212019	UGC	https://jntua.ac.in/qa1.html?link=7-2023-20-3040-ultra.jpg
IMPLEMENTATION OF 10-T SRAM CELL ON COMPARISON OF POWER DISSIPATION WITH 7-T SRAM CELL	Gannera Mamatha	Iranian journal of electrical and electronic engineering	http://www.solidstatetechnology.us/	http://www.solidstatetechnology.us/	Scopus	https://jntua.ac.in/qa1.html?link=7-2023-20-4519-10t sram paper.jpg
NEURAL NETWORK BASED PLANT LEAF DISEASE DETECTION	Gannera Mamatha	Journal of solid state technology	https://www.frontiersin.org/articles/10.3389/fpls.2016.01419/full	https://www.frontiersin.org/articles/10.3389/fpls.2016.01419/full	UGC	https://jntua.ac.in/qa1.html?link=7-2023-20-4858-neural paper.jpg

Chloride Penetration Resistance and Behaviour Under Acid Attack of Metakaolin and Silica Fume Based Composite Fiber (Glass and Polypropylene) Reinforced High Performance Concrete	Dr. Vaishali. G. Ghorpade	IJETT	https://ijettjournal.org	https://ijettjournal.org/index.php?option=com_content&view=article&id=6658&catid=9	YES	https://jntua.ac.in/qa1.html?link=7-2023-21-5859-IMG20230721103453.jpg
Investigation of Linearly Polarized RMPA Embedded with 2D-EBG Ground Plane	Dr. V. Sumalatha	IEEE WISPNET 2017 conference	https://ieeexplore.ieee.org	https://doi.org/10.1109/WISPNET.2017.8300200	IEEE	https://jntua.ac.in/qa1.html?link=7-2023-22-1218-SUMA MAM_page-0014.jpg
Adaptive load balance metric for opportunistic multimedia wireless mesh networks	Dr. V. Sumalatha	Journal of Theoretical and Applied Information Technology	http://www.jatit.org/	http://www.jatit.org/volumes/V09No13/10Vo9No13.pdf	Scopus	https://jntua.ac.in/qa1.html?link=7-2023-22-62-SUMA MAM_page-0002.jpg
Fuzzy Logic Control Based Maximum Power Point Tracking for Three-Port Bidirectional DC-DC Converter with Photovoltaic-Battery System	R. Narendra Rao	International Journal of Journal of Engineering Research in Electrical and Electronic Engineering	www.ijereee.com	https://www.ijereee.com/viewabstrac	UGC care	https://jntua.ac.in/qa1.html?link=7-2023-24-1921-2.jpeg
Formulation and Evaluation of Floating In-Situ Gel of Clopidogrel	Ch.srinivasakumari	IOSR Journal Of Pharmacy And Biological Sciences (IOSR-IPBS)	DOI: 10.9790/3008-1706032642	www.iosrjournals.org	UGC care	
Implementation of radar digital receiver using intel integrated performance	Dr.G.Mamatha	International Journal of Electronics and Communication	www.elsevier.com/locate/aeue	https://www.sciencedirect.com/journal/aeu-international-journal-of-electronics-and-communications	SCIE	https://jntua.ac.in/qa1.html?link=7-2023-21-1110-Adobe Scan Jul 21, 2023 (2) (2)_page-0001.jpg
Multi-Function Radar for Optimization of Range Network of a Spaceport	Dr.G.Mamatha	International Journal of Engineering Trends and Technology	http://creativecommons.org/licenses/by-nc-nd/4.0/	https://doi.org/10.14445/22315381/IJETT-V70I11P209	SCOPUS	
Preparation and nutrient evaluation of RTS beverage from pineapple juice and date syrup with incorporation of papaya leaf extract	Dr P Himabindu	International journal of all research education and scientific methods	www.ijaresm.com	NA	NA	https://jntua.ac.in/qa1.html?link=7-2023-21-234-CameraScan 2023-22-06 10.44.51 (1).jpg
A Novel Method for Allocation of Transmission Cost in a Multiple Transaction Framework	P. Bharat Kumar	International Journal of Applied Engineering Research	http://www.ripublication.com	http://www.ripublication.com/ijae17/ijae17n2n20_56.pdf	RS	https://jntua.ac.in/qa1.html?link=8-2023-3-1351-5.jpg
A novel control strategy based dynamic voltage restorer for compensation of voltage harmonics in distribution system	P. Bharat Kumar	Indonesian Journal of Electrical Engineering and Computer Science	https://www.ijecs.iaescore.com/index.php/IJEECS	https://doi.org/10.11591/ijecs.v7i2.pp338-347	Scopus	https://jntua.ac.in/qa1.html?link=8-2023-3-1632-6.jpg
Parametric Studies on Compressive Strength of Geopolymer Concrete	Smt.S.Saraswathi	IJRAR	www.ijrar.org	http://www.ripublication.com/ijae17/ijae17n2n20_56.pdf	Yes	https://jntua.ac.in/qa1.html?link=7-2023-21-2429-P 1.jpg
Microstructural Analysis Of Self-Compacting Concrete Modified With The Addition Of Nanoparticles	Smt.S.Saraswathi	IJRAR	www.ijrar.org	http://www.ripublication.com/ijae17/ijae17n2n20_56.pdf	Yes	https://jntua.ac.in/qa1.html?link=7-2023-21-295-M 1.jpg
Controller Design for Energy Scheduling in Wireless Sensor Network Device Modeling	Dr. V. Sumalatha	International Journal of Engineering & Technology	http://www.ijetch.org/	http://dx.doi.org/10.14419/ijet.v7i3.12.17865	UGC care	https://jntua.ac.in/qa1.html?link=7-2023-22-1657-SUMA MAM_page-0003.jpg
REAL TIME IMAGE FUSION USING MULTI RESOLUTION DISCRETE SINE TRANSFORM	Dr. S. Aruna Mastani	ARPN Journal of Engineering and Application	https://www.ijera.com/papers/Vol7_issue11/Part-1/07110015560.pdf	http://dx.doi.org/10.9790/9622-07110015560	yes	https://jntua.ac.in/qa1.html?link=7-2023-22-181-Real time image.jpg
Speaker Independent Emotion Recognition from Speech Signals	Dr. V. Sumalatha	ARPN Journal of Engineering and Applied Sciences	http://www.arpnjournals.org/jeas/research_papers/rp_2018/jeas_0518_7047.pdf	https://doi.org/10.9734/bpi/aaer/v12i12	Scopus	https://jntua.ac.in/qa1.html?link=7-2023-23-2218-SUMA 22 7 2023_page-0001.jpg
