



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

Metric No: 3.1.6.

Percentage of departments with UGC-SAP, CAS, DST-FIST, DBT, ICSSR and other recognitions by national and international agencies (Data for the latest completed academic year)

3.1.6.1. The Number of departments with UGC-SAP, CAS, DST-FIST , DBT, ICSSR and other similar recognitions by national and international agencies.

HEI Inputs: 9

DVV Comment:. Provide detailed report of departments with UGC-SAP, CAS, DST-FIST, DBT, ICSSR and other recognitions by national and international agencies (Data for the latest completed academic year)

HEI Response: Provided detailed report of departments with UGC-SAP, CAS, DST-FIST, DBT, ICSSR and other recognitions by national and international agencies (Data for the latest completed academic year)

**REGISTRAR
J.N.T.U. Anantapur
ANANTAPURAMU-515002**



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

3.1.6: Detailed report of departments with UGC-SAP, CAS, DST-FIST, DBT, ICSSR and other recognitions by national and international agencies

The General Practice is that normally the University is given recognition by University Grants Commission through 12(B) & 2(f) to enable it to receive financial Assistance from various National and International agencies. As the departments in the constituent units are integral part of the University there is no need for separate recognition for each department. Because JNTUA is already given 12(B) & 2(f) status by UGC, the individual departments constituent units are able to get financial assistance from various funding agencies like UGC, DST, MoRTH and BRNS. The details of the financial assistance received in the current year ie 2021-22 are given below:

S.No	Department	Title of the Project	Funding agency
1	Department of Chemical Engineering	Synthesis of Nanozeolites and Development of Highly Stable Mixed Matrix Membranes (MMM)for Dehydration of Hydrazine Hydrate via Pervaporation	DST-SERB, Govt of India
2	Department of Electronics & Communication Engineering	Implementation of IoT Security Solutions for Health Care Monitoring Systems	DST-SERB, Govt of India
3	Department of Civil Engineering	Utilization of Natural Rubber in Road Construction	GOI, Ministry of Road Transport &Highways


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

Links for all supporting documents

[A Model for Dynamic Data Verification Integrity in Cloud Dr. C. Shoba Bindu 2017-18 https://jntua.ac.in/qa1.html?link=4-2023-4-5418-Shobabindu-UGC-2017-18.pdf](https://jntua.ac.in/qa1.html?link=4-2023-4-5418-Shobabindu-UGC-2017-18.pdf)

[A Model for Dynamic Data Verification Integrity in Cloud Dr. C. Shoba Bindu 2017-18 https://jntua.ac.in/qa1.html?link=4-2023-4-2819-Shobabindu-UGC-2017-18.pdf](https://jntua.ac.in/qa1.html?link=4-2023-4-2819-Shobabindu-UGC-2017-18.pdf)

[A real-time Rolled Fingerprint Recognition using MATLAB Dr. K. Madhavi 2017-18 https://jntua.ac.in/qa1.html?link=7-2023-14-5529-Dr. K Madhavi Funding Project.pdf](https://jntua.ac.in/qa1.html?link=7-2023-14-5529-Dr. K Madhavi Funding Project.pdf)

[Synthesis and characterization of nanostructured conducting polymers for the fabrication of lithium batteries Dr. R. Padma Suvarna 2017-18 https://jntua.ac.in/qa1.html?link=4-2023-4-2249-Padmasuvarna-UGC-2013-14-2017_18.pdf](https://jntua.ac.in/qa1.html?link=4-2023-4-2249-Padmasuvarna-UGC-2013-14-2017_18.pdf)

[Synthesis and characterization of nanostructured conducting polymers for the fabrication of lithium batteries Dr. R. Padma Suvarna 2017-18 https://jntua.ac.in/qa1.html?link=6-2023-19-5222-Project Extension_page-0001.jpg](https://jntua.ac.in/qa1.html?link=6-2023-19-5222-Project Extension_page-0001.jpg)

