



**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU- 515 002 (A.P) INDIA**

Metric No: 3.4.3.

Number of Patents published / awarded during the last five years.

3.4.3.1. Total number of Patents published / awarded year-wise during the last five years

HEI Inputs:

| 2021-22 | 2020-21 | 2019-20 | 2018-19 | 2017-18 |
|---------|---------|---------|---------|---------|
| 55 | 28 | 6 | 4 | 6 |

DVV Comment: Provide E-copies of the letters of granted patents, and the current status. Patents granted in the name of the faculty with the institutional affiliation to the university working during the assessment period

HEI Response: Provided E-copies of the letters of granted patents, and the current status. Patents granted in the name of the faculty with the institutional affiliation to the university working during the assessment period.


REGISTRAR
J.N.T.U. Anantapur
ANANTHAPURAMU-515002

View all patents

[Dr.V.Sumalatha 394705 INTELLIGENT CUSTOMER CARE CENTER 2019-20 https://www.jntua.ac.in/qa1.html?link=4-2023-3-737-V.SUMALATHA.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-3-737-V.SUMALATHA.pdf)

[Dr.V.Sumalatha 394705 INTELLIGENT CUSTOMER CARE CENTER 2019-20 https://www.jntua.ac.in/qa1.html?link=7-2023-9-149-Intelligent Customer Care Centre - Patent - Granted.pdf](https://www.jntua.ac.in/qa1.html?link=7-2023-9-149-Intelligent%20Customer%20Care%20Centre%20-%20Patent%20-%20Granted.pdf)

[Dr.V.Sumalatha 394705 INTELLIGENT CUSTOMER CARE CENTER 2019-20 https://www.jntua.ac.in/qa1.html?link=7-2023-9-1416-Intelligent Customer Care Centre - Patent - Granted.pdf](https://www.jntua.ac.in/qa1.html?link=7-2023-9-1416-Intelligent%20Customer%20Care%20Centre%20-%20Patent%20-%20Granted.pdf)

[Dr. V. Sumalatha 202141007889 A MULTIMODAL VOICE BASED AUTHENTICATION FRAMEWORK 2020-21 https://www.jntua.ac.in/qa1.html?link=7-2023-9-1141-PDF Viewer-4 \(2\).pdf](https://www.jntua.ac.in/qa1.html?link=7-2023-9-1141-PDF%20Viewer-4%20(2).pdf)

[Dr. V. Sumalatha 202141007889 A MULTIMODAL VOICE BASED AUTHENTICATION FRAMEWORK 2020-21 https://www.jntua.ac.in/qa1.html?link=7-2023-9-1655-Multimodal Voice Based Authentication Framework Patent Published.pdf](https://www.jntua.ac.in/qa1.html?link=7-2023-9-1655-Multimodal%20Voice%20Based%20Authentication%20Framework%20Patent%20Published.pdf)

[Dr. C. Shoba Bindu 201841029964 A A Method and a System for Enabling Secured Access to Data 2018-19 https://www.jntua.ac.in/qa1.html?link=4-2023-2-2510-C Shobabindu Access to data 2018-19.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-2-2510-C%20Shobabindu%20Access%20to%20data%202018-19.pdf)

[Dr. C. Shoba Bindu 201841042685 Certificateless Remote Data Integrity Checking In Cloud Storage Using Lattices 2018-19 https://www.jntua.ac.in/qa1.html?link=4-2023-2-2544-C Shobabindu Cloud storage system 2018-19.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-2-2544-C%20Shobabindu%20Cloud%20storage%20system%202018-19.pdf)

[Dr. B. LALITHA 2020101939 A SYSTEM FOR PIT HOLE DETECTION AND FILLING FOR ROAD BASED ON ARTIFICIAL INTELLIGENCE 2020-21 https://www.jntua.ac.in/qa1.html?link=6-2023-21-3237-B LALITHA.pdf](https://www.jntua.ac.in/qa1.html?link=6-2023-21-3237-B%20LALITHA.pdf)

[Dr. K. Madhavi 202141020583 An Intelligent Torchlight 2020-21 https://www.jntua.ac.in/qa1.html?link=4-2023-6-4959-MADHAVI TORCH LIGHT 2022.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-6-4959-MADHAVI%20TORCH%20LIGHT%202022.pdf)

[Dr. K. Madhavi 201941003789 An Apparatus for Detection of Gas Leakage 2019-20 https://www.jntua.ac.in/qa1.html?link=4-2023-6-5040-MADHAVI GAS LEAKAGE 2019 20.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-6-5040-MADHAVI%20GAS%20LEAKAGE%202019%2020.pdf)

[Dr. S. Vasundra 201811034648 A-Security: Advanced Security System Using Beagle Bone And Rfid Kit 2018-19 https://www.jntua.ac.in/qa1.html?link=4-2023-2-4055-Vasundra Advanced RFID Kit 2018-19.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-2-4055-Vasundra%20Advanced%20RFID%20Kit%202018-19.pdf)

[Dr. S. Vasundra 202041001470 Aws-Device: Advanced Woman Safety Device Using Microprocessor And Deep Learning Programming 2018-19 https://www.jntua.ac.in/qa1.html?link=4-2023-2-4735-Vasundra Women Safety 2020-21.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-2-4735-Vasundra%20Women%20Safety%202020-21.pdf)

[Dr. A. P. Siva Kumar 202041053139 Machine Learning Based Intelligent Automatic Water Tank Cleaning Robot for Home 2020-21 https://www.jntua.ac.in/qa1.html?link=4-2023-2-1741-A P Sivakumar Machine learning 2020-21.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-2-1741-A%20P%20Sivakumar%20Machine%20learning%202020-21.pdf)

[Dr. A. P. Siva Kumar 202141018456 An AI Enabled Framework for Efficient Fine-Grained Sentiment Analysis in Multilingual Context 2020-21 https://www.jntua.ac.in/qa1.html?link=4-2023-2-190-A P Sivakumar AI Enabled 2020-21.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-2-190-A%20P%20Sivakumar%20AI%20Enabled%202020-21.pdf)

[Venkata Nagesh Kumar Gundavarapu 202141019699 A IOT ENABLED AIR COOLER \(IOT E-A.C\) 2020-21 https://www.jntua.ac.in/qa1.html?link=4-2023-2-1425-Venkata Nagesh Kumar IoT Cooler 2021-22.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-2-1425-Venkata%20Nagesh%20Kumar%20IoT%20Cooler%202021-22.pdf)

[Dr. C. Sashidhar 202041040400 DDLS-High Tech Buildings Design and Develop Low Cast School, Office, Hospital, High Tech Buildings 2020-21 https://www.jntua.ac.in/qa1.html?link=4-2023-2-5036-Sashidhar DLS 2020-21.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-2-5036-Sashidhar%20DLS%202020-21.pdf)

[Dr. C. Sashidhar 202141008336 A Self Healing Composite 2021-22 https://www.jntua.ac.in/qa1.html?link=4-2023-2-5144-Sashidhar Self Healing 2020-21.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-2-5144-Sashidhar%20Self%20Healing%202020-21.pdf)

[Dr. C. Sashidhar 2021104274 – Australia An Artificial Intelligence and Block Chain System for Farmers Empowerment 2021-22 https://www.jntua.ac.in/qa1.html?link=4-2023-6-5118-C SASHIDHAR AI 2021 22.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-6-5118-C%20SASHIDHAR%20AI%202021%2022.pdf)

[Chenna Reddy Pakanati 201841022593 METHOD AND APPARATUS FOR 3D AND 4D IMAGE REGISTRATION USING DTCWT SUB BANDS AND 2D NEURAL NETWORK STRUCTURE 2017-18 https://www.jntua.ac.in/qa1.html?link=4-2023-2-270-P Chenna Reddy 2D Neural Network 2019-20.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-2-270-P%20Chenna%20Reddy%202D%20Neural%20Network%202019-20.pdf)

[Dr. K. F. Bharati 201944022782 A Device for connecting computers 2019-20 https://www.jntua.ac.in/qa1.html?link=6-2023-22-201-027 \(1\).pdf](https://www.jntua.ac.in/qa1.html?link=6-2023-22-201-027%20(1).pdf)