Data encoding techniques to reduce the switching activity and crosstalk delay of on-chip data interconnects	Dr. V. Sumalatha	International Journal of Recent Technology and Engineering	https://www.ijrte.org/	https://doi.org/10.1016/j.proeng.2012.06.346	Scopus	https://jntua.ac.in/qa1.html?link=7-2023-22-317-SUMA MAM_page-0011.jpg
A LOW COMPLEX SELECTIVE BLOCK CORRELATION FOR VIDEO FRAME INTERPOLATION	Dr. S. Aruna Mastani	HELIX Scientific Explorer	https://www.ijer.com/papers/Vol7_issue11/Part-1/07110015560.pdf	https://doi.org/10.29042/2020-10-3-01-06	yes	https://jntua.ac.in/qa1.html?link=7-2023-22-2819-low complex selective block.jpeg
A SELECTIVE BLOCK PROCESSING OF FRAMES FOR VIDEO FRAME INTERPOLATION	Dr. S. Aruna Mastani	ARPN Journal of Engineering and Applied Sciences	http://www.arpnjournals.org/jeas/research_papers/rp_2021/jeas_0321_8528.pdf	http://www.arpnjournals.org/jeas/research_papers/rp_2021/jeas_0321_8528.pdf	yes	https://jntua.ac.in/qa1.html?link=7-2023-22-3059-selective block .jpeg
COMPARATIVE ANALYSIS ON FACTORS AFFECTING ACCURACY OF SEIZURE DETECTION USING EEG SIGNAL PROCESSING	Dr. S. Aruna Mastani	SPRINGER	https://link.springer.com/chapter/10.1007/978-16-1941-0-5	https://doi.org/10.1007/978-16-1941-0-5	yes	
DESIGN AND ANALYSIS OF AN OPTIMIZED APPROXIMATE ADDER	Dr. S. Aruna Mastani	SOLID STATE TECHNOLOGY	http://solidstatetechnology.us/index.php/JSST/article/view/10815	https://doi.org/10.1504/UIECA.2022.12.1236	yes	
A 600 mV + 12 dBm IP3 CMOS LNA with Gm Smoothing Auxiliary Path for 2.4 GHz Wireless Applications	Dr. V. Sumalatha	EAI/Springer Innovations in Communication and Computing	https://www.inderscienceonline.com/journal/ijica	https://doi.org/10.1504/UIECA.2022.12.1236	Web of Science	https://jntua.ac.in/qa1.html?link=7-2023-24-4931-content.png
AUTOMATIC ALCOHOLIC DETECTOR IN TWO WHEELER BY USING RECOGNISED VEHICLE	KOTHURU RAVI SANKAR	JUNI KHYAT	shabdbooks.com	https://shabdbooks.com/Current-Issue/	UGC CARE	https://jntua.ac.in/qa1.html?link=7-2023-24-5716-0_New Doc 06-19-2023 09.31-4_page-0001.jpg
Interleaved High Step-Up Converter with High Efficiency having LCL Filter for Renewable Energy Applications	R. Narendra Rao	Mukt Shabd	www.shabdbooks.com	www.shabdbooks.com/Current-Issue/	UGC CARE GROUP-1	https://jntua.ac.in/qa1.html?link=7-2023-24-5457-27-done.jpeg
Brake failure indicator using 555 timer	T. Obulesu	mukt shabd	shabdbooks.com	http://shabdbooks.com/Current-Issue/	UGC CARE	https://jntua.ac.in/qa1.html?link=7-2023-25-3759-obu.jpg
An effective weather forecasting method using a deep long-short-term memory network based on time-series data with sparse fuzzy c-means clustering	Dr. S. Vasundra	National Journal of Engineering Optimization	https://www.tandfonline.com/doi/full/10.1080/0305215X.2022.2088741	https://doi.org/10.1080/0305215X.2022.2088741	Yes	
Prediction of software fault-prone classes using ensemble random forest with adaptive synthetic sampling algorithm	Dr. S. Vasundra	National Journal of Automated Software Engineering	https://link.springer.com/article/10.1007/s10515-021-00311-z	https://doi.org/10.1007/s10515-021-00311-z	Yes	
Robust multifocus deep neural network for progression prediction on patient trajectory data	Dr. S. Vasundra	International Journal of Intelligent Computing and Cybernetics	https://www.emerald.com/insight/content/doi/10.1108/IJICC-09-2021-0202/full/html	https://doi.org/10.1108/IJICC-09-2021-0202	Yes	

Sampling-based Software Prone Technique for an Optimal Prediction of Software Faults	Dr. S. Vasundra	Indian Journal of Computer Science and Engineering	http://www.ijcse.com/abstract.html?file=22-13-04-009	https://doi.org/10.21817/indjcsce/2022/v13i4/21304009	Yes	
Software Fault Detection using Multi-Distinguished-Features Sampling with Ensemble Random Forest Classifier	Dr. S. Vasundra	International Journal of Intelligent Engineering and Systems	https://inass.org/wp-content/uploads/2022/06/2022103143-1.pdf	https://doi.org/10.22266/ijies2022.1031.43	Yes	
Study of LDPC decoders with quadratic residue sequence for communication system	Dr. S. Vasundra	International Journal of Information and Computer Security	https://www.inderscienceonline.com/doi/abs/10.1504/IJICS.2020.108122	https://doi.org/10.1504/IJICS.2020.108122	Yes	
Decomposition-Based New Space Vector Modulation Algorithm for Three-Level Inverter with Various ADSPVPM Strategies	Dr. M. Vijaya Kumar	Journal of Circuits, Systems, and Computers	https://www.worldscientific.com/doi/abs/10.1142/S0218126620500905	http://doi.org/10.1142/S0218126620500905	scopus	https://jntua.ac.in/qa1.html?link=7-2023-27-3030-Decomposition of.jpg
Improving rating predictions using fake prediction model	Dr. A. P. Siva Kumar	Journal of Emerging Technologies and Innovative Research (JETIR), Vol. 6 & Issue-4	https://www.jetir.org/papers/JETIR1904885.pdf	https://doi.org/10.1016/j.ijmei.2021.100051	Yes	https://jntua.ac.in/qa1.html?link=7-2023-26-4712-WhatsApp Image 2023-07-26 at 3.59.11 PM.jpeg
An Efficient Service Rating Forecasting by Exploring Social Mobile Users Geographical Locations	Dr. A. P. Siva Kumar	International Journal of Innovative Research in Science, Engineering and Technology Vol.6 & Issue-8 (Appendix-III - P.No:16029-16033)	http://www.ijrset.com/upload/2017/august/89_sarika%20%20IURSET.pdf	http://doi.org/10.15680/IURSET.2016.0608089	yes	https://jntua.ac.in/qa1.html?link=7-2023-28-5917-WhatsApp Image 2023-07-28 at 10.58.20 AM.jpeg