[Implementation of IoT Security Solutions for Health Care Monitoring Systems Gannera Mamatha 2020-21 https://jntua.ac.in/qa1.html?link=4-2023-4-747-G Mamatha-SERB-2019-20.pdf](https://jntua.ac.in/qa1.html?link=4-2023-4-747-G Mamatha-SERB-2019-20.pdf)

[Implementation of IoT Security Solutions for Health Care Monitoring Systems Gannera Mamatha 2020-21 https://jntua.ac.in/qa1.html?link=8-2023-3-3022-GM_page-0001.jpg](https://jntua.ac.in/qa1.html?link=8-2023-3-3022-GM_page-0001.jpg)

[Implementation of IoT Security Solutions for Health Care Monitoring Systems Gannera Mamatha 2020-21 https://jntua.ac.in/qa1.html?link=8-2023-3-3029-GM_page-0001.jpg](https://jntua.ac.in/qa1.html?link=8-2023-3-3029-GM_page-0001.jpg)

[Physicochemical Studies of TiO₂/Fe₂O₃/ZnO Heterostructure Assemblies for Electrochemical Water Splitting/Dye Degradation Applications Dr. B. Dilip Kumar 2017-18 https://jntua.ac.in/qa1.html?link=120221462-UGC.pdf](https://jntua.ac.in/qa1.html?link=120221462-UGC.pdf)

[Physicochemical Studies of TiO₂/Fe₂O₃/ZnO Heterostructure Assemblies for Electrochemical Water Splitting/Dye Degradation Applications Dr. B. Dilip Kumar 2017-18 https://jntua.ac.in/qa1.html?link=4-2023-4-1133-Dinesh-Dileep_ugc_17_18.pdf](https://jntua.ac.in/qa1.html?link=4-2023-4-1133-Dinesh-Dileep_ugc_17_18.pdf)

[Spatial distribution of uranium and associated water quality parameters in ground water/ drinking water in Kadapa, Kurnool, Anantapur, Chittoor and Nellore Districts Dr. G. V. Subba Reddy 2017-18 https://jntua.ac.in/qa1.html?link=11202122222-BRNS-project orders-2016.jpg](https://jntua.ac.in/qa1.html?link=11202122222-BRNS-project orders-2016.jpg)

[Spatial distribution of uranium and associated water quality parameters in ground water/ drinking water in Kadapa, Kurnool, Anantapur, Chittoor and Nellore Districts Dr. G. V. Subba Reddy 2017-18 https://jntua.ac.in/qa1.html?link=4-2023-4-5221-GVSUBBA REDDY BRNS 2017_18.pdf](https://jntua.ac.in/qa1.html?link=4-2023-4-5221-GVSUBBA REDDY BRNS 2017_18.pdf)

[Spatial distribution of uranium and associated water quality parameters in ground water/ drinking water in Kadapa, Kurnool, Anantapur, Chittoor and Nellore Districts Dr. G. V. Subba Reddy 2018-19 https://jntua.ac.in/qa1.html?link=11202122344-BRNS-project orders-2016.jpg](https://jntua.ac.in/qa1.html?link=11202122344-BRNS-project orders-2016.jpg)

[Spatial distribution of uranium and associated water quality parameters in ground water/ drinking water in Kadapa, Kurnool, Anantapur, Chittoor and Nellore Districts Dr. G. V. Subba Reddy 2018-19 https://jntua.ac.in/qa1.html?link=4-2023-4-5244-GVSUBBA REDDY BRNS 2017_18.pdf](https://jntua.ac.in/qa1.html?link=4-2023-4-5244-GVSUBBA REDDY BRNS 2017_18.pdf)

[Effects of slip on the steady state performance of hydrodynamic finite spiral journal bearing operating with micro polar fluids Dr. A. Saila Kumari 2019-20 https://jntua.ac.in/qa1.html?link=11202114459-project details.pdf](https://jntua.ac.in/qa1.html?link=11202114459-project details.pdf)

