

NSRIT NADIMPALLI SATYANARAYANA RAJU INSTITUTE OF TECHNOLOGY

(AUTONOMOUS)

(Approved by AICTE, New Delhi & Permanently Affiliated to JNTUK, Kakinada)

Recognized under Section 2(1) & 12(8) of the UGC Act, 1956; Accredited by NAAC with 'A' Grade

| DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING | | | | | |
|--|----------------------|---|--------------------|--------|---------------------------------|
| Workshop/Seminar/FDP (A.Y. 2020-2021) | | | | | |
| S.NO | FACULTY NAME | EVENT TITTLE | ATTENDED/ORGANIZED | VENUE | DATE |
| 1 | Mr.K.S.RAMANJANEYULU | Five days online FDP on Renewable energy technologies, Integration to the power grid & E-vehicle | Attended | Online | 28 May - 1st June 2020 |
| 2 | Mr.K.S.RAMANJANEYULU | One week online FDP on Micro grid, Electric vehicles and allied areas(MGEVAA-2020) | Attended | Online | Jun 1-5, 2020 |
| 3 | Mr.K.S.RAMANJANEYULU | One day webinar on power converter topologies in renewable energy sources | Attended | Online | Jun 6 2020 |
| 4 | Mr.K.S.RAMANJANEYULU | Two week FDP on Easy way of writing the survey paper | Attended | Online | Jun 8-19, 2020 |
| 5 | Mr.K.S.RAMANJANEYULU | ATAL Online FDP on " Electric vehicles" | Attended | Online | 1st Sep -5th Sep 2020 |
| 6 | Mr.K.S.RAMANJANEYULU | AICTE Sponsored Short Term Training Program on "Application of Advanced Techniques to Control Microgrid (AATCM-2021)" | Attended | Online | 6th APRIL - 11th APRIL-2021 |
| 7 | Mr.K.S.RAMANJANEYULU | ATAL Online Elementary FDP on "Soft Computing Techniques and their Applications in Electrical Engineering" | Attended | Online | 28th Jun -2nd July 2021 |
| 8 | Mr.K.M.M.Tarakesh | Electric vehicles:challenges & oppurtunities | Attended | Online | 24-08-2020 to 29-08-2020 |
| 9 | Mr.K.M.M.Tarakesh | "Advancements in Electrical Engineering: An Academic & Industrial Approach" | Attended | Online | 3rd to 7th August, 2020. |
| 10 | Mr.K.M.M.Tarakesh | on"Power Utilities and Artificial Intelligence - Leveraging the Data" | Attended | Online | 07th – 12th December, 2020 |
| 11 | Mr.K.M.M.Tarakesh | (STTP - Phase-I) on "Simulation Tools for Electrical Engineering & its real time applications" | Attended | Online | 17th May 2021 to 22nd May 2021. |
| 12 | Mr.K.M.M.Tarakesh | Recent Trends in Power System Operation and Control | Attended | Online | 2021-07-12 to 2021-07-16 |
| 13 | Mr.K.M.M.Tarakesh | ELECTRIC TRANSPORTATION INFRASTRUCTURE FOR E-MOBILITY IN INDIA | Attended | Online | 02/08/2021 to 06/08/2021 |
| 14 | Mr.P.Mahesh | A Five-Day Workshop on MATLAB and its Applications for Project Development in Electrical Engineering | Attended | Online | Oct 26-30,21 |
| 15 | | Simulation Tools for Electrical Engineering & its real time applications | Attended | Online | Jun 7-12, 2021 |
| 16 | Mr.A.Yellaji | Recent Advances in Electrical Energy Management, Control and Automation | Attended | Online | Jun 8-12, 2021 |
| 17 | | Faculty Development Program on AI and Deep Learning by APSSDC | Attended | Online | July 1-28, 2020 |
| 18 | | Challenges and Opportunities in Integration of Electric Vehicles with Smart Electric Grids - ATAL | Attended | Online | Aug 16-20 |
| 19 | B Divakar | Recent trends in Power Electronics, Controllers and Power Systems | Attended | Online | July 19-23 |
| 20 | | Recent trends and developments in Electrical Power Engineering | Attended | Online | Jun 21-25 |
| 21 | A.B.R.Ram | Faculty Development Program on AI and Deep Learning by APSSDC | Attended | Online | July 1-28 |
| 22 | A.B.R.Ram | Recent Strategies on Micro- and Smart-Grid Technologies | Attended | Online | June 15-19 |
| 23 | V. Usha Rani | Power Utilities and Artificial Intelligence - Leveraging the Data | Attended | Online | Dec 07-12, 2020 |
| 24 | V. Usha Rani | Awareness Webinar on Outcome Based Education and Accreditation (OBE&A) | Attended | Online | Nov 25th 2020 |
| 25 | V. Usha Rani | New Paradigms of Electrical, Electronic and Communication Engineering | Attended | Online | Sep 07-13, 2020 |
| 26 | V. Usha Rani | "Fuel Cell Technologies for Hybrid and Electric Vehicles (FCTHEV)" | Attended | Online | Aug 17-22, 2020 |
| 27 | V. Usha Rani | Solution to the Challenges in Electrical Vehicles | Attended | Online | Aug 14th, 2020 |
| 28 | V. Usha Rani | Real time Typhoon HIL Simulation Applications for Power Systems, Power Electronics based RES, Electrical Vehicles & Microgrid | Attended | Online | Aug 10th - 14th, 2020 |
| 29 | V. Usha Rani | "Renewable Energy Application in Smart Grid, Micro Grid and EVs (REASGMGEV-2020)" | Attended | Online | July 13-17, 2020 |
| 30 | V. Usha Rani | "Applied Research in Electric Vehicle Technologies" | Attended | Online | June 15-19, 2020 |
| 31 | V. Usha Rani | Recent Trends in Power Systems" "Present Control Systems in Industry and Research | Attended | Online | June 22-26, 2020 |
| 32 | V. Usha Rani | Perspective" | Attended | Online | June 21-23, 202 |