|  |  |  |  |
| --- | --- | --- | --- |
| Sr.no | Project title | Members | Guide |
| 1 | Detection and control of fire, smoke and gas in building | Sanisha, Akshita, Andrick, Sophia | Prof G.R.Kunkoliekar |
| 2 | Standardising And Optimizing The Raw Materials Used For Motor Winding Production . | Shubham Naik, Jatin, Nisarg,Prasad Gaude,Pritesh Naik. | Prof Anant Naik |
| 3 | Fault Detection and location on transmission line using  Artificial Neural Network | Richa, Shobha, Sharanya | Prof Anant Naik |
| 4 | Smart water consumption meter with self charging capability | Vishwesh,Jainath,Vittal,Devdatt | Prof Nilesh Borkar |
| 5 | Generation of Electricity using Solar heat Storage Mechanism | Margish, Saish Dalvi, Meehir Naik, Pranab Shet | Prof Nilesh Borkar |
| 6 | Underground cable fault locator using digital system | Amal, Shubh, Anmesh, Akshay kumar | Prof Jayesh Priolkar |
| 7 | Remote operation of Sectionaliser for feeder control using mobile application | Raunak,Fred, Ujwala, Ishwari | Prof Jayesh Priolkar |
| 8 | Self Charging Smart Shoe with Obstacle Detector and Fitness Tracker. | Krishna, Nikilesh, Daksha, Shruti | Prof Suneeta Raykar |
| 9 | Multipurpose Automated Robotic system (MARS) | Kamaxi, Abhay ,Gayatree, Nikhil | Prof Suneeta Raykar |
| 10 | IoT Based Theft Premption And Security System | Valdern,Niraj Naik,Akshay,Salil | Prof Sonali Pandit |
| 11 | Smart Gate Using QR Scanner . | Kedar, Warren,Soham, Vishmay | Prof Sonali Pandit |
| 12 | Load Forecasting model for charging and scheduling of Electric Vehicle | Varad, Shreeshail, Shubham,Shaunak | Prof Naraina Avudayappan |
| 13 | Traffic light controller based on the density using FLC | Rhea, Sailee, Varad, Raj,Frazer | Prof Naraina Avudayappan |
| 14 | Women’s Safety Jacket | Pooja,Rachita,Saloni,Pratik | Prof Ankita Kanekar |
| 15 | Intelligent Robotic system for physically disabled. | Niranjan,Unnati,Risa,Vignesh ,Prasiddhi | Prof Ankita Kanekar |
| 16 | Bidirectional DC-DC converter drive for EV system | Shanshank, Vishvesh Nayak, Rahul Prasad, Pushkar. | Prof Noah Dias |
| 17 | Prepaid Energy Meter Integrated with detection of Power Fluctuations and Estimation using GSM module | Virendra kumar, Kanak, Shubham G,Vinay | Prof Noah Dias |
| 18 | Design and Implementation of Stand alone  Photovoltaic system. | Sanket, **Kshitindra**,Rohit Jalmi, Shubham Majik | Prof Aditi Desai/Prof Sneha Phadthe |