[Dr. S. Chandra Mohan Reddy 202041043082 Waste Treatment Systems: Intelligent Operation of Waste Treatment Systems Using AI Based Programming 2020 https://www.jntua.ac.in/qa1.html?link=4-2023-2-3731-S Chandra Mohan Reddy Waste water AI 2020-21.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-2-3731-S%20Chandra%20Mohan%20Reddy%20Waste%20water%20AI%202020-21.pdf)

[Dr. S. Chandra Mohan Reddy 2020102250 An Artificial Intelligence And IoT Based Covid-19 Early Warning System For Senior Citizens 2020](https://www.jntua.ac.in/qa1.html?link=4-2023-2-3224-S Chandra Mohan Reddy Artificial Inte IoT-2020-21.pdf)
<https://www.jntua.ac.in/qa1.html?link=4-2023-2-3224-S Chandra Mohan Reddy Artificial Inte IoT-2020-21.pdf>

[Dr. S. Chandra Mohan Reddy 201941033884 A Computer Implemented Method and System for Processing Qualitative Imaging to Detect and Foreca](https://www.jntua.ac.in/qa1.html?link=4-2023-2-311-S Chandra Mohan ReddyForecast abnormalities 2019-20.pdf)
[Abnormalities 2019 https://www.jntua.ac.in/qa1.html?link=4-2023-2-311-S Chandra Mohan ReddyForecast abnormalities 2019-20.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-2-311-S Chandra Mohan ReddyForecast abnormalities 2019-20.pdf)

[Dr. B. Dilip Kumar 342773 Click Chemistry based Approach to Improve the Photostability of Dyes for Long Term Stability Dye Sensitized](https://www.jntua.ac.in/qa1.html?link=7-2023-3-1031-dilip patent.pdf)
[Photoelectrochemical Water splitting" 2016-17 https://www.jntua.ac.in/qa1.html?link=7-2023-3-1031-dilip patent.pdf](https://www.jntua.ac.in/qa1.html?link=7-2023-3-1031-dilip patent.pdf)

[Dr. S. V. Satyanarayana 202141009486 A Antipsoriatic Effects of Clobetasol Loaded Nano Structured Lipid Carriers On Imiquimod Induced Psoriasis](https://www.jntua.ac.in/qa1.html?link=4-2023-2-5531-S V Satyanarayana Lipid Carriers 2020-21.pdf)
[2020-21 https://www.jntua.ac.in/qa1.html?link=4-2023-2-5531-S V Satyanarayana Lipid Carriers 2020-21.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-2-5531-S V Satyanarayana Lipid Carriers 2020-21.pdf)

[Dr. S. V. Satyanarayana 202141009425 A Clobetasol Loaded Solid Lipid Nanoparticles on Imiquimod Induced Psoriasis 2020-21](https://www.jntua.ac.in/qa1.html?link=4-2023-2-5556-S V Satyanarayana Clobestol 2020-21.pdf)
<https://www.jntua.ac.in/qa1.html?link=4-2023-2-5556-S V Satyanarayana Clobestol 2020-21.pdf>

[MARALA RAMASEKHARAREDDY 2020103897 AN EFFICIENT AND AUTOMATED SMART HEATING BUCKET 2020-21 https://www.jntua.ac.in/qa1.htm](https://www.jntua.ac.in/qa1.html?link=4-2023-2-1752-M Ramasekhar Smart Heating bucket 2020-21.pdf)
[link=4-2023-2-1752-M Ramasekhar Smart Heating bucket 2020-21.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-2-1752-M Ramasekhar Smart Heating bucket 2020-21.pdf)

[MARALA RAMASEKHARAREDDY 202121043296 A METHOD AND SYSTEM FOR PROVIDING INTEGRATED SOLUTIONS TO INTERNET-OF THINGS](https://www.jntua.ac.in/qa1.html?link=1020213449-patent_publication_(1).pdf)
[\(IOT\) BASED POWER GRIDS 2021-22 https://www.jntua.ac.in/qa1.html?link=1020213449-patent_publication_\(1\).pdf](https://www.jntua.ac.in/qa1.html?link=1020213449-patent_publication_(1).pdf)

[MARALA RAMASEKHARAREDDY 202121043296 A METHOD AND SYSTEM FOR PROVIDING INTEGRATED SOLUTIONS TO INTERNET-OF THINGS](https://www.jntua.ac.in/qa1.html?link=4-2023-2-1817-M Ramasekhar Reddy Power Grid 2021-22.pdf)
[\(IOT\) BASED POWER GRIDS 2021-22 https://www.jntua.ac.in/qa1.html?link=4-2023-2-1817-M Ramasekhar Reddy Power Grid 2021-22.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-2-1817-M Ramasekhar Reddy Power Grid 2021-22.pdf)

[Dr. B. Muni Lavanya 202041026317A. Sonification for database administrators. \(SONIDBA\) 2020-21 https://www.jntua.ac.in/qa1.html?link=120225134](https://www.jntua.ac.in/qa1.html?link=120225134 Patent.pdf)
[Patent.pdf](https://www.jntua.ac.in/qa1.html?link=120225134 Patent.pdf)

[Dr. B. Muni Lavanya 202041026317A. Sonification for database administrators. \(SONIDBA\) 2020-21 https://www.jntua.ac.in/qa1.html?link=4-2023-4-](https://www.jntua.ac.in/qa1.html?link=4-2023-4-1350-B Minilavanya Sonification 2020-21.pdf)
[1350-B Minilavanya Sonification 2020-21.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-4-1350-B Minilavanya Sonification 2020-21.pdf)

[Dr. B. Muni Lavanya 202041026317A. Sonification for database administrators. \(SONIDBA\) 2020-21 https://www.jntua.ac.in/qa1.html?link=6-2023-28](https://www.jntua.ac.in/qa1.html?link=6-2023-282653-p4 sonidba-1.jpg)
[2653-p4 sonidba-1.jpg](https://www.jntua.ac.in/qa1.html?link=6-2023-282653-p4 sonidba-1.jpg)

[Dr. Kalluru Sessa Maheswaramma 202041032897 A A Novel Drug Delivery System Containing Nanoparticle Loaded Capsule of Hepatoprotective](https://www.jntua.ac.in/qa1.html?link=11202142448-Patent -Details.jpg)
[Drugs 2019-20 https://www.jntua.ac.in/qa1.html?link=11202142448-Patent -Details.jpg](https://www.jntua.ac.in/qa1.html?link=11202142448-Patent -Details.jpg)

[Dr. Kalluru Sessa Maheswaramma 202041032897 A A Novel Drug Delivery System Containing Nanoparticle Loaded Capsule of Hepatoprotective](https://www.jntua.ac.in/qa1.html?link=6-2023-21-309-SESHA.pdf)
[Drugs 2019-20 https://www.jntua.ac.in/qa1.html?link=6-2023-21-309-SESHA.pdf](https://www.jntua.ac.in/qa1.html?link=6-2023-21-309-SESHA.pdf)

[Dr. D. R. Srinivasan 202141016273 SEMI AUTOMATIC PNEUMATIC POWERED ROD BENDING MACHINE USING SOLENOID VALVE 2021-22](https://www.jntua.ac.in/qa1.html?link=11202104021-Patent Journal Published on 23 04 2021.pdf)
<https://www.jntua.ac.in/qa1.html?link=11202104021-Patent Journal Published on 23 04 2021.pdf>

[Dr. D. R. Srinivasan 202141016273 SEMI AUTOMATIC PNEUMATIC POWERED ROD BENDING MACHINE USING SOLENOID VALVE 2021-22](https://www.jntua.ac.in/qa1.html?link=11202105738-Published patent 23 04 2021.docx)
<https://www.jntua.ac.in/qa1.html?link=11202105738-Published patent 23 04 2021.docx>

[Dr. D. R. Srinivasan 202141016273 SEMI AUTOMATIC PNEUMATIC POWERED ROD BENDING MACHINE USING SOLENOID VALVE 2021-22](https://www.jntua.ac.in/qa1.html?link=1120216161-Patent Journal Published on 23 04 2021.pdf)
<https://www.jntua.ac.in/qa1.html?link=1120216161-Patent Journal Published on 23 04 2021.pdf>