[Effects of slip on the steady state performance of hydrodynamic finite spiral journal bearing operating with micro polar fluids Dr. A. Saila Kumari 2019-20 https://jntua.ac.in/qa1.html?link=4-2023-4-254-Sailakumari-UGC-2019-20.pdf](https://jntua.ac.in/qa1.html?link=4-2023-4-254-Sailakumari-UGC-2019-20.pdf)

[Online Faculty Development Programme on Advances in Teaching and Research in the Field of Green Energy and Sustainable Development M VENKATESWARA RAO 2020-21 https://jntua.ac.in/qa1.html?link=0202242119-FDP Proceedings issued by Registrar, JNTUA.pdf](https://jntua.ac.in/qa1.html?link=0202242119-FDP Proceedings issued by Registrar, JNTUA.pdf)

[Online Faculty Development Programme on Advances in Teaching and Research in the Field of Green Energy and Sustainable Development M VENKATESWARA RAO 2020-21 https://jntua.ac.in/qa1.html?link=0202243644-FDP Proceedings issued by Registrar, JNTUA.pdf](https://jntua.ac.in/qa1.html?link=0202243644-FDP Proceedings issued by Registrar, JNTUA.pdf)

[VLSI design and implementation of optimized turbo channel coding system for advanced wireless communication systems Chennapalli Subhas 2018-19 https://jntua.ac.in/qa1.html?link=0202255930-01a_Initial Sanction Order_ET-72-2017pdf-combined.pdf](https://jntua.ac.in/qa1.html?link=0202255930-01a_Initial Sanction Order_ET-72-2017pdf-combined.pdf)

[VLSI design and implementation of optimized turbo channel coding system for advanced wireless communication systems Chennapalli Subhas 2018-19 https://jntua.ac.in/qa1.html?link=0202255949-01a_Initial Sanction Order_ET-72-2017pdf-combined.pdf](https://jntua.ac.in/qa1.html?link=0202255949-01a_Initial Sanction Order_ET-72-2017pdf-combined.pdf)

[VLSI design and implementation of optimized turbo channel coding system for advanced wireless communication systems Chennapalli Subhas 2018-19 https://jntua.ac.in/qa1.html?link=0202255955-01a_Initial_Sanction_Order_ET-72-2017pdf-combined.pdf](https://jntua.ac.in/qa1.html?link=0202255955-01a_Initial_Sanction_Order_ET-72-2017pdf-combined.pdf)

[VLSI design and implementation of optimized turbo channel coding system for advanced wireless communication systems Chennapalli Subhas 2018-19 https://jntua.ac.in/qa1.html?link=1202232954-01a_Initial_Sanction_Order_ET-72-2017pdf-combined.pdf](https://jntua.ac.in/qa1.html?link=1202232954-01a_Initial_Sanction_Order_ET-72-2017pdf-combined.pdf)

[VLSI design and implementation of optimized turbo channel coding system for advanced wireless communication systems Chennapalli Subhas 2019-20 https://jntua.ac.in/qa1.html?link=1202233014-01a_Initial_Sanction_Order_ET-72-2017pdf-combined.pdf](https://jntua.ac.in/qa1.html?link=1202233014-01a_Initial_Sanction_Order_ET-72-2017pdf-combined.pdf)

[Design & Development of Solar Dish Concentrator with Thermal Storage Options for Electricity Generation Dr. K. Hemachandra Reddy 2018-19 https://jntua.ac.in/qa1.html?link=0202252648-General_New_\(1\).pdf](https://jntua.ac.in/qa1.html?link=0202252648-General_New_(1).pdf)

[Design & Development of Solar Dish Concentrator with Thermal Storage Options for Electricity Generation Dr. K. Hemachandra Reddy 2018-19 https://jntua.ac.in/qa1.html?link=4-2023-4-3838-K._Hemachandra_Reddy-Solar_dish-DST-2017-18.pdf](https://jntua.ac.in/qa1.html?link=4-2023-4-3838-K._Hemachandra_Reddy-Solar_dish-DST-2017-18.pdf)

