

| S.No | Name of the Student with Class/ Year | Title of the Conference | Title of the Paper/ Program | Organized by | Date |
|------|--|--|--|--|------------|
| 1. | K. Jaganath , G. Suresh kumar , G.V. Ganesh kumar, R. Srinivasalu (IV EEE) | International Conference on Automation and Computing Technologies– ICACT-2018 | DESIGN OF THREE PHASE INTERLEAVED BOOST DC- DC CONVERTER | Velammal Institute of Technology | 17-03-2018 |
| 2. | Dravid Rahul R Gurudev V Sridharan T Neeraj Kumar H (IV EEE) | | ENERGY TARIFF CONTROL USING IOT ON DOMESTIC HOUSEHOLDS | | |
| 3. | D. Dharmendra , R. Kalidasan , A. Sunil Kumar (IV EEE) | | VOLTAGE CONTROL WITH PV-INVERTER IN LOW VOLTAGE NETWORKS | | |
| 4. | Lathasri L , Priyadharshini V , Ramya V , Yavana Rani P (IV EEE) | | LIVE STREAMING OF INDUSTRIAL DATA USING IOT PLATFORM IN THERMAL POWER PLANT BY ANDROID APPLICATION | | |
| 5. | K.Swathi E.Priyadarshini M.Shobana J.NivedhaSiriyapushpam (IV EEE) | | POWER QUALITY IMPROVEMENT USING INDUCTIVE ACTIVE FILTER | | |
| 6. | P.VidhyaPavithra.RDivya.S Vinotha.M (IV EEE) | | PERFORMANCE ANALYSIS OF STATCOM BY USING DIFFERENT MULTILEVEL INVERTER TOPOLOGIES | | |
| 7. | ChandraboseKarthika, Dharsini B, GayathiriK, Vaishnavi S B, (IV EEE) | | DYNAMIC WIRELESS POWER CHARGING | | |
| 8. | R.Srinivasan, | | IMPLEMENTATION OF | | |

| | S.TharunKumar, | SCADA FOR MONITERING | |
|-----|----------------------------|-----------------------|--|
| | S.Muthupandy, | AND CONTROLLING OF | |
| | P.Surendar(IV EEE) | DEBRIS FILTER USING | |
| | | NODE-RED | |
| 9. | A.S.Santhosh, | MARITIME BORDER ALERT | |
| | N.Tamilselvan, | SYSTEM FOR PROTECTION | |
| | (III EEE) | OF FISHERMEN | |
| 10. | Asswinkaruppaiah P. L | UNVOICED SPEECH | |
| | Gokulabalan | RECOGNITION | |
| | S Ramesh S(III EEE) | | |
| 11. | Neha.P.Anand ,Pavithra.P , | IMPROVED INVERTER | |
| | Abiramishree.R.B. | PERFORMANCE AND | |
| | Varunarunachalam.K, | BATTERY SWAPPING AND | |
| | Sandeepkumar.K , | MONITORING STATIONS | |
| | Selvaganapathy.S | FOR ELECTRIC VEHICLE | |
| | (III EEE) | | |