Healthcare Prediction Analysis in Big Data using Random Forest Classifie	Dr. A. P. Siva Kumar	Journal of Emerging Technologies and Innovative Research (JETIR), Vol. 6 & Issue-4	https://www.jetir.org/papers/JETIR1904885.pdf	https://doi.org/10.1016/j.imu.2019.100180	Yes	https://jntua.ac.in/qa1.html?link=7-2023-26-5650-WhatsApp Image 2023-07-26 at 3.59.11 PM (1).jpeg
Improving the visual and Statistical Analysis Efficiency of Brain network using R	Dr. A. P. Siva Kumar	Journal of Emerging Technologies and Innovative Research (JETIR), Vol. 6 & Issue-4	https://www.jetir.org/papers/JETIR1904885.pdf	https://doi.org/10.1016/j.heliyo.n.2018.e00938	Yes	https://jntua.ac.in/qa1.html?link=7-2023-26-456-WhatsApp Image 2023-07-26 at 3.59.12 PM.jpeg
EXPERIMENTAL INVESTIGATION TO DETERMINE EFFECT OF VARIOUS PARAMETERS IN ABRASIVE WATER JET MACHINE BY USING TOPSIS	S. Prateep Kumar	International Journal of Advance Engineering and Research Development (IAERD)	https://www.ijaerd.com/index.php/IAERD/article/view/3532	https://www.ijaerd.com/index.php/IAERD/article/view/3532	Yes	https://jntua.ac.in/qa1.html?link=7-2023-27-5230-Experimental.....Topsis.jpg
DESIGN & FABRICATION OF 3D PRINTED EAR PROTHESIS FOR MICROTIA & ANOTIA BY USING SILICON RUBBER MATERIAL	S. Prateep Kumar	International Journal of Technical Innovation in Modern Engineering & Science	https://www.ijtimes.com/UTIMES/index.php/ijtimes/article/view/526	https://www.ijtimes.com/UTIMES/index.php/ijtimes/article/view/526	Yes	https://jntua.ac.in/qa1.html?link=7-2023-27-5336-Desin...rubber material.jpg
Removal of COD and turbidity from Urban wastewater by electrocoagulation using aluminium electrodes:Process optimisation by response surface methodology	Sri M. Kalyan Kumar	Intenational Journal of Aquatic Sciences	https://www.journal-aquaticscience.com/article_135017_3a401e0077817f9f319ecdab2bcbb27d7.pdf	https://doi.org/10.15680/IURSET.2016.0608089	Yes	https://jntua.ac.in/qa1.html?link=7-2023-31-4427-MKK_page-0001.jpg
Behaviour of concrete by using waste glass powder and fly ash as a partial replacement of cement	Sri G.Mahaboob Basha	INTERNATIONAL JOURNAL OF SCIENCE AND ENGINEERING COMPUTING	https://www.ijesc.org	https://www.ijesc.org	yes	https://jntua.ac.in/qa1.html?link=7-2023-28-2650-7-2023-19-5734-New Doc 07-19-2023 10.53 (1).jpg
Comparative Study of Soil Stabilization With Glass Powder, ScrapRubber Tires & Sea Sand: A Review	SANKRANTHI KRISHNAIAH	The international journal of analytical and experimental modal analysis	https://ijaema.com/index.php/volume-13-issue-01-january-2021-2/	https://ijaema.com/index.php/volume-13-issue-01-january-2021-2/	YES	https://jntua.ac.in/qa1.html?link=7-2023-28-2459-6-2023-20-2559-IMG_0020.jpg
A Modified SIMC Based PID Controller Design for Disturbance Rejection in Unstable Processes	Firdose Kowser Ahamadia K	Design Engineering	http://www.thedesingengineering.com/index.php/DE/article/view/6996	http://www.thedesingengineering.com/index.php/DE/article/view/6996	scopus	https://jntua.ac.in/qa1.html?link=7-2023-31-3137-WhatsApp Image 2023-07-31 at 4.15.35 PM.jpg
Development, Optimization and Validation of a Selective Stability Indicating RP-HPLC Method for Estimation of Glecaprevir and Pibrentasvir and Its Degradation Products Using Quality by Design Approach	Prof S V Satyanarayana	Asian journal of chemistry	https://asianjournalofchemistry.com/	http://dx.doi.org/10.14233/ajchem.2019.21982	Yes	https://jntua.ac.in/qa1.html?link=8-2023-1-4417-Development, Optimization and Validation of a Selective Stability Indicating RP-HPLC Method for Estimation of Glecaprevir and Pibrentasvir and Its Degradation Products Using Quality by Design Approach.jpg
Energy Management Strategies Of Hybrid Electric Vehicle Platoons Under Adaptive Cruise Control	Firdose Kowser Ahamadia K	Design Engineering	https://thedesingengineering.com/index.php/DE/article/view/5153	http://www.ijesi.org/papers/Vol10(10)6/Ser-1/A1006010109.pdf	Scopus	https://jntua.ac.in/qa1.html?link=8-2023-1-2224-WhatsApp Image 2023-07-14 at 11.39.05 AM.jpg
ACCURACY OF TRAFFIC VOLUME AND CLASSIFICATION DATA COLLECTION AT SIGNALIZED URBAN INTERSECTIONS	Dr. P. R. Bhanu Murthy	IJESI	www.ijesi.org	http://www.ijesi.org/papers/Vol10(10)6/Ser-1/A1006010109.pdf	YES	https://jntua.ac.in/qa1.html?link=8-2023-2-4812-DocScanner 02-Aug-2023 3-58 pm_page-0001 (1).jpg
VISSIM AS A SIMULATION TOOL FOR ANALYZING OVER-SATURATED SIGNALIZED URBAN INTERSECTIONS WITH HETEROGENOUS TRAFFIC	Dr. P. R. Bhanu Murthy	GORTERIA JOURNAL	https://gorteria.nationaalherbarium.com/	NA	Yes	https://jntua.ac.in/qa1.html?link=8-2023-2-4947-DocScanner 02-Aug-2023 3-58 pm (1)_page-0001.jpg
DETERMINING CLASSIFICATION AND STANDARD DIMENSION OF VEHICLES FOR CALCULATING FLOW FOR SIGNALIZED URBAN INTERSECTIONS	Dr. P. R. Bhanu Murthy	QUEST JOURNALS	https://www.questjournals.org/about.html	NA	YES	https://jntua.ac.in/qa1.html?link=8-2023-2-5057-DocScanner 02-Aug-2023 3-59 pm_page-0001.jpg
Application on Climatic Morpho-Genesis, Ground Water Assessment, Development and Management of Lower Krishna River in Andhra Pradesh	SANKRANTHI KRISHNAIAH	Int. Interdisciplinary Research Journal	http://oirj.org/oirj/	http://www.oirj.org/oirj/june2017-special-issue(02)/25.pdf	YES	https://jntua.ac.in/qa1.html?link=8-2023-2-5349-1.jpg