[Design & Development of Solar Dish Concentrator with Thermal Storage Options for Electricity Generation Dr. K. Hemachandra Reddy 2018-19 https://jntua.ac.in/qa1.html?link=6-2023-26-4327-IMG-20230625-WA0030.jpg](https://jntua.ac.in/qa1.html?link=6-2023-26-4327-IMG-20230625-WA0030.jpg)

[Characterization of \$\(-1, 1\)\$ Nonassociative Rings Dr. K. Jayalakshmi 2018-19 https://jntua.ac.in/qa1.html?link=6-2023-14-5421-K_JAYALAKSHMI_MATHS_PROJECT.pdf](https://jntua.ac.in/qa1.html?link=6-2023-14-5421-K_JAYALAKSHMI_MATHS_PROJECT.pdf)

[Structure and function of novel antimicrobial peptides by biophysical and spectroscopic techniques Dr. D. Zarena 2017-18 https://jntua.ac.in/qa1.html?link=1202254314-sanction_letter_back_side.pdf](https://jntua.ac.in/qa1.html?link=1202254314-sanction_letter_back_side.pdf)

[Structure and function of novel antimicrobial peptides by biophysical and spectroscopic techniques Dr. D. Zarena 2017-18 https://jntua.ac.in/qa1.html?link=1202254319-sanction_letter_front_side.pdf](https://jntua.ac.in/qa1.html?link=1202254319-sanction_letter_front_side.pdf)

[Synthesis of Nanozeolites and Development of Highly Stable Mixed Matrix Membranes \(MMM\)for Dehydration of Hydrazine Hydrate via Pervaporation S V Satyanarayana 2018-19 https://jntua.ac.in/qa1.html?link=1202244222-Sanction_order_for_EMR_2017_002355_serb_project.pdf](https://jntua.ac.in/qa1.html?link=1202244222-Sanction_order_for_EMR_2017_002355_serb_project.pdf)

[Synthesis of Nanozeolites and Development of Highly Stable Mixed Matrix Membranes \(MMM\)for Dehydration of Hydrazine Hydrate via Pervaporation S V Satyanarayana 2018-19 https://jntua.ac.in/qa1.html?link=4-2023-4-1156-Dinesh-Dilip-SERB-2018-19.pdf](https://jntua.ac.in/qa1.html?link=4-2023-4-1156-Dinesh-Dilip-SERB-2018-19.pdf)

[Physicochemical Studies of \$TiO_2/Fe_2O_3/ZnO\$ Heterostructure Assemblies for Electrochemical Water Splitting/Dye Degradation Applications Dr. P. Dinesh Sankar Reddy 2017-18 https://jntua.ac.in/qa1.html?link=3202254137-120221462-UGC.pdf](https://jntua.ac.in/qa1.html?link=3202254137-120221462-UGC.pdf)

[Physicochemical Studies of \$TiO_2/Fe_2O_3/ZnO\$ Heterostructure Assemblies for Electrochemical Water Splitting/Dye Degradation Applications Dr. P. Dinesh Sankar Reddy 2017-18 https://jntua.ac.in/qa1.html?link=4-2023-4-1245-Dinesh-Dileep_ugc_17_18.pdf](https://jntua.ac.in/qa1.html?link=4-2023-4-1245-Dinesh-Dileep_ugc_17_18.pdf)

[Spatial distribution of uranium and associated water quality parameters in groundwater /drinking water of Rayalaseema region \(YSR, Anantapur, Kurnool and Chittoor districts\) of Andhra Pradesh S V Satyanarayana 2017-18 https://jntua.ac.in/qa1.html?link=920226428-BRNS_ALL_OMS-1-3.pdf](https://jntua.ac.in/qa1.html?link=920226428-BRNS_ALL_OMS-1-3.pdf)

[Spatial distribution of uranium and associated water quality parameters in groundwater /drinking water of Rayalaseema region \(YSR, Anantapur, Kurnool and Chittoor districts\) of Andhra Pradesh S V Satyanarayana 2017-18 https://jntua.ac.in/qa1.html?link=4-2023-4-915-GVSubba_Reddy_BRNS_2017_18.pdf](https://jntua.ac.in/qa1.html?link=4-2023-4-915-GVSubba_Reddy_BRNS_2017_18.pdf)

