



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

---

**Metric No: 3.2.2.**

**Grants for research projects sponsored by the government agencies during the last five years (INR in Lakhs).**

**3.2.2.1. Total Grants for research projects sponsored by the government agencies year-wise during the last five years (INR in Lakhs).**

**HEI Inputs:**

2021-22	2020-21	2019-20	2018-19	2017-18
18.59	65.06	49.67	50.11	47.09

**DVV Comment:** Provide List of project titles with details of Principal Investigator, amount sanctioned and sanctioning agency etc. Provide E-copies of the grant award letters for research projects sponsored by government agencies.

**HEI Response:** : Provided List of project titles with details of Principal Investigator, amount sanctioned and sanctioning agency etc. Provided E-copies of the grant award letters for research projects sponsored by government agencies.

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

“Link of the Research Project Details & Grants Sanctioned orders on the University website”

<https://www.jntua.ac.in/wp-content/uploads/2023/09/3.2.2-Research-Projects-Details.pdf>

<https://www.jntua.ac.in/wp-content/uploads/2023/09/3.2.2-Project-Grant-Letters.pdf>

## 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 TiO<sub>2</sub>/Fe<sub>2</sub>O<sub>3</sub>/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 TiO<sub>2</sub>/Fe<sub>2</sub>O<sub>3</sub>/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. Hemachandra Reddy-Solar dish-DST-2017-18.pdf](https://jntua.ac.in/qa1.html?link=4-2023-4-390-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 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. Hemachandra Reddy-Solar dish-DST-2017-18.pdf](https://jntua.ac.in/qa1.html?link=4-2023-4-3910-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 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-Ministry of Road Transport & Highways-2021-22.pdf](https://jntua.ac.in/qa1.html?link=4-2023-4-5326-C. Sashidhar-Ministry of Road Transport & Highways-2021-22.pdf)

[Creating Virtual University Environment Chenna Reddy Pakanati 2020-21 https://jntua.ac.in/qa1.html?link=7-2023-13-235-Sacntion Letter RPS\\_8-82\\_\(1\).PDF](https://jntua.ac.in/qa1.html?link=7-2023-13-235-Sacntion Letter RPS_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>