[Dr. D. R. Srinivasan 202141016273 SEMI AUTOMATIC PNEUMATIC POWERED ROD BENDING MACHINE USING SOLENOID VALVE 2021-22](https://www.jntua.ac.in/qa1.html?link=4-2023-2-574-D R Srinivasan semi autamatic 2020-21.pdf)
<https://www.jntua.ac.in/qa1.html?link=4-2023-2-574-D R Srinivasan semi autamatic 2020-21.pdf>

[Dr. D. R. Srinivasan 202131054037 Multi Axis dedicated machine for machining silicon 2021-22 https://www.jntua.ac.in/qa1.html?link=11202101051-](https://www.jntua.ac.in/qa1.html?link=11202101051-Patent Application No. 202131054037.docx)
[Patent Application No. 202131054037.docx](https://www.jntua.ac.in/qa1.html?link=11202101051-Patent Application No. 202131054037.docx)

[Dr. D. R. Srinivasan 202131054037 Multi Axis dedicated machine for machining silicon 2021-22 https://www.jntua.ac.in/qa1.html?link=11202161438-](https://www.jntua.ac.in/qa1.html?link=11202161438-Multi Axis dedicated machine for machining silicon.pdf)
[Multi Axis dedicated machine for machining silicon.pdf](https://www.jntua.ac.in/qa1.html?link=11202161438-Multi Axis dedicated machine for machining silicon.pdf)

[Dr. D. R. Srinivasan 202131054037 Multi Axis dedicated machine for machining silicon 2021-22 https://www.jntua.ac.in/qa1.html?link=11202161454-](https://www.jntua.ac.in/qa1.html?link=11202161454-Multi Axis dedicated machine for machining silicon.pdf)
[Multi Axis dedicated machine for machining silicon.pdf](https://www.jntua.ac.in/qa1.html?link=11202161454-Multi Axis dedicated machine for machining silicon.pdf)

[Dr. D. R. Srinivasan 202131054037 Multi Axis dedicated machine for machining silicon 2021-22 https://www.jntua.ac.in/qa1.html?link=4-2023-2-573](https://www.jntua.ac.in/qa1.html?link=4-2023-2-573 D R Srinivasan Multi Axial 2021-22.pdf)
[D R Srinivasan Multi Axial 2021-22.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-2-573 D R Srinivasan Multi Axial 2021-22.pdf)

[Dr. S. Aruna Mastani 201941024136 A Memory based Multi-operand adder 2020-21 https://www.jntua.ac.in/qa1.html?link=11202124811-Pattent](https://www.jntua.ac.in/qa1.html?link=11202124811-Pattent 201941024136.pdf)
[201941024136.pdf](https://www.jntua.ac.in/qa1.html?link=11202124811-Pattent 201941024136.pdf)

[Dr. S. Aruna Mastani 201941024136 A Memory based Multi-operand adder 2020-21 https://www.jntua.ac.in/qa1.html?link=4-2023-2-492-Aruna Masthani Memory Basesd 2020-21.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-2-492-Aruna Masthani Memory Basesd 2020-21.pdf)

[Dr. S. Aruna Mastani 201941024136 A Memory based Multi-operand adder 2020-21 https://www.jntua.ac.in/qa1.html?link=7-2023-16-4127-memory based patent.jpeg](https://www.jntua.ac.in/qa1.html?link=7-2023-16-4127-memory based patent.jpeg)

[Dr. S. Aruna Mastani 201941024685 A Novel Architecture for MAC 2020-21 https://www.jntua.ac.in/qa1.html?link=11202124847-Pattent 201941025685.pdf](https://www.jntua.ac.in/qa1.html?link=11202124847-Pattent 201941025685.pdf)

[Dr. S. Aruna Mastani 201941024685 A Novel Architecture for MAC 2020-21 https://www.jntua.ac.in/qa1.html?link=4-2023-2-4920-Aruna Masthani / Novel Archi 2020-21.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-2-4920-Aruna Masthani / Novel Archi 2020-21.pdf)

[Dr. S. Aruna Mastani 201941024685 A Novel Architecture for MAC 2020-21 https://www.jntua.ac.in/qa1.html?link=7-2023-16-4221-novel architectur patent.jpeg](https://www.jntua.ac.in/qa1.html?link=7-2023-16-4221-novel architectur patent.jpeg)

[Sir C Sivanada Reddy 202041052199 A APPLICATION OF MARINE BASED MINERALS AS FOOD SUPPLEMENTS, 2020-21 https://www.jntua.ac.in/qa1.html?link=0202234418-my_patent.pdf](https://www.jntua.ac.in/qa1.html?link=0202234418-my_patent.pdf)

[Dr. A. P. Siva Kumar 202141053257 An Artificial Intelligent Based Human Anomaly Detection System in Public Surveillance Videos 2021-22 https://www.jntua.ac.in/qa1.html?link=0202254531-Intellectual Property India.pdf](https://www.jntua.ac.in/qa1.html?link=0202254531-Intellectual Property India.pdf)

[Dr. A. P. Siva Kumar 202141053257 An Artificial Intelligent Based Human Anomaly Detection System in Public Surveillance Videos 2021-22 https://www.jntua.ac.in/qa1.html?link=4-2023-2-2047-A P Sivakumar Human anomoly 2021-22.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-2-2047-A P Sivakumar Human anomoly 2021-22.pdf)

[Dr. A. P. Siva Kumar 202141053540 An Augmented Reality and IOT Based COVID Patient Monitoring System 2021-22 https://www.jntua.ac.in/qa1.html?link=0202254642-Intellectual Property India11.pdf](https://www.jntua.ac.in/qa1.html?link=0202254642-Intellectual Property India11.pdf)

[Dr. A. P. Siva Kumar 202141053540 An Augmented Reality and IOT Based COVID Patient Monitoring System 2021-22 https://www.jntua.ac.in/qa1.html?link=4-2023-2-2113-A P sivakumar Agmented 2021-22.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-2-2113-A P sivakumar Agmented 2021-22.pdf)

[Radhika Raju Dr P 201841009115A Multicore System for Reprocessing of Tasks 2017-18 https://www.jntua.ac.in/qa1.html?link=0202255557-Patent Proof.pdf](https://www.jntua.ac.in/qa1.html?link=0202255557-Patent Proof.pdf)

[Radhika Raju Dr P 201841009115A Multicore System for Reprocessing of Tasks 2017-18 https://www.jntua.ac.in/qa1.html?link=6-2023-21-3446-RADHIKA RAJU.pdf](https://www.jntua.ac.in/qa1.html?link=6-2023-21-3446-RADHIKA RAJU.pdf)

[Dr Ankarao Mogili 202121043296 A METHOD AND SYSTEM FOR PROVIDING INTEGRATED SOLUTIONS TO INTERNET-OFTHINGS \(IOT\) BASED POWER GRIDS 2020-21 https://www.jntua.ac.in/qa1.html?link=0202212458-patent_publication.pdf](https://www.jntua.ac.in/qa1.html?link=0202212458-patent_publication.pdf)

[Dr Ankarao Mogili 202121043296 A METHOD AND SYSTEM FOR PROVIDING INTEGRATED SOLUTIONS TO INTERNET-OFTHINGS \(IOT\) BASED POWER GRIDS 2020-21 https://www.jntua.ac.in/qa1.html?link=0202212519-patent_publication.pdf](https://www.jntua.ac.in/qa1.html?link=0202212519-patent_publication.pdf)

[Dr Ankarao Mogili 202121043296 A METHOD AND SYSTEM FOR PROVIDING INTEGRATED SOLUTIONS TO INTERNET-OFTHINGS \(IOT\) BASED POWER GRIDS 2020-21 https://www.jntua.ac.in/qa1.html?link=020221492-page2 of patent.pdf](https://www.jntua.ac.in/qa1.html?link=020221492-page2 of patent.pdf)

[Dr Ankarao Mogili 202121043296 A METHOD AND SYSTEM FOR PROVIDING INTEGRATED SOLUTIONS TO INTERNET-OFTHINGS \(IOT\) BASED POWER GRIDS 2020-21 https://www.jntua.ac.in/qa1.html?link=0202214924-page2 of patent.pdf](https://www.jntua.ac.in/qa1.html?link=0202214924-page2 of patent.pdf)