[Spatial distribution of uranium and associated water quality parameters in groundwater /drinking water of Rayalaseema region \(YSR, Anantapur, Kurnool and Chittoor districts\) of Andhra Pradesh S V Satyanarayana 2019-20 https://jntua.ac.in/qa1.html?link=9202264029-BRNS_ALL_OMS-5.pdf](https://jntua.ac.in/qa1.html?link=9202264029-BRNS_ALL_OMS-5.pdf)

[Spatial distribution of uranium and associated water quality parameters in groundwater /drinking water of Rayalaseema region \(YSR, Anantapur, Kurnool and Chittoor districts\) of Andhra Pradesh S V Satyanarayana 2019-20 https://jntua.ac.in/qa1.html?link=4-2023-4-1015-GVSubba_Reddy_BRNS_2017_18.pdf](https://jntua.ac.in/qa1.html?link=4-2023-4-1015-GVSubba_Reddy_BRNS_2017_18.pdf)

[Synthesis of Nanozeolites and Development of Highly Stable Mixed Matrix Membranes \(MMM\)for Dehydration of Hydrazine Hydrate via Pervaporation S V Satyanarayana 2019-20 https://jntua.ac.in/qa1.html?link=920226440-Sanction_order_for_EMR_2017_002355_serb_project.pdf](https://jntua.ac.in/qa1.html?link=920226440-Sanction_order_for_EMR_2017_002355_serb_project.pdf)

[Synthesis of Nanozeolites and Development of Highly Stable Mixed Matrix Membranes \(MMM\)for Dehydration of Hydrazine Hydrate via Pervaporation S V Satyanarayana 2019-20 https://jntua.ac.in/qa1.html?link=4-2023-4-1215-Dinesh-Dilip-SERB-2018-19.pdf](https://jntua.ac.in/qa1.html?link=4-2023-4-1215-Dinesh-Dilip-SERB-2018-19.pdf)

[Synthesis of Nanozeolites and Development of Highly Stable Mixed Matrix Membranes \(MMM\)for Dehydration of Hydrazine Hydrate via Pervaporation S V Satyanarayana 2021-22 https://jntua.ac.in/qa1.html?link=9202264818-Sanction_order_for_EMR_2017_002355_serb_project.pdf](https://jntua.ac.in/qa1.html?link=9202264818-Sanction_order_for_EMR_2017_002355_serb_project.pdf)

[Synthesis of Nanozeolites and Development of Highly Stable Mixed Matrix Membranes \(MMM\)for Dehydration of Hydrazine Hydrate via Pervaporation S V Satyanarayana 2021-22 https://jntua.ac.in/qa1.html?link=4-2023-4-1249-Dinesh-Dilip-SERB-2018-19.pdf](https://jntua.ac.in/qa1.html?link=4-2023-4-1249-Dinesh-Dilip-SERB-2018-19.pdf)

[Development of highly stable mixed matrix membranes \(MMM\) for dehydration of hydrazine hydrate via Pervaporation for rocket fuel applications Dr. B. Dilip Kumar 2020-21 https://jntua.ac.in/qa1.html?link=4-2023-4-121-Dinesh-Dilip-SERB-2018-19.pdf](https://jntua.ac.in/qa1.html?link=4-2023-4-121-Dinesh-Dilip-SERB-2018-19.pdf)

[Design & Development of Solar Dish Concentrator with Thermal Storage Options for Electricity Generation Dr. K. Hemachandra Reddy 2017-18 https://jntua.ac.in/qa1.html?link=4-2023-4-390-K.HemachandraReddy-Solar-dish-DST-2017-18.pdf](https://jntua.ac.in/qa1.html?link=4-2023-4-390-K.HemachandraReddy-Solar-dish-DST-2017-18.pdf)

