|  |  |  |
| --- | --- | --- |
| **S.NO** | **PROJECT TITLES** | **IEEE** |
| 1 | A Complete Internet of Things (IoT) Platform for Structural Health Monitoring (SHM) | 2018 |
| 2 | A novel and Secure Smart Parking Management System (SPMS) based on integration of WSN, RFID, and IoT | 2018 |
| 3 | A Novel Autonomous Taxi Model for Smart Cities | 2018 |
| 4 | Advanced IOT Based Combined Remote Health Monitoring, Home Automation and Alarm System | 2018 |
| 5 | An Intelligent System on Environment Quality Remote Monitoring and Cloud Data Logging Using Internet of Things (IoT) | 2018 |
| 6 | An IoT-Based Data Collection Platform for Situational Awareness-Centric Micro grids | 2018 |
| 7 | An IoT-based Elderly Behavioral Difference Warning System | 2018 |
| 8 | An IoT-Ready Streaming Manager Device for Classroom Environments in a Smart Campus | 2018 |
| 9 | Detection of Lanes and Traffic Signs Painted on Road Using On-Board Camera | 2018 |
| 10 | Energy Efficient IoT based on Wireless Sensor Networks for Healthcare | 2018 |
| 11 | Energy Monitoring and Control Using Internet of Things (IoT) System | 2018 |
| 12 | Energy Theft Detection in Advanced Metering Infrastructure | 2018 |
| 13 | Heartbeat Monitoring UWB Sensor Robust to Body Movement | 2018 |
| 14 | Home Monitoring System Based Internet of Things | 2018 |
| 15 | Implementation of Room Automation With Cloud Based Monitoring System | 2018 |
| 16 | Improved Durability of Soil Humidity Sensor for Agricultural IoT Environments | 2018 |
| 17 | Indoor Localization for IoT Applications Using