Manufacturing of Eco-friendly brick: A critical Review	SANKRANTHI KRISHNAIAH	Int. J. of Computational Engineering Research(IJCER) International Journal of Advance Research and Innovative Ideas in Education	http://www.ijeronline.com/	http://www.ijeronline.com/papers/Vol8_Issue2/Version-2/000202232.pdf	yes	https://jntua.ac.in/qa1.html?link=8-2023-2-2925-New Doc 08-02-2023 12.58.jpg
Surface assimilation studies for the removal of eyes from synthetic waste water from the biomass of Azadirachta Indica	Dr. Lt. S. Sharada	Education	http://www.ijarie.com/	file:///C:/Users/ADMIN/Downloads/SURFACE%20ASSIMILATION%20STUDIES.pdf	Yes	https://jntua.ac.in/qa1.html?link=8-2023-2-1529-2-.png
Synthesis of Metallic Element [Silver] Nanoparticles in a Continuous Micro Flow Reactor using Surfactant	Dr. Lt. S. Sharada	Journal of Basic and Applied Engineering Research	https://www.krishnianskriti.org/ijbab.php?d=525	https://www.ijar.net/archive/v6i1/ART20164015.pdf	Yes	https://jntua.ac.in/qa1.html?link=8-2023-2-1854-3.png
Synthesis of Zinc Nanoparticles and Its Application in Treatment of Municipal Water of Anantapur	Dr. Lt. S. Sharada SANKRANTHI KRISHNAIAH	International Journal of Science and Research (IJSR)	https://www.ijsr.net/	http://ijest.com/papers/410-413.Tesma411.IJEAST.pdf	YES	https://jntua.ac.in/qa1.html?link=8-2023-2-2450-4.png
Determination of Bearing Capacity of Black Cotton Soil	SANKRANTHI KRISHNAIAH	Int. Journal of Engineering Applied Sciences and Technology	https://www.ijeast.com	https://www.ijeast.com/papers/120-123.Tesma409.IJEAST.pdf	yes	https://jntua.ac.in/qa1.html?link=8-2023-2-2855-New Doc 08-02-2023 12.59 (1).jpg
Determination of Optimum Value of Stabiliser For Stabilization of Black Cotton Soil Using Cement, GGBS and Matakoolin	SANKRANTHI KRISHNAIAH	Int. Journal of Engineering Applied Sciences and Technology	https://www.ijeast.com	https://www.ijeast.com/papers/120-123.Tesma409.IJEAST.pdf	yes	https://jntua.ac.in/qa1.html?link=8-2023-2-3719-New Doc 08-02-2023 13.00.jpg

Effect of Climate Change on Rainfall Trend in Krishna river Sub-Basin, Andhra Pradesh Using SDSM	SANKRANTHI KRISHNAIAH	Int. Journal of Technical Innovation in modern Engineering & Science	https://www.ijtimes.com	https://www.ijtimes.com/UITIME_S/index.php/ijtimes/article/view/200	yes	https://jntua.ac.in/qa1.html?link=8-2023-2-4124-New Doc 08-02-2023 13.01.jpg
Groundwater level Forecasting Using Gravity Recovery and Climate Experiment (GRACE) By Artificial Neural Network (ANN) for Krishna River Basin	SANKRANTHI KRISHNAIAH	Solid State Technology	https://solidstatetechnology.us/	https://solidstatetechnology.us/index.php/ISST/article/view/1969	YES	https://jntua.ac.in/qa1.html?link=8-2023-2-4419-New Doc 08-02-2023 13.02.jpg
Comparative Study on Strength Properties of Redmud with Fly Ash and Redmud with GGBS to Use as a Subgrade Material	SANKRANTHI KRISHNAIAH	Design Engineering Int. Organization of Scientific Research Journal of Engineering (IOSRIEN)	http://www.thedesigengineering.com/index.php/DE	http://www.thedesigengineering.com/index.php/DE/article/view/2891	YES	https://jntua.ac.in/qa1.html?link=8-2023-2-4655-New Doc 08-02-2023 13.02 (1).jpg
Improvement of Stabilization Characteristics of Black Cotton Soil Using Ternary Blend For Flexible pavement Construction	SANKRANTHI KRISHNAIAH	Int. Organization of Scientific Research Journal of Engineering (IOSRIEN)	https://www.iosrjen.org/	http://www.iosrjen.org/Papers/vol9_issue11/Series-3/F0911033239.pdf	YES	https://jntua.ac.in/qa1.html?link=8-2023-2-5226-New Doc 08-02-2023 12.59.jpg
An integrated tool for aggregate blending biyuminous concrete layer using c programming	SANKRANTHI KRISHNAIAH	JETIR	https://www.jetir.org	https://www.jetir.org/papers/IE-TIR1803092	yes	https://jntua.ac.in/qa1.html?link=8-2023-2-3225-New Doc 08-02-2023 22.27.jpg
Rework management in construction projects and comparison with time and cost	Sri G.Mahaboob Basha	INTERNATIONAL JOURNAL OF SCIENCE AND ENGINEERING COMPUTING	https://ijesc.org	https://jntu.s3-ap-south-1.amazonaws.com/7-2023-28-2650-7-2023-19-5734-New%20Doc%2007-19-2023%2010.53%20(1).jpg	yes	
Utilization of various materials in concrete a literature review	Sri G.Mahaboob Basha	INTERNATIONAL JOURNAL OF SCIENCE AND ENGINEERING COMPUTING	https://www.ijesc.org	https://jntu.s3-ap-south-1.amazonaws.com/8-2023-2-655-New%20Doc%2008-02-2023%2023.05.jpg	yes	https://jntua.ac.in/qa1.html?link=8-2023-2-655-New Doc 08-02-2023 23.05.jpg
a novel space vector approach using shoot through state for three level Z source Inverter	Dr. M. Vijaya Kumar	Spinger	https://link.springer.com/chapter	http://doi.org/10.1007/978-981-10-1540-3_41	Scopus	https://jntua.ac.in/qa1.html?link=8-2023-3-759-a novel space ve Z source.jpg
Two-Åestage framework for optic disc segmentation and estimation of cup-Åeto-Åedis ratio using deep learning technique	Dr. C. Shoba Bindu	Journal of Ambient Intelligence and Humanized Computing	https://link.springer.com/article/10.1007/s12652-021-02977-5	https://doi.org/10.1007/s12652-021-02977-5	Yes	https://jntua.ac.in/qa1.html?link=8-2023-3-432-Two-Åestage framework_removed (1)_page-0001.jpg
A Literature Review on Automated Code Repair	Dr. C. Shoba Bindu	Smart Computing Techniques and Applications	https://link.springer.com/chapter/10.1007/978-981-16-6407-6_23	https://doi.org/10.1007/978-981-16-6407-6_23	Yes	https://jntua.ac.in/qa1.html?link=8-2023-3-364-A Literature Review on Automated Code Repair_SpringerLink_removed_page-0001.jpg