[Design & Development of Solar Dish Concentrator with Thermal Storage Options for Electricity Generation Dr. K. Hemachandra Reddy 2017-18 https://jntua.ac.in/qa1.html?link=6-2023-26-456-IMG-20230625-WA0030.jpg](https://jntua.ac.in/qa1.html?link=6-2023-26-456-IMG-20230625-WA0030.jpg)

[Design & Development of Solar Dish Concentrator with Thermal Storage Options for Electricity Generation Dr. K. Hemachandra Reddy 2019-20 https://jntua.ac.in/qa1.html?link=4-2023-4-3910-K.HemachandraReddy-Solar-dish-DST-2017-18.pdf](https://jntua.ac.in/qa1.html?link=4-2023-4-3910-K.HemachandraReddy-Solar-dish-DST-2017-18.pdf)

[Design & Development of Solar Dish Concentrator with Thermal Storage Options for Electricity Generation Dr. K. Hemachandra Reddy 2019-20 https://jntua.ac.in/qa1.html?link=6-2023-26-4540-IMG-20230625-WA0030.jpg](https://jntua.ac.in/qa1.html?link=6-2023-26-4540-IMG-20230625-WA0030.jpg)

[Design & Development of Solar Dish Concentrator with Thermal Storage Options for Electricity Generation Dr. K. Hemachandra Reddy 2019-20 https://jntua.ac.in/qa1.html?link=6-2023-26-4615-IMG-20230625-WA0030.jpg](https://jntua.ac.in/qa1.html?link=6-2023-26-4615-IMG-20230625-WA0030.jpg)

[Nanoparticle Enhanced Phase Change Material Microcapsules/Fibers for Advanced Energy Storage and Allied Applications Dr. K. Hemachandra Reddy 2018-19 https://jntua.ac.in/qa1.html?link=4-2023-4-5332-Dinesh-KHR-SERB-2018-19.pdf](https://jntua.ac.in/qa1.html?link=4-2023-4-5332-Dinesh-KHR-SERB-2018-19.pdf)

[Nanoparticle Enhanced Phase Change Material Microcapsules/Fibers for Advanced Energy Storage and Allied Applications Dr. K. Hemachandra Reddy 2018-19 https://jntua.ac.in/qa1.html?link=6-2023-26-4842-IMG-20230625-WA0033.jpg](https://jntua.ac.in/qa1.html?link=6-2023-26-4842-IMG-20230625-WA0033.jpg)

[Nanoparticle Enhanced Phase Change Material Microcapsules/Fibers for Advanced Energy Storage and Allied Applications Dr. K. Hemachandra Reddy 2019-20 https://jntua.ac.in/qa1.html?link=4-2023-4-5345-Dinesh-KHR-SERB-2018-19.pdf](https://jntua.ac.in/qa1.html?link=4-2023-4-5345-Dinesh-KHR-SERB-2018-19.pdf)

[Nanoparticle Enhanced Phase Change Material Microcapsules/Fibers for Advanced Energy Storage and Allied Applications Dr. K. Hemachandra Reddy 2019-20 https://jntua.ac.in/qa1.html?link=6-2023-26-4939-IMG-20230625-WA0033.jpg](https://jntua.ac.in/qa1.html?link=6-2023-26-4939-IMG-20230625-WA0033.jpg)

[Nanoparticle Enhanced Phase Change Material Microcapsules/Fibers for Advanced Energy Storage and Allied Applications Dr. K. Hemachandra Reddy 2020-21 https://jntua.ac.in/qa1.html?link=4-2023-4-5358-Dinesh-KHR-SERB-2018-19.pdf](https://jntua.ac.in/qa1.html?link=4-2023-4-5358-Dinesh-KHR-SERB-2018-19.pdf)

[Nanoparticle Enhanced Phase Change Material Microcapsules/Fibers for Advanced Energy Storage and Allied Applications Dr. P. Dinesh Sankar Reddy 2018-19 https://jntua.ac.in/qa1.html?link=4-2023-4-564-Dinesh-KHR-SERB-2018-19.pdf](https://jntua.ac.in/qa1.html?link=4-2023-4-564-Dinesh-KHR-SERB-2018-19.pdf)