[Dr Ankarao Mogili 202121043296 A METHOD AND SYSTEM FOR PROVIDING INTEGRATED SOLUTIONS TO INTERNET-OFTHINGS \(IOT\) BASED POWER GRIDS 2020-21 https://www.jntua.ac.in/qa1.html?link=6-2023-21-3847-ANAKA RAO.pdf](https://www.jntua.ac.in/qa1.html?link=6-2023-21-3847-ANAKA RAO.pdf)

[Dr. D. Vishnu Vardhan 2021100880 An Artificial Neural Network System For Functional MRI Segmentation With CC-BPA 2021-22 https://www.jntua.ac.in/qa1.html?link=4-2023-6-3245-D VISHNU ARTIFICIAL NNS-2020-21.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-6-3245-D VISHNU ARTIFICIAL NNS-2020-21.pdf)

[Dr. A. Ananda Rao 201841009115 A Multicore System for Reprocessing of Tasks 2017-18 https://www.jntua.ac.in/qa1.html?link=6-2023-21-3654-ANANDA RAO.pdf](https://www.jntua.ac.in/qa1.html?link=6-2023-21-3654-ANANDA RAO.pdf)

[Dr. K. Hemachandra Reddy 201741018671 A COMPUTER IMPLEMENTED SYSTEM AND METHOD FOR EVALUATING OPTIMAL MACHINING PARAMETERS IN USING WEDM 2017-18 https://www.jntua.ac.in/qa1.html?link=12022654-Patent.pdf](https://www.jntua.ac.in/qa1.html?link=12022654-Patent.pdf)

[Dr. K. Hemachandra Reddy 201741018671 A COMPUTER IMPLEMENTED SYSTEM AND METHOD FOR EVALUATING OPTIMAL MACHINING PARAMETERS IN USING WEDM 2017-18 https://www.jntua.ac.in/qa1.html?link=120226536-Patent.pdf](https://www.jntua.ac.in/qa1.html?link=120226536-Patent.pdf)

[Dr. K. Hemachandra Reddy 201741018671 A COMPUTER IMPLEMENTED SYSTEM AND METHOD FOR EVALUATING OPTIMAL MACHINING PARAMETERS IN USING WEDM 2017-18 https://www.jntua.ac.in/qa1.html?link=4-2023-2-1524-K Hemachandra reddy Computer EDM-2017-18.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-2-1524-K Hemachandra reddy Computer EDM-2017-18.pdf)

[Dr. K. Hemachandra Reddy 201741018671 A COMPUTER IMPLEMENTED SYSTEM AND METHOD FOR EVALUATING OPTIMAL MACHINING PARAMETERS IN USING WEDM 2017-18 https://www.jntua.ac.in/qa1.html?link=6-2023-26-4054-IMG-20230625-WA0028.jpg](https://www.jntua.ac.in/qa1.html?link=6-2023-26-4054-IMG-20230625-WA0028.jpg)

[Dr. B. Muni Lavanya 2020104399 AN ARTIFICIAL INTELLIGENCE BASED SYSTEM FOR CLINICAL INVESTIGATION OF GLAUCOMA IN COLOR 2020-21 https://www.jntua.ac.in/qa1.html?link=320223514-AN ARTIFICIAL INTELLIGENCE BASED SYSTEM FOR CLINICAL INVESTIGATION OF GLAUCOMA IN COLOR 2020-21.pdf](https://www.jntua.ac.in/qa1.html?link=320223514-AN ARTIFICIAL INTELLIGENCE BASED SYSTEM FOR CLINICAL INVESTIGATION OF GLAUCOMA IN COLOR 2020-21.pdf)

[Dr. B. Muni Lavanya 2020104399 AN ARTIFICIAL INTELLIGENCE BASED SYSTEM FOR CLINICAL INVESTIGATION OF GLAUCOMA IN COLOR 2020-21 https://www.jntua.ac.in/qa1.html?link=4-2023-4-1251-B. Munilavanya-Artificial Int System 2020-21.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-4-1251-B. Munilavanya-Artificial Int System 2020-21.pdf)

[Dr. B. Muni Lavanya 2020104399 AN ARTIFICIAL INTELLIGENCE BASED SYSTEM FOR CLINICAL INVESTIGATION OF GLAUCOMA IN COLOR 2020-21 https://www.jntua.ac.in/qa1.html?link=6-2023-28-2732-p2 artificial -1.jpg](https://www.jntua.ac.in/qa1.html?link=6-2023-28-2732-p2 artificial -1.jpg)

[B.V.Sowjanya 202041029576 A Smart Parking and vehicle name Plate Detection 2020-21 https://www.jntua.ac.in/qa1.html?link=5202254237-Sowji patent details.pdf](https://www.jntua.ac.in/qa1.html?link=5202254237-Sowji patent details.pdf)

[B.V.Sowjanya 202041029576 A Smart Parking and vehicle name Plate Detection 2020-21 https://www.jntua.ac.in/qa1.html?link=520225426-Sowji patent details.pdf](https://www.jntua.ac.in/qa1.html?link=520225426-Sowji patent details.pdf)

[B.V.Sowjanya 202041029576 A Smart Parking and vehicle name Plate Detection 2020-21 https://www.jntua.ac.in/qa1.html?link=5202254345-Sowji patent details.pdf](https://www.jntua.ac.in/qa1.html?link=5202254345-Sowji patent details.pdf)

[B.V.Sowjanya 202041029576 A Smart Parking and vehicle name Plate Detection 2020-21 https://www.jntua.ac.in/qa1.html?link=3-2023-25-3134-1_page-0001.jpg](https://www.jntua.ac.in/qa1.html?link=3-2023-25-3134-1_page-0001.jpg)

[B.V.Sowjanya 202041029576 A Smart Parking and vehicle name Plate Detection 2020-21 https://www.jntua.ac.in/qa1.html?link=3-2023-25-3212-1_page-0001.jpg](https://www.jntua.ac.in/qa1.html?link=3-2023-25-3212-1_page-0001.jpg)

[B.V.Sowjanya 202041029576 A Smart Parking and vehicle name Plate Detection 2020-21 https://www.jntua.ac.in/qa1.html?link=3-2023-25-3215-1_page-0001.jpg](https://www.jntua.ac.in/qa1.html?link=3-2023-25-3215-1_page-0001.jpg)

[B.V.Sowjanya 202041029576 A Smart Parking and vehicle name Plate Detection 2020-21 https://www.jntua.ac.in/qa1.html?link=3-2023-25-3338-1_page-0001.jpg](https://www.jntua.ac.in/qa1.html?link=3-2023-25-3338-1_page-0001.jpg)

[B.V.Sowjanya 202041029576 A Smart Parking and vehicle name Plate Detection 2020-21 https://www.jntua.ac.in/qa1.html?link=3-2023-25-5427-1_page-0001.jpg](https://www.jntua.ac.in/qa1.html?link=3-2023-25-5427-1_page-0001.jpg)

[C. Prabhavathi 202241010130 A LO-RA BASED AIR QUALITY PARAMETERS AND ENVIRONMENT MONITORING SYSTEM TO DETECT THE GREENHOUSE GASES USING SMART PHONES VIA CLOUD SERVER 2021-22 https://www.jntua.ac.in/qa1.html?link=4-2023-4-2310-C Prabhavathi CSE 2021-22.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-4-2310-C Prabhavathi CSE 2021-22.pdf)

[C. Prabhavathi 202241010130 A LO-RA BASED AIR QUALITY PARAMETERS AND ENVIRONMENT MONITORING SYSTEM TO DETECT THE GREENHOUSE GASES USING SMART PHONES VIA CLOUD SERVER 2021-22 https://www.jntua.ac.in/qa1.html?link=6-2023-23-3755-2022 Mar Patent.jpg](https://www.jntua.ac.in/qa1.html?link=6-2023-23-3755-2022 Mar Patent.jpg)

[C. Prabhavathi 202241023925 A EFFECTIVE DISEASE DETECTION AND PESTICIDE RECOMMENDATION FOR PADDY CROP USING QNN 2021-22 https://www.jntua.ac.in/qa1.html?link=6-2023-23-403-2022 June patent -1.jpg](https://www.jntua.ac.in/qa1.html?link=6-2023-23-403-2022 June patent -1.jpg)