Leaf Image Classification of Plant Diseases Using Deep Learning	Dr. C. Shoba Bindu	Data Intelligence and Cognitive Informatics	https://link.springer.com/chapter/10.1007/978-1007/978-981-16-6460-1_49	https://doi.org/10.1007/978-981-16-6460-1_49	Yes	https://jntua.ac.in/qa1.html?link=8-2023-3-4213-Leaf Image Classification of Plant Diseases Using Deep Learning_SpringerLink_removed_page-0001.jpg
A Novel Speculation-Based Read Algorithm with Rank based Replacement for Improving Performance of the Distributed File System	Dr. C. Shoba Bindu	International Journal of Advanced Trends in Computer Science and Engineering	http://www.warse.org/IJATCSE/istat/c/pdf/file/ijatcse69952020.pdf	https://doi.org/10.30534/ijatcse/2020/69952020	Yes	https://jntua.ac.in/qa1.html?link=8-2023-3-5252-A Novel Speculation Based Read Algorithm with Rank based Replacement for Improving Performance of the Distributed File System.jpg
Multi-objective optimization of surface roughness, recast layer thickness and surface crack density in wedm of surface Al2124/SiCp using desirability approach	Dr. G. Ranga Janardhana	Materials Today	https://www.materialstoday.com/pr oceedings	https://doi.org/10.1016/j.matpr.2020.04.563	yes	https://jntua.ac.in/qa1.html?link=8-2023-3-5456-Capture7.PNG
A Novel QoS Trust Computation in MANETs Using Fuzzy Petri Nets	Dr. C. Shoba Bindu	International Journal of Intelligent Engineering and Systems	http://www.inass.org/share/2017043013.pdf	https://doi.org/10.22266/ijies2017.0430.13	Yes	https://jntua.ac.in/qa1.html?link=8-2023-3-932-A Novel QoS Trust Computation in MANETs Using Fuzzy Petri Nets_removed_page-0001 (2).jpg
Multiobjective scheduling in flexible manufacturing system by modified cuckoo search algorithm	Dr. G. Ranga Janardhana	Advances in Materials and Manufacturing Engineering	https://link.springer.com/	http://dx.doi.org/10.1007/978-981-15-1307-7_64	yes	https://jntua.ac.in/qa1.html?link=8-2023-3-3858-Capture9.PNG
An Effective nearest Keyword Search in Multifaceted Datasets	Dr. C. Shoba Bindu	International Journal of Advanced Research in Computer Science	http://www.ijarcs.info/index.php/ijarcs/article/view/3566	https://doi.org/10.26483/ijarcs.v8i5.3566	Yes	https://jntua.ac.in/qa1.html?link=8-2023-3-1112-An Effective nearest Keyword Search in Multifaceted Datasets_removed_page-0001.jpg
FPYM: Development and Application of a Fuzzy-based Poka-Yoke Model for the Improvement of Software Performance	Dr. C. Shoba Bindu	International Journal of Innovative Computing and Applications	https://www.inderscienceonline.com/doi/abs/10.1504/IJICA.2017.084889	https://doi.org/10.1504/IJICA.2017.084889	Yes	https://jntua.ac.in/qa1.html?link=8-2023-4-2041-poka_removed_page-0001.jpg
Privacy-Preserving Location-Based Spatial Range Query over SS-Tree Index Structure	Dr. C. Shoba Bindu	International Journal of Scientific Research in Computer Science, Engineering, and Information Technology	https://ijrsceit.com/CSEIT1724174	https://ijrsceit.com/paper/CSEIT1724174.pdf	Yes	https://jntua.ac.in/qa1.html?link=8-2023-3-277-CSEIT1724174_removed (1)_page-0001.jpg
Enhancing Trust Results Accuracy using R&R Trust Management Techniques in Cloud Computing	Dr. C. Shoba Bindu	International Journal of Advanced Studies in Computer Science & Engineering	https://www.new.ijscse.org/	https://www.proquest.com/docview/1947843131?pq-origsite=scholar&fromopenview=true	Yes	https://jntua.ac.in/qa1.html?link=8-2023-3-351-Enhancing Trust Results Accuracy using R&R Trust Management Techniques in Cloud Computing.jpg
Experimental and Kinetic Studies of Esterification of Glycerol Using Combustion Synthesized SO42-/CeO2-Al2O3	Dr.D.Subba Rao	Korean Chemical Engineering Research	https://www.kiche.or.kr/kcer/sub03_m02.php?	https://doi.org/10.9713/kcer.2018.56.4.592	Yes	https://jntua.ac.in/qa1.html?link=8-2023-4-641-IMG_0019.jpg
Biopharmaceutical insights of particulate emulsified systems Åi A prospective overview, Lipids in Health and Disease	Dr.D.Subba Rao	Lipids in Health and Disease	https://lipidworld.biomedcentral.com/	https://doi.org/10.1186/s12944-018-0757-x	Yes	https://jntua.ac.in/qa1.html?link=8-2023-3-3220-2.png
Oral nanoemulsion delivery systems of quetiapinefumarate for improved dissolution: development and characterization Improving Performance of the Distributed File System Using Speculative Read Algorithm and Support-Based Replacement Technique	Dr.D.Subba Rao	European Journal of Biomedical and Pharmaceutical Sciences	http://www.ejbps.com/	https://storage.googleapis.com/journal-uploads/ejbps/article_volu me_5_mav_issue_5/152507215_4.pdf	Yes	https://jntua.ac.in/qa1.html?link=8-2023-3-98-chemical_page-0001.jpg
	Dr. C. Shoba Bindu	International Journal of Advanced Research in Engineering and Technology	http://ijart.org/?gclid=EAlaIqBQchMIhYbnk3AgAMWMI3UAR3YMwGG	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3705358	Yes	https://jntua.ac.in/qa1.html?link=8-2023-4-1354-IMG_0029.jpg

Evaluation of Antigenotoxic effects of diosginin in mice exposed to cyclophosphamide	Dr.D.Subba Rao	INTERNATIONAL JOURNAL OF RESEARCH IN PHARMACEUTICAL SCIENCES	https://ijrps.com/	https://doi.org/10.26452/ijrps.v9i1.1197	Yes	https://jntua.ac.in/qa1.html?link=8-2023-3-4519-4.png
Isolation and assessment of natural mucoadhesive agent isolated from <i>Abelmoschus esculentus</i>	Dr.D.Subba Rao	Journal of Pharmacy Research	https://www.jrespharm.com/	http://dx.doi.org/10.13140/RG.2.2.29549.23525	Yes	https://jntua.ac.in/qa1.html?link=8-2023-3-4948-5.png