[Nanoparticle Enhanced Phase Change Material Microcapsules/Fibers for Advanced Energy Storage and Allied Applications Dr. P. Dinesh Sankar Reddy 2019-20 https://jntua.ac.in/qa1.html?link=4-2023-4-5622-Dinesh-KHR-SERB-2018-19.pdf](https://jntua.ac.in/qa1.html?link=4-2023-4-5622-Dinesh-KHR-SERB-2018-19.pdf)

[Nanoparticle Enhanced Phase Change Material Microcapsules/Fibers for Advanced Energy Storage and Allied Applications Dr. P. Dinesh Sankar Reddy 2020-21 https://jntua.ac.in/qa1.html?link=4-2023-4-5636-Dinesh-KHR-SERB-2018-19.pdf](https://jntua.ac.in/qa1.html?link=4-2023-4-5636-Dinesh-KHR-SERB-2018-19.pdf)

[Implementation of IoT Security Solutions for Health Care Monitoring Systems Gannera Mamatha 2021-22 https://jntua.ac.in/qa1.html?link=4-2023-4-757-G.Mamatha-SERB-2019-20.pdf](https://jntua.ac.in/qa1.html?link=4-2023-4-757-G.Mamatha-SERB-2019-20.pdf)

[Implementation of IoT Security Solutions for Health Care Monitoring Systems Gannera Mamatha 2021-22 https://jntua.ac.in/qa1.html?link=8-2023-3-3253-GM_page-0001.jpg](https://jntua.ac.in/qa1.html?link=8-2023-3-3253-GM_page-0001.jpg)

[Utilization of Natural Rubber in Road Construction Dr. C. Sashidhar 2021-22 https://jntua.ac.in/qa1.html?link=4-2023-4-5326-C.Sashidhar-MinistryofRoadTransport&Highways-2021-22.pdf](https://jntua.ac.in/qa1.html?link=4-2023-4-5326-C.Sashidhar-MinistryofRoadTransport&Highways-2021-22.pdf)

[Creating Virtual University Environment Chenna Reddy Pakanati 2020-21 https://jntua.ac.in/qa1.html?link=7-2023-13-235-SacntionLetterRPS_8-82\(1\).PDF](https://jntua.ac.in/qa1.html?link=7-2023-13-235-SacntionLetterRPS_8-82(1).PDF)

[Creating Virtual University Environment Chenna Reddy Pakanati 2020-21 https://jntua.ac.in/qa1.html?link=7-2023-14-557-png2pdf.pdf](https://jntua.ac.in/qa1.html?link=7-2023-14-557-png2pdf.pdf)

[Creating Virtual University Environment Chenna Reddy Pakanati 2020-21 https://jntua.ac.in/qa1.html?link=7-2023-17-405-IMG_20230717_163342.jpg](https://jntua.ac.in/qa1.html?link=7-2023-17-405-IMG_20230717_163342.jpg)

[Creating Virtual University Environment Chenna Reddy Pakanati 2020-21 https://jntua.ac.in/qa1.html?link=7-2023-17-4011-IMG_20230717_163342.jpg](https://jntua.ac.in/qa1.html?link=7-2023-17-4011-IMG_20230717_163342.jpg)

[Two Week STTP on Office Procedures \(Service Matters, Accounts, Tally, GST, RTI ACT etc.,\) S Chandra Mohan Reddy 2022-23 https://jntua.ac.in/qa1.html?link=8-2023-3-08-Office.procedure.jpg](https://jntua.ac.in/qa1.html?link=8-2023-3-08-Office.procedure.jpg)

[Two Week STTP on Office Procedures \(Service Matters, Accounts, Tally, GST, RTI ACT etc.,\) S Chandra Mohan Reddy 2022-23](https://jntua.ac.in/qa1.html?link=8-2023-3-216-Office%20procedure.jpg)
<https://jntua.ac.in/qa1.html?link=8-2023-3-216-Office procedure.jpg>