[Dr. K. Madhavi 202041001299 SYSTEM AND METHOD FOR AUTOMATICALLY SUMMARIZING TEXT 2020-21 https://www.jntua.ac.in/qa1.html?link=4-2023-6-5019-MADHAVI TEXT 2019 20.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-6-5019-MADHAVI TEXT 2019 20.pdf)

[LEVAKU PRANATHI 202022101544 Therapeutic Nanoparticles for the treatment of cancer 2021-22 https://www.jntua.ac.in/qa1.html?link=6-2023-23-3934-patent.pdf](https://www.jntua.ac.in/qa1.html?link=6-2023-23-3934-patent.pdf)

[D. Raghunath Kumar Babu 37/2022 RAILWAY TRACK MONITORING APPROACH TO DETECT THE BREAKAGE OF TRACK AND OBSTACLE DETECTION USING GSM 2021-22 https://www.jntua.ac.in/qa1.html?link=820222209-doc1.pdf](https://www.jntua.ac.in/qa1.html?link=820222209-doc1.pdf)

[D. Raghunath Kumar Babu 37/2022 RAILWAY TRACK MONITORING APPROACH TO DETECT THE BREAKAGE OF TRACK AND OBSTACLE DETECTION USING GSM 2021-22 https://www.jntua.ac.in/qa1.html?link=4-2023-4-5813-Raghunath babu-CSE-JP-2021-22.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-4-5813-Raghunath babu-CSE-JP-2021-22.pdf)

[Dr.V.Sumalatha 201721034649 A SYSTEM AND METHOD FOR ENHANCING DATA QUALITY IN WIRELESS SENSOR NETWORKS 2017-18 https://www.jntua.ac.in/qa1.html?link=7-2023-16-5633-IMG_8116.jpg](https://www.jntua.ac.in/qa1.html?link=7-2023-16-5633-IMG_8116.jpg)

[K.V. Siva Prasad Reddy 202241044791 CLOUD AND LO-RA WAN BASED COVID PATIENT MONITORING AND DETECTION TECHNIQUE IN HOSPITAL FACILITY 2021-22](https://www.jntua.ac.in/qa1.html?link=4-2023-4-292-K V Siva Prasad Reddy Cloud and LO-RA WAN-CSE-2022.pdf) <https://www.jntua.ac.in/qa1.html?link=4-2023-4-292-K V Siva Prasad Reddy Cloud and LO-RA WAN-CSE-2022.pdf>

[K.V. Siva Prasad Reddy 202241051292 RAILWAY TRACK MONITORING APPROACH TO DETECT THE BREAKAGE OF TRACK AND OBSTACLE DETECTION USING GSM 2021-22](https://www.jntua.ac.in/qa1.html?link=4-2023-4-2929-KV Sivaprasad Reddy CSE 2021-22.pdf) <https://www.jntua.ac.in/qa1.html?link=4-2023-4-2929-KV Sivaprasad Reddy CSE 2021-22.pdf>

[Sri D. Lokeswar Reddy S&H 2022 410 39559 DOWN-HOLE FLUID FLOW CONTROL SYSTEM AND METHOD HAVING DYNAMIC RESPONSE TO LOC/WELL CONDITIONS 2021-22](https://www.jntua.ac.in/qa1.html?link=4-2023-28-2819-Patents Rights 9559.pdf) <https://www.jntua.ac.in/qa1.html?link=4-2023-28-2819-Patents Rights 9559.pdf>

[Sri D. Lokeswar Reddy S&H 2022 410 40802 Groundwater Level Prediction Using Statistical Modeling Techniques 2021-22](https://www.jntua.ac.in/qa1.html?link=4-2023-28-2748-Patents Rights 40802.pdf) <https://www.jntua.ac.in/qa1.html?link=4-2023-28-2748-Patents Rights 40802.pdf>

[Sri D. Lokeswar Reddy S&H 2022 410 42300 A novel High Silica glass composition and method thereof 2021-22](https://www.jntua.ac.in/qa1.html?link=4-2023-28-2717-Patents Rights 2300.pdf) <https://www.jntua.ac.in/qa1.html?link=4-2023-28-2717-Patents Rights 2300.pdf>

[Sri D. Lokeswar Reddy S&H 2022 410 42301 Nanomaterial composites for electrochemical detection of phenol 2021-22](https://www.jntua.ac.in/qa1.html?link=4-2023-28-2646-Patents Rights 2301.pdf) <https://www.jntua.ac.in/qa1.html?link=4-2023-28-2646-Patents Rights 2301.pdf>

[Sri D. Lokeswar Reddy S&H 2022 410 43129 An AI & ML based system for tagging for connected devices in a wireless network and method thereof 2021-22](https://www.jntua.ac.in/qa1.html?link=4-2023-28-2538-Patents Rights 3129.pdf) <https://www.jntua.ac.in/qa1.html?link=4-2023-28-2538-Patents Rights 3129.pdf>

[Sri D. Lokeswar Reddy S&H 2022 410 43753 New Nanofertilizers to improve plant mineral nutrition for eco crop production 2021-22](https://www.jntua.ac.in/qa1.html?link=4-2023-28-2615-Patents Rights 3753.pdf) <https://www.jntua.ac.in/qa1.html?link=4-2023-28-2615-Patents Rights 3753.pdf>

[Sri D. Lokeswar Reddy S&H 2022 410 43752 An AI Based System For Providing Adaptive Services For An IOT Environment 2021-22](https://www.jntua.ac.in/qa1.html?link=4-2023-28-2425-Patents Rights 3752.pdf) <https://www.jntua.ac.in/qa1.html?link=4-2023-28-2425-Patents Rights 3752.pdf>

[Sri D. Lokeswar Reddy S&H 2022 410 44435 Hybrid Ultra Fast E Vehicle Charging Station With Cloud Based Battery Management 2021-22](https://www.jntua.ac.in/qa1.html?link=4-2023-28-1550-Patents Rights 4435.pdf) <https://www.jntua.ac.in/qa1.html?link=4-2023-28-1550-Patents Rights 4435.pdf>

[Sri D. Lokeswar Reddy S&H 2022 410 44520 Method For Manufacturing Biodegradable Polymeric Nanoparticle Drug 2021-22](https://www.jntua.ac.in/qa1.html?link=4-2023-28-176-Patents Rights 4520.pdf) <https://www.jntua.ac.in/qa1.html?link=4-2023-28-176-Patents Rights 4520.pdf>

[Sri D. Lokeswar Reddy S&H 2022 410 46262 Advanced Extraction Method to Remove Phytochemicals from Plants 2021-22](https://www.jntua.ac.in/qa1.html?link=4-2023-28-2333-Patents Rights 6262.pdf) <https://www.jntua.ac.in/qa1.html?link=4-2023-28-2333-Patents Rights 6262.pdf>

[Sri D. Lokeswar Reddy S&H 2022 410 46279 An AI Based Motion Estimation System Using Deep Learning 2021-22](https://www.jntua.ac.in/qa1.html?link=4-2023-28-1816-Patents Rights 6279.pdf) <https://www.jntua.ac.in/qa1.html?link=4-2023-28-1816-Patents Rights 6279.pdf>

[Sri D. Lokeswar Reddy S&H 2022 410 46664 The Impact of Statistics and Probability in Real Time Object Recognition Using Data Science and Mach Learning 2021-22](https://www.jntua.ac.in/qa1.html?link=4-2023-28-1911-Patents Rights 6664.pdf) <https://www.jntua.ac.in/qa1.html?link=4-2023-28-1911-Patents Rights 6664.pdf>

[Sri D. Lokeswar Reddy S&H 2022 410 50377 High Fast and Dynamic Wireless Charging Station for Electric Cars Using Renewable Energy 2021-22](https://www.jntua.ac.in/qa1.html?link=4-2023-28-1947-Patents Rights 50377.pdf) <https://www.jntua.ac.in/qa1.html?link=4-2023-28-1947-Patents Rights 50377.pdf>