Design expert supported mathematical optimization of repaglinide gastroretentive floating tablets: In vitro and in vivo evaluation	Dr.D.Subba Rao	Future Journal of Pharmaceutical Sciences	https://fjps.springeropen.com/	http://dx.doi.org/10.1016/j.fjps.2017.05.003	Yes	https://jntua.ac.in/qa1.html?link=8-2023-3-5339-6.png
A spotlight on thiolated natural polymers and their relevance in mucoadhesive drug delivery system	Dr.D.Subba Rao	Future Journal of Pharmaceutical Sciences	https://fjps.springeropen.com/	https://doi.org/10.1016/j.fjps.2017.08.002	Yes	https://jntua.ac.in/qa1.html?link=8-2023-3-5618-7.png
Phytochemical screening and anti-microbial and anti-oxidant studies of dehydrated tender tamarind (<i>Tamarindus indica</i>) leaves	Dr.D.Subba Rao	International Journal of Food Science and Nutrition	https://www.tandfonline.com/toc/ijf20/current	https://www.tandfonline.com/toc/ijf20/current	Yes	https://jntua.ac.in/qa1.html?link=8-2023-3-453-8.png
Nutritional evaluation and oil blending studies of different oils	Dr.D.Subba Rao	International Journal of Food Science and Nutrition	https://www.tandfonline.com/toc/ijf20/current	https://www.tandfonline.com/toc/ijf20/current	Yes	https://jntua.ac.in/qa1.html?link=8-2023-3-849-9 R.png
Kinetic study of synthesis of bio-fuel additives from glycerol using a heteropolyacid, Resource-Efficient Technologies	Dr.D.Subba Rao	Resource-Efficient Technologies	https://reflit-tech.tpu.ru/	https://doi.org/10.1016/j.reflit.2017.02.005	Yes	https://jntua.ac.in/qa1.html?link=8-2023-3-1353-10.png
Reliable and sensitive stability indicating λ i liquid chromatographic method for determination of Azilsartan Medoxomil and characterization of common hydrolytic degradation product	Dr.D.Subba Rao	Journal of Young Pharmacists	https://jyoungpharm.org/	https://dx.doi.org/10.5530/jyp.2017.9.39	Yes	https://jntua.ac.in/qa1.html?link=8-2023-3-1745-11.png
Stability-indicating RP- HPLC- DAD method for the simultaneous estimation of Tramadol HCl and Diclofenac sodium	Dr.D.Subba Rao	Journal of Applied Pharmaceutical Science	https://japsonline.com/	http://dx.doi.org/10.7324/JAPS.2017.70912	Yes	https://jntua.ac.in/qa1.html?link=8-2023-3-2023-12.png
Enhancement of Dissolution Characteristics and oral bioavailability of tacrolimus from proniosomal drug delivery system	Dr.D.Subba Rao	International Journal of Pharmacy and Biological Sciences	http://www.ijpbs.com/	https://ijpbs.com/ijpbsadmin/upload/ijpbs_594003aed74a5.pdf	Yes	https://jntua.ac.in/qa1.html?link=8-2023-3-2313-13.png
Improved oral delivery of aglomelatin from maltodextrin based proniosome powders	Dr.D.Subba Rao	Journal of Global Trends in Pharmaceutical Sciences	https://www.jgtps.com/	https://www.jgtps.com/admin/uploads/GBTXTSE.pdf	Yes	https://jntua.ac.in/qa1.html?link=8-2023-3-2936-14 R.png
IMPROVED ORAL DELIVERY OF AGOMELATIN FROM MALTODEXTRIN BASED PROPOSOSES POWDERS	Dr.D.Subba Rao	INDO AMERICAN JOURNAL OF PHARMACEUTICAL SCIENCES	http://www.iajps.com/	https://doi.org/10.5281/zenodo.583707	Yes	https://jntua.ac.in/qa1.html?link=8-2023-3-1138-chemical_page-0003.jpg
Stability-indicating RP-HPLC method for Quantification of Edoxaban tosylate	Dr.D.Subba Rao	International Journal of Research in Pharmaceutical Sciences	https://ijrps.com/	https://doi.org/10.26452/IJRPS.V9I2.1463	Yes	https://jntua.ac.in/qa1.html?link=8-2023-3-3235-15.png
Multi-Objective Optimization of Wire Electrical Discharge Machining of AL 2124/SiC Composite	Dr. G. Ranga Janardhana	International Journal of Engineering and Advanced Technology	https://www.ijeat.org/	https://doi.org/10.35940/ijeat.A9687.109119	YES	https://jntua.ac.in/qa1.html?link=8-2023-3-2826-SiC composite.JPG
Catalytic valorization of raw glycerol derived from biodiesel: a review	Dr.D.Subba Rao	Biofuels journal	https://www.tandfonline.com/journals/tbftu20	https://doi.org/10.1080/17597269.2016.1266234	Yes	
Experimental and Kinetic Studies of Esterification of Glycerol using combustion synthesized SO ₄ 2-/CeO ₂ -Al ₂ O ₃	Dr.D.Subba Rao	Korean Chemical Engineering Research	https://www.kiche.or.kr/kcer/sub03_m02.php?	https://doi.org/10.9713/kcer.2018.56.4.592	Yes	https://jntua.ac.in/qa1.html?link=8-2023-3-4844-18.png
In vitro characterization of statistically optimized quetiapine ₁ loaded self ₁ Emulsion emulsified systems with quality by design	Dr.D.Subba Rao	International Journal of Pharmaceutical Investigation	http://www.ijponline.org/	https://doi.org/10.4103/ijphi.JPH1_9_18	Yes	https://jntua.ac.in/qa1.html?link=8-2023-3-5919-19.png
Temperature and Exposure Time Impact on the Extraction of <i>Opuntia ficus-indica</i> and <i>Opuntia dillenii</i> Cladodes on % Yield as a Response: Screening using Design Expert Software	Dr. P. Dinesh Sankar Reddy	Global Journal of Medical, Pharmaceutical, and Biomedical Update	https://www.gjmbpu.org/	http://dx.doi.org/10.25259/GJMBPU_55_2022	Yes	https://jntua.ac.in/qa1.html?link=8-2023-3-93-1.png
Mixed convective heat transmission of laminar flow field in a mono/dual moving lid-type square figured cavity packed with diverse aqueous-based nanofluids	Dr. P. Dinesh Sankar Reddy	Applied Nanoscience	https://www.springer.com/journal/1022-02621-4	https://doi.org/10.1007/s13204-022-02621-4	yes	https://jntua.ac.in/qa1.html?link=8-2023-3-1328-3.png
Comparative Adsorbent Studies using Pyrolyzed Materials Prepared from Custard Apple (<i>Annona squamosa</i>) Leaves in Removal of Fluoride from Wastewater	Dr. P. Dinesh Sankar Reddy	International Peer Reviewed Research Journal of Chemistry	https://asianjournalofchemistry.co.in/	https://doi.org/10.14233/ajchem.2022.23836	Yes	https://jntua.ac.in/qa1.html?link=8-2023-3-1731-4.png
Numerical Study on the Thermal Enhancement of Phase Change Material with the Addition of Nanoparticles and Changing the Orientation of the Enclosure	Dr. P. Dinesh Sankar Reddy	Journal of Nanomaterials	https://www.hindawi.com/journals/jnm	https://doi.org/10.1155/2022/6428469	Yes	https://jntua.ac.in/qa1.html?link=8-2023-3-210-5.png
Fly Ash Epoxy Composites with Superior Fire-Retardant Properties	Dr. P. Dinesh Sankar Reddy	Advanced Materials Research	https://www.scientific.net/AMR	https://doi.org/10.4028/p-hfu93	YES	https://jntua.ac.in/qa1.html?link=8-2023-3-2525-6.png
Effect of synthetic fatty liquor and neatfoot oil as co-contaminants on the reduction of hexavalent chromium using <i>Fusarium oxysporum</i> and its kinetic study	Dr. P. Dinesh Sankar Reddy	Advances in Chemical and Environmental Engineering	https://link.springer.com/article/10.1007/s11356-022-23783-2	https://doi.org/10.1007/s11356-022-21080-6	YES	https://jntua.ac.in/qa1.html?link=8-2023-3-2718-7.png
Comparison of particle size distribution estimated by Rosin-Rammler equation vs Malvern particle size analyzer for different brands of PPC cement	Dr. P. Dinesh Sankar Reddy	Bulgarian Chemical Communications	http://www.bcc.bas.bg/	https://doi.org/10.34049/bcc.53.0.27	YES	https://jntua.ac.in/qa1.html?link=8-2023-3-3042-8.png
Effect of Azadirachta indica and Tamarindus indica leaf extract and evaporative cooling on the quality characteristics and shelf life of sapota (<i>Manilkara zapota</i>)	Dr. P. Dinesh Sankar Reddy	Journal of Applied and Natural Science	https://journals.ansfoundation.org/	https://doi.org/10.31018/jans.v14i1.3187	YES	https://jntua.ac.in/qa1.html?link=8-2023-3-3616-9.png
Optimization of Modelling of Storage Conditions in Forced Air-Cooling of SAPOTA (<i>MANILKARAZAPOTA</i>) Using Response Surface Methodology	Dr. P. Dinesh Sankar Reddy	International Journal of Emerging Trends in Engineering Research	https://www.warse.org/IJETER/	https://doi.org/10.30534/ijeter/202110962021	YES	https://jntua.ac.in/qa1.html?link=8-2023-3-478-14.png
Role of Green Route Synthesized Silver Nanoparticles in Medicinal Applications with Special Reference to Cancer Therapy	Dr. P. Dinesh Sankar Reddy	Bio sci Biotech Res Asia	https://www.biotech-asia.org/	http://dx.doi.org/10.13005/bbra/2686	YES	https://jntua.ac.in/qa1.html?link=8-2023-3-5219-15.png
Characterizing and Modeling of Mechanical Properties of Epoxy Polymer Composites Reinforced with Fly ash	Dr. P. Dinesh Sankar Reddy	Materials Today: Proceedings	https://www.materialstoday.com/proceedings/	https://doi.org/10.1016/j.matpr.2018.10.040	YES	https://jntua.ac.in/qa1.html?link=8-2023-3-5512-17.png
Characterizing and Modeling of Mechanical Properties of Epoxy Polymer Composites Reinforced with Bentonite Clay	Dr. P. Dinesh Sankar Reddy	Materials Today: Proceedings	https://www.materialstoday.com/proceedings/	https://doi.org/10.1016/j.matpr.2018.10.051	YES	https://jntua.ac.in/qa1.html?link=8-2023-3-5855-19.png

Defluorination of Ground Water Using Low Cost Adsorbents Giant Slip Induced Anomalous Dewetting of an Ultrathin Film on a Viscous Sublayer	Dr. P. Dinesh Sankar Reddy Dr. P. Dinesh Sankar Reddy	The International Journal of Earth Sciences and Engineering (IJEE) Nature-Scientific Reports	https://www.scimagor.com/journals/research.php?q=19700188324&tip=side https://www.nature.com/srep/	http://dx.doi.org/10.21276/ijee.2017.10.0505 https://doi.org/10.1038/s41598-017-14861-4	YES YES	https://jntua.ac.in/qa1.html?link=8-2023-3-422-21.png
Comprehensive Study on Phytochemical Analysis of Medicinal Plants in India	Dr. P. Dinesh Sankar Reddy	International Journal of Innovative Research in Science and Engineering	http://www.ijrse.com/	https://doi.org/10.1109/IJECDS.2017.8389809 https://acadpubl.eu/psj/2018-118-16-17/articles/1771.pdf	YES UGC care	https://jntua.ac.in/qa1.html?link=8-2023-3-3434-DINESH SIR_page-0001.jpg
Reliability Analysis of Radial Distribution Networks with Cost Considerations	Prof.V.Sankar	International Journal of Circuit Theory and Applications 2017 International Conference on Energy, Communication, Data Analytics and Soft Computing (ICEEDS)	http://www.ijcta.com/	https://doi.org/10.1109/IJECDS.2017.8389809 https://acadpubl.eu/psj/2018-118-16-17/articles/1771.pdf	UGC care	https://jntua.ac.in/qa1.html?link=8-2023-3-5910-vs-Reliability analysis of.jpg
Selection of renewable power generation to reduce transmission congestion	Prof.V.Sankar	International Journal of pure and applied mathematics	https://conferencealerts.com/show-event?id=185773	https://doi.org/10.1109/IJECDS.2017.8389809 https://acadpubl.eu/psj/2018-118-16-17/articles/1771.pdf	UGC care	https://jntua.ac.in/qa1.html?link=8-2023-4-243-selection.jpeg
ATC Enhancement using Power Flows and FACTS Devices	Prof.V.Sankar	International Journal of pure and applied mathematics	https://www.ijpam.eu/	https://doi.org/10.1109/IJECDS.2017.8389809 https://acadpubl.eu/psj/2018-118-16-17/articles/1771.pdf	UGC care	https://jntua.ac.in/qa1.html?link=8-2023-4-211-atc.jpeg