[Sri D. Lokeswar Reddy S&H 2022 410 47819 Grinding Roughness Prediction Method Based on Multivariate Statistics Nonlinear Fitting and BP Neural Network 2021-22](https://www.jntua.ac.in/qa1.html?link=4-2023-28-2034-Patents Rights 7819.pdf) <https://www.jntua.ac.in/qa1.html?link=4-2023-28-2034-Patents Rights 7819.pdf>

[Sri D. Lokeswar Reddy S&H 2022 410 47494 Drug-Releasing Polyelectrolyte Coating 2021-22](https://www.jntua.ac.in/qa1.html?link=4-2023-28-225 Patents Rights 7494.pdf) <https://www.jntua.ac.in/qa1.html?link=4-2023-28-225 Patents Rights 7494.pdf>

[Sri D. Lokeswar Reddy S&H 2022 410 47698 Synthesis of Super Hydrophobic Silica Nanoparticles and Method for Preparing Non-Stick Paint by Usir Same 2021-22](https://www.jntua.ac.in/qa1.html?link=4-2023-28-219-Patents Rights 7698.pdf) <https://www.jntua.ac.in/qa1.html?link=4-2023-28-219-Patents Rights 7698.pdf>

[Sri D. Lokeswar Reddy S&H 2022 410 49864 Automatic Computer Vision and AI based smart Robot system for surveillance 2021-22](https://www.jntua.ac.in/qa1.html?link=4-2023-28-2141-Patents Rights 9864.pdf) <https://www.jntua.ac.in/qa1.html?link=4-2023-28-2141-Patents Rights 9864.pdf>

[D. Babu Reddy 17/2021 A SYSTEM AND METHOD FOR POLARIZATION-MAINTAINING FIBRES OF TWIST SENSOR WITH DIFFERENT CLADDING DIAMETERS 2020-21](https://www.jntua.ac.in/qa1.html?link=10-2022-11-2112-Patent Document.jpg) <https://www.jntua.ac.in/qa1.html?link=10-2022-11-2112-Patent Document.jpg>

[D. Babu Reddy 17/2021 A SYSTEM AND METHOD FOR POLARIZATION-MAINTAINING FIBRES OF TWIST SENSOR WITH DIFFERENT CLADDING DIAMETERS 2020-21](https://www.jntua.ac.in/qa1.html?link=10-2022-11-2133-Patent Document.jpg) <https://www.jntua.ac.in/qa1.html?link=10-2022-11-2133-Patent Document.jpg>

[D. Babu Reddy 17/2021 A SYSTEM AND METHOD FOR POLARIZATION-MAINTAINING FIBRES OF TWIST SENSOR WITH DIFFERENT CLADDING DIAMETERS 2020-21 https://www.jntua.ac.in/qa1.html?link=10-2022-11-2235-Patent Document.jpg](https://www.jntua.ac.in/qa1.html?link=10-2022-11-2235-Patent Document.jpg)

[D. Babu Reddy 17/2021 A SYSTEM AND METHOD FOR POLARIZATION-MAINTAINING FIBRES OF TWIST SENSOR WITH DIFFERENT CLADDING DIAMETERS 2020-21 https://www.jntua.ac.in/qa1.html?link=10-2022-11-2920-Patent Document.jpg](https://www.jntua.ac.in/qa1.html?link=10-2022-11-2920-Patent Document.jpg)

[D. Babu Reddy 17/2021 A SYSTEM AND METHOD FOR POLARIZATION-MAINTAINING FIBRES OF TWIST SENSOR WITH DIFFERENT CLADDING DIAMETERS 2020-21 https://www.jntua.ac.in/qa1.html?link=10-2022-11-306-Patent Document.jpg](https://www.jntua.ac.in/qa1.html?link=10-2022-11-306-Patent Document.jpg)

[D. Babu Reddy 17/2021 A SYSTEM AND METHOD FOR POLARIZATION-MAINTAINING FIBRES OF TWIST SENSOR WITH DIFFERENT CLADDING DIAMETERS 2020-21 https://www.jntua.ac.in/qa1.html?link=4-2023-17-3359-D Babu Reddy A System Polarization 2020-21.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-17-3359-D Babu Reddy A System Polarization 2020-21.pdf)

[L. Bhavya 202241010130 A LO-RA BASED AIR QUALITY PARAMETERS AND ENVIRONMENT MONITORING SYSTEM TO DETECT THE GREENHOUSE GASES USING SMART PHONES VIA CLOUD SERVER 2021-22 https://www.jntua.ac.in/qa1.html?link=6-2023-22-3437-patent_march-21.pdf](https://www.jntua.ac.in/qa1.html?link=6-2023-22-3437-patent_march-21.pdf)

[L. Bhavya 202241010130 A LO-RA BASED AIR QUALITY PARAMETERS AND ENVIRONMENT MONITORING SYSTEM TO DETECT THE GREENHOUSE GASES USING SMART PHONES VIA CLOUD SERVER 2021-22 https://www.jntua.ac.in/qa1.html?link=6-2023-25-5744-B_patent-1.jpg](https://www.jntua.ac.in/qa1.html?link=6-2023-25-5744-B_patent-1.jpg)

[Dr P VISWANATH 2021414058503 An Economic Model to the Industry Using Real Time Optimizer 2021-22 https://www.jntua.ac.in/qa1.html?link=7-2023-19-4559-An economic model.jpg](https://www.jntua.ac.in/qa1.html?link=7-2023-19-4559-An economic model.jpg)

[Dr P VISWANATH 2021414058503 An Economic Model to the Industry Using Real Time Optimizer 2021-22 https://www.jntua.ac.in/qa1.html?link=7-2023-19-465-An economic model.jpg](https://www.jntua.ac.in/qa1.html?link=7-2023-19-465-An economic model.jpg)

[Dr P VISWANATH .202241000071 A Management of the Industry 4.0 Business Mode 2021-22 https://www.jntua.ac.in/qa1.html?link=7-2023-19-482-industry 4.0 -.jpg](https://www.jntua.ac.in/qa1.html?link=7-2023-19-482-industry 4.0 -.jpg)

[Dr P VISWANATH .202241000071 A Management of the Industry 4.0 Business Mode 2021-22 https://www.jntua.ac.in/qa1.html?link=7-2023-19-484-industry 4.0.jpg](https://www.jntua.ac.in/qa1.html?link=7-2023-19-484-industry 4.0.jpg)

[Sri S. Sridhar 202121043296 A METHOD AND SYSTEM FOR PROVIDING INTEGRATED SOLUTIONS TO INTERNET-OFTHINGS \(IOT\) BASED POWER GRIDS 2021-22 https://www.jntua.ac.in/qa1.html?link=6-2023-27-4751-S.S.patent.pdf](https://www.jntua.ac.in/qa1.html?link=6-2023-27-4751-S.S.patent.pdf)

[P.V.Kusuma 202041029576 Smart Parking and Vehicle Name Plate Detection 2020-21 https://www.jntua.ac.in/qa1.html?link=10-2022-14-1930-patent1.jpg](https://www.jntua.ac.in/qa1.html?link=10-2022-14-1930-patent1.jpg)

[P.V.Kusuma 202041029576 Smart Parking and Vehicle Name Plate Detection 2020-21 https://www.jntua.ac.in/qa1.html?link=10-2022-14-1934-patent1.jpg](https://www.jntua.ac.in/qa1.html?link=10-2022-14-1934-patent1.jpg)

[P.V.Kusuma 202041029576 Smart Parking and Vehicle Name Plate Detection 2020-21 https://www.jntua.ac.in/qa1.html?link=4-2023-2-1022-Paleti Venkata Kusuma Smart Parking 2020-21.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-2-1022-Paleti Venkata Kusuma Smart Parking 2020-21.pdf)

[P.V.Kusuma 202041029576 Smart Parking and Vehicle Name Plate Detection 2020-21 https://www.jntua.ac.in/qa1.html?link=4-2023-10-950-WhatsApp Image 2023-04-10 at 10.11.34 AM.jpeg](https://www.jntua.ac.in/qa1.html?link=4-2023-10-950-WhatsApp Image 2023-04-10 at 10.11.34 AM.jpeg)

[P.V.Kusuma 2021104394 Design of Solar Energy system with Effective Extraction with Lab view Environment 2021-22 https://www.jntua.ac.in/qa1.html?link=10-2022-14-2915-0001.jpg](https://www.jntua.ac.in/qa1.html?link=10-2022-14-2915-0001.jpg)