High performance turbo encoder using mealy FSM state encoding technique	M N GIRIPRASAD	International Journal of Engineering & Technology	https://www.sciencepubco.com/index.php/ijet/article/view/14163	https://doi.org/10.14419/ijet.v7i2.333.14163	yes	https://jntua.ac.in/qa1.html?link=8-2023-4-4145-MN GIRI PRASAD_7_page-0001.jpg
Design of a Compact Dual Band Patch Antenna with Enhanced Bandwidth on Modified Ground Plane	M N GIRIPRASAD	International Journal of Applied Engineering Research	https://www.ripublication.com/ijaer18/ijaerv13n1_18.pdf	http://dx.doi.org/10.1155/2014/604375	yes	https://jntua.ac.in/qa1.html?link=8-2023-4-12-MN GIRI PRASAD-11_page-0001.jpg
An Efficient Audio Steganography Technique Using Hybridization of Compression and Cryptography Algorithm	M N GIRIPRASAD	Journal of Advanced Research in Dynamical and Control Systems	https://www.wosonhj.com/scholar/134836xs.html	http://dx.doi.org/10.5373/jardcs/v1i15a10/20192784	yes	https://jntua.ac.in/qa1.html?link=8-2023-4-84-MN GIRI PRASAD-13_page-0001.jpg
Sparse MR Image Reconstruction Considering Rician Noise Models: A CNN Approach	M N GIRIPRASAD	Wireless personal communications	https://link.springer.com/article/10.1007/s11277-020-07725-0	https://doi.org/10.1007/s11277-020-07725-0	yes	https://jntua.ac.in/qa1.html?link=8-2023-4-4539-MN GIRI PRASAD-18_page-0001.jpg
Optimal secure XOR encryption with dynamic key for effective audio steganography	M N GIRIPRASAD	International Journal of Speech Technology	https://link.springer.com/article/10.1007/s10772-021-09945-6	https://doi.org/10.1007/s10772-021-09945-6	yes	https://jntua.ac.in/qa1.html?link=8-2023-4-5210-MN GIRI PRASAD-19_page-0001.jpg
Lossy Image Compression Using Exponential Growth Equation and Encryption by Natural Exponential Function Compressive Strength and Durability Properties of M35 Grade Concrete by Replacing Sand Partially with Vermiculite and Granite Powder and Coarse Aggregate by Re-Cycled Aggregate	Dr. C. Shoba Bindu	Journal of Image Processing & Pattern Recognition Progress	https://stmjournals.com/Journal-of-Image-Processing-and-Pattern-Recognition-Progress.html	https://doi.org/10.1007/s11277-020-07725-0 https://computers.stmjournals.com/index.php?journal=IoIPPRP&page=article&opview&path%5B%5D=1161	Yes	https://jntua.ac.in/qa1.html?link=8-2023-4-253-IMG_0034.jpg
Sensorless Speed Estimation Of Brushless Doubly-Fed Reluctance Generator Using Active Power Based Mrs by Pi And Anfis Controller	Dr. C. Sashidhar	materials science and engineering	https://iopscience.iop.org/journal/1757-899X	https://iopscience.iop.org/article/10.1088/1757-899X/1006/1/012030/pdf	YES	
Real-Time Implementation of Brain Emotional Controller for Sensorless Induction Motor Drive with Adaptive System	Sri S. Sridhar	International Journal of Mechanical and Production Engineering Research and Development	http://www.tjprc.org/	http://www.tjprc.org/publishpapers/2-67-1596599172-628JUMPERDIUN2020628.pdf	Scopus	https://jntua.ac.in/qa1.html?link=8-2023-5-2956-ss 1.jpg
Performance analysis of Brain Emotional Controller for Induction Motor Drive	Sri S. Sridhar	Springer Book series on Studies in Computational Intelligence	https://link.springer.com/bookseries/77092	http://dx.doi.org/10.1007/978-3-030-68291-0_9	Scopus	https://jntua.ac.in/qa1.html?link=8-2023-5-5319-Savarapu-Narri2021_Chapter_Real-TimeImplementationOfBrain-1_page-0001.jpg
Speed Control of FLC Based SRM Drive System	Sri S. Sridhar	2021 International Conference on Intelligent Technologies (CONIT) JOURNAL OF OPTOELECTRONICS LASER	http://inconf.in/	https://doi.org/10.1109/CONIT5.1480.2021.9498403	Scopus	https://jntua.ac.in/qa1.html?link=8-2023-5-1053-Performance_analysis_of_Brain_Emotional_Controller_for_Induction_Motor_Drive(1)-1_page-0001.jpg
AI Controller Based Speed Adaptive Super Twisting Sliding Mode Observer for SPMSM Driven Electric Vehicle	Sri S. Sridhar	International Journal of Pure and Applied Mathematics	http://www.gdtjg.org/index.php/IOL/index	https://doi.org/10.1007/978-10050086.2022.12.17	UGC care	https://jntua.ac.in/qa1.html?link=8-2023-5-3431-pdf-1_page-0001.jpg
ATC ENHANCEMENT USING REACTIVE POWER FLOWS AND FACTS DEVICES	Dr. J. Sreenivasulu	International Journal of Pure and Applied Mathematics	http://www.ijpam.eu/	https://acadpubl.eu/psj/2018-118-16-17/articles/1771.pdf	Scopus	https://jntua.ac.in/qa1.html?link=8-2023-5-3827-JOEL_Vignesh_2022_1400(1)-1-page-0001.jpg
Space vector based random pwm algorithms for acoustic noise and harmonics reduction for voltage source inverter fed ac drive	Dr. M. Vijaya Kumar	Energy Procedia	https://www.sciencedirect.com/science/article/pii/S1876614820377288	https://doi.org/10.1016/j.egypr.2017.05.144	scopus	
AN EFFICIENT 5-TRANSISTOR SRAM CELL DESIGN USING FNBS-CNTFET FOR IMPROVING READ AND WRITE STABILITY An extensive survey on future direction for the reduction of noise coupling problem in TSV based 3-Dimensional IC Integration	Dr.G.Mamatha svakumar.ece@jntua.ac.in	IEEE INTERNATIONAL CONFERENCE Science Direct	https://ieeexplore.ieee.org/document/9915838 https://doi.org/10.1016/j.matpr.2020.11.975	https://ieeexplore.ieee.org/document/9915838 https://doi.org/10.1016/j.matpr.2020.11.975	IEEE Scopus	https://jntua.ac.in/qa1.html?link=8-2023-16-1349-5TSRAM_page-0001.jpg