[P.V.Kusuma 2021104394 Design of Solar Energy system with Effective Extraction with Lab view Environment 2021-22 https://www.jntua.ac.in/qa1.html?link=10-2022-14-2941-0001.jpg](https://www.jntua.ac.in/qa1.html?link=10-2022-14-2941-0001.jpg)

[P.V.Kusuma 2021104394 Design of Solar Energy system with Effective Extraction with Lab view Environment 2021-22 https://www.jntua.ac.in/qa1.html?link=10-2022-14-2940-0001.jpg](https://www.jntua.ac.in/qa1.html?link=10-2022-14-2940-0001.jpg)

[P.V.Kusuma 2021104394 Design of Solar Energy system with Effective Extraction with Lab view Environment 2021-22 https://www.jntua.ac.in/qa1.html?link=10-2022-14-2941-0001.jpg](https://www.jntua.ac.in/qa1.html?link=10-2022-14-2941-0001.jpg)

[P.V.Kusuma 2021104394 Design of Solar Energy system with Effective Extraction with Lab view Environment 2021-22 https://www.jntua.ac.in/qa1.html?link=10-2022-14-2926-0001.jpg](https://www.jntua.ac.in/qa1.html?link=10-2022-14-2926-0001.jpg)

[P.V.Kusuma 2021104394 Design of Solar Energy system with Effective Extraction with Lab view Environment 2021-22 https://www.jntua.ac.in/qa1.html?link=4-2023-2-1144-Paleti Venkata Kusuma 2021-22.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-2-1144-Paleti Venkata Kusuma 2021-22.pdf)

[P.V.Kusuma 2021104394 Design of Solar Energy system with Effective Extraction with Lab view Environment 2021-22 https://www.jntua.ac.in/qa1.html?link=4-2023-10-1433-WhatsApp Image 2023-04-10 at 7.13.53 PM.jpeg](https://www.jntua.ac.in/qa1.html?link=4-2023-10-1433-WhatsApp Image 2023-04-10 at 7.13.53 PM.jpeg)

[P.V.Kusuma 2021104394 Design of Solar Energy system with Effective Extraction with Lab view Environment 2021-22 https://www.jntua.ac.in/qa1.html?link=4-2023-10-1458-WhatsApp Image 2023-04-10 at 7.13.53 PM.jpeg](https://www.jntua.ac.in/qa1.html?link=4-2023-10-1458-WhatsApp%20Image%202023-04-10%20at%207.13.53%20PM.jpeg)

[P.V.Kusuma 339783001 Compact Washing Machine 2021-22 https://www.jntua.ac.in/qa1.html?link=10-2022-14-3859-Design Application 339783-0 - Filed.jpg](https://www.jntua.ac.in/qa1.html?link=10-2022-14-3859-Design%20Application%20339783-0-Filed.jpg)

[P.V.Kusuma 339783001 Compact Washing Machine 2021-22 https://www.jntua.ac.in/qa1.html?link=10-2022-14-3916-Design Application 339783-0 - Filed.jpg](https://www.jntua.ac.in/qa1.html?link=10-2022-14-3916-Design%20Application%20339783-0-Filed.jpg)

[P.V.Kusuma 339783001 Compact Washing Machine 2021-22 https://www.jntua.ac.in/qa1.html?link=4-2023-2-1215-Paleti Venkata Kusuma 2020-21.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-2-1215-Paleti%20Venkata%20Kusuma%2020-21.pdf)

[P.V.Kusuma 339783001 Compact Washing Machine 2021-22 https://www.jntua.ac.in/qa1.html?link=4-2023-10-1721-WhatsApp Image 2023-04-10 a 7.16.31 PM.jpeg](https://www.jntua.ac.in/qa1.html?link=4-2023-10-1721-WhatsApp%20Image%202023-04-10%20a%207.16.31%20PM.jpeg)

[Dr. N. Visali 202141040185 Droop Characteristics based power supply for electric traction system 2020-21 https://www.jntua.ac.in/qa1.html?link=4-2023-6-4915-N VISALI DROOP 2021 22.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-6-4915-N%20VISALI%20DROOP%202021%2022.pdf)

[P.VIJAYA KUMARI 202241051292 RAILWAY TRACK MONITORING APPROACH TO DETECT THE BREAKAGE OF TRACK AND OBSTACLE DETECTION USING GSM 2021-22 https://www.jntua.ac.in/qa1.html?link=6-2023-27-5930-patent.pdf](https://www.jntua.ac.in/qa1.html?link=6-2023-27-5930-patent.pdf)

[N SHEHANAZ 202041029576 A Smart Parking and Vehicle Name Plate Detection 2020-21 https://www.jntua.ac.in/qa1.html?link=6-2023-21-5154-Shehanaz patent.jpg](https://www.jntua.ac.in/qa1.html?link=6-2023-21-5154-Shehanaz%20patent.jpg)

[N SHEHANAZ 202041029576 A Smart Parking and Vehicle Name Plate Detection 2020-21 https://www.jntua.ac.in/qa1.html?link=6-2023-21-5354-Shehanaz patent.jpg](https://www.jntua.ac.in/qa1.html?link=6-2023-21-5354-Shehanaz%20patent.jpg)

[Sidde Lahari 202241043672A Synthesis of novel Thiazolidinone Derivatives as a potential PPAR gamma Agonists for anti diabetic activity 2021-22 https://www.jntua.ac.in/qa1.html?link=6-2023-22-1412-patent.jpg](https://www.jntua.ac.in/qa1.html?link=6-2023-22-1412-patent.jpg)

[Sidde Lahari 202241043672A Synthesis of novel Thiazolidinone Derivatives as a potential PPAR gamma Agonists for anti diabetic activity 2021-22 https://www.jntua.ac.in/qa1.html?link=6-2023-22-1425-patent.jpg](https://www.jntua.ac.in/qa1.html?link=6-2023-22-1425-patent.jpg)

[Dr. D. Vishnu Vardhan 202041023202 AN ENHANCED HUMAN FACE AFFIRMATION SYSTEM BASED ON ELBP AND SRC 2020-21 https://www.jntua.ac.in/qa1.html?link=4-2023-3-2642-D VISHNU VARDHAN.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-3-2642-D%20VISHNU%20VARDHAN.pdf)

[Dr. B. Muni Lavanya 202241007014 A Block chain Based Approach to Secure the Human Ethical Data from Diagnostic Centers 2021-22 https://www.jntua.ac.in/qa1.html?link=6-2023-28-2752-p3 railway track-1.jpg](https://www.jntua.ac.in/qa1.html?link=6-2023-28-2752-p3%20railway%20track-1.jpg)

[G.Prasanthi 202141011029 A NEW METHOD TO FABRICATE DIFFERENT LAYERED AL7075/SIC FUNCTIONALLY GRADED MATERIALS USING POWDER METALLURGY TECHNIQUE 2021-22 https://www.jntua.ac.in/qa1.html?link=4-2023-6-522-G PRASANTHI POWDER MET 2021 22.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-6-522-G%20PRASANTHI%20POWDER%20MET%202021%2022.pdf)

[G.Prasanthi 202141011029 A NEW METHOD TO FABRICATE DIFFERENT LAYERED AL7075/SIC FUNCTIONALLY GRADED MATERIALS USING POWDER METALLURGY TECHNIQUE 2021-22 https://www.jntua.ac.in/qa1.html?link=6-2023-27-3624-WhatsApp Image 2023-06-27 at 06.35.44.jpeg](https://www.jntua.ac.in/qa1.html?link=6-2023-27-3624-WhatsApp%20Image%202023-06-27%20at%2006.35.44.jpeg)

[Dr. K. F. Bharati 202241008070 A MACHINE LEARNING TO ANALYZE THE IMPACT TO CRYPTO CURRENCY ON ECONOMICAL GROWTH 2021-22 https://www.jntua.ac.in/qa1.html?link=4-2023-6-5237-KF BHARATHI ML 2021 22.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-6-5237-KF%20BHARATHI%20ML%202021%2022.pdf)

[SANKRANTHI KRISHNAIAH 407252 MEASUREMENT OF VISCOSITY OF BITUMINOUS BINDERS IN ROTATIONAL MODE THROUGH INDIRECT MEASUREMENT OF TORQUE 2021-22 https://www.jntua.ac.in/qa1.html?link=4-2023-6-543-S KRISHNAIAH BITUMINUS 2021 22.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-6-543-S%20KRISHNAIAH%20BITUMINUS%202021%2022.pdf)

[Dr. P. Sujatha 202241029321 A SUN TRACKING SOLAR PANEL 2021-22 https://www.jntua.ac.in/qa1.html?link=4-2023-6-5447-P.SUJATHA SUN TRACK 2021 22.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-6-5447-P.SUJATHA%20SUN%20TRACK%202021%2022.pdf)

[Sri D. Lokeswar Reddy S&H 202231052517 MAKING AND ADMINISTERING DIETRY SUPPLEMENTS COMPRISING PHOTO CHEMICAL FORMULATION 2017-18 https://www.jntua.ac.in/qa1.html?link=4-2023-28-3029-Patents Rights 2517.pdf](https://www.jntua.ac.in/qa1.html?link=4-2023-28-3029-Patents%20Rights%202517.pdf)

[MARALA RAMASEKHARAREDDY 2023410117372a METHOD AND SYSTEM FOR POST COLLISION ELECTRICAL VEHICLE ANALYSIS USING BLOCK CHAIN TECHNOLOGY 2021-22 https://www.jntua.ac.in/qa1.html?link=6-2023-18-572-New Doc 2023-06-17 12.21.35 _9.jpg](https://www.jntua.ac.in/qa1.html?link=6-2023-18-572-New%20Doc%202023-06-17%2012.21.35%20_9.jpg)

[M VijayKanth 202241023286 A Digital Display Board for Marketing Purposes using LED Module and P10 Display Unit. 2021-22 https://www.jntua.ac.in/qa1.html?link=7-2023-19-426-Digital Display Board for Marketing Purposes using LED Module and P10 Display Unit..jpg](https://www.jntua.ac.in/qa1.html?link=7-2023-19-426-Digital%20Display%20Board%20for%20Marketing%20Purposes%20using%20LED%20Module%20and%20P10%20Display%20Unit..jpg)

[M VijayKanth 202241059442 A Embedded IP Camera And Machine Learning Technology Based Patient Health Monitoring System. 2021-22](https://www.jntua.ac.in/qa1.html?link=7-2023-19-4244-Embedded IP Camera And Machine Learning Technology Based Patient Health Monitoring System..jpg)
<https://www.jntua.ac.in/qa1.html?link=7-2023-19-4244-Embedded IP Camera And Machine Learning Technology Based Patient Health Monitoring System..jpg>

[M VijayKanth 202241072503 Artificial Intelligence Algorithm Utilised Intelligent Accident Indication System To The Rescue Team Using Thriving Cloud Computing. 2021-22](https://www.jntua.ac.in/qa1.html?link=7-2023-19-436-Artificial Intelligence Algorithm Utilised Intelligent Accident Indication System To The Rescue Team Using Thriving Cloud Computing..jpg)
<https://www.jntua.ac.in/qa1.html?link=7-2023-19-436-Artificial Intelligence Algorithm Utilised Intelligent Accident Indication System To The Rescue Team Using Thriving Cloud Computing..jpg>

[Dr. C.Sivanandha Reddy 202041052199 A APPLICATION OF MARINE BASED MINERALS AS FOOD SUPPLEMENTS 2020-21](https://www.jntua.ac.in/qa1.html?link=6-2023-21-5756-C SIVANANDHA REDY.pdf)
<https://www.jntua.ac.in/qa1.html?link=6-2023-21-5756-C SIVANANDHA REDY.pdf>

[V. Kavitha 202241044791 A Cloud and Lo-Ra Wan Based Covid Patient Monitoring and Detection Technique in Hospital Facility Centers 2021-22](https://www.jntua.ac.in/qa1.html?link=6-2023-23-227-2022 patent -1.jpg)
<https://www.jntua.ac.in/qa1.html?link=6-2023-23-227-2022 patent -1.jpg>

[S.Ghouhar Taj 202241010130 A lo-ra based air quality parameters and environment monitoring system to detect the greenhouse gases using smart phones via cloud server 2021-22](https://www.jntua.ac.in/qa1.html?link=6-2023-24-3552-lo ra based patent march 22-1 (1).jpg)
[https://www.jntua.ac.in/qa1.html?link=6-2023-24-3552-lo ra based patent march 22-1 \(1\).jpg](https://www.jntua.ac.in/qa1.html?link=6-2023-24-3552-lo ra based patent march 22-1 (1).jpg)

[S.Ghouhar Taj 202241044791 A cloud and lo-ra wan based covid patient monitoring and detection technique in hospital facility centers 2021-22](https://www.jntua.ac.in/qa1.html?link=6-2023-24-3950-patent 2 cloud lo ra aug 22-1.jpg)
<https://www.jntua.ac.in/qa1.html?link=6-2023-24-3950-patent 2 cloud lo ra aug 22-1.jpg>

[Dr. B V KAVYATHEJA 201911032573 Method for preparation of early high strength concrete 2019-20](https://www.jntua.ac.in/qa1.html?link=6-2023-27-2522-1.jpeg)
<https://www.jntua.ac.in/qa1.html?link=6-2023-27-2522-1.jpeg>

[Dr. B V KAVYATHEJA 202141058280A Self-Sensing Reinforced Concrete and Structural Health Monitoring Using The Same 2021-22](https://www.jntua.ac.in/qa1.html?link=6-2023-27-274-2.jpeg)
<https://www.jntua.ac.in/qa1.html?link=6-2023-27-274-2.jpeg>

[Gannera Mamatha 202341003004 Early diagnosis and Preventing mechanism for covid19 to cardiac patients 2022-23](https://www.jntua.ac.in/qa1.html?link=7-2023-13-4251-G.MAMATHA ECE-pages-1-15-2.pdf)
<https://www.jntua.ac.in/qa1.html?link=7-2023-13-4251-G.MAMATHA ECE-pages-1-15-2.pdf>

[Gannera Mamatha 202341003004 Early diagnosis and Preventing mechanism for covid19 to cardiac patients 2022-23](https://www.jntua.ac.in/qa1.html?link=7-2023-13-4014-G.MAMATHA ECE-pages-1-15-11_page-0001.jpg)
https://www.jntua.ac.in/qa1.html?link=7-2023-13-4014-G.MAMATHA ECE-pages-1-15-11_page-0001.jpg

[Sri P.Srinivas Kumar 202141042621 TITLE OF THE INVENTION: A FRAMEWORK FOR ACHIEVING AUTONOMOUS FUNCTION USING SEMANTIC WEB TECHNOLOGIES AND IOT FOR MACHINES AND EQUIPMENT 2021-22](https://www.jntua.ac.in/qa1.html?link=7-2023-13-5336-WhatsApp Image 2020-07-13 at 16.53.13.jpeg)
<https://www.jntua.ac.in/qa1.html?link=7-2023-13-5336-WhatsApp Image 2020-07-13 at 16.53.13.jpeg>

[PATIL RAMANA REDDY 202041035254 IMOD-VIDEO SURVEILLANCE SYSTEM: INTELLIGENT MOVING OBJECT DETECTION MODEL IN VIDEO SURVEILLANCE SYSYTEMS 2020-21](https://www.jntua.ac.in/qa1.html?link=7-2023-17-546-PATIL RAMANA REDDY-1_page-0001.jpg)
https://www.jntua.ac.in/qa1.html?link=7-2023-17-546-PATIL RAMANA REDDY-1_page-0001.jpg

[PATIL RAMANA REDDY 202041035254 IMOD-VIDEO SURVEILLANCE SYSTEM: INTELLIGENT MOVING OBJECT DETECTION MODEL IN VIDEO SURVEILLANCE SYSYTEMS 2020-21](https://www.jntua.ac.in/qa1.html?link=7-2023-17-5536-PATIL RAMANA REDDY-2_page-0001.jpg)
https://www.jntua.ac.in/qa1.html?link=7-2023-17-5536-PATIL RAMANA REDDY-2_page-0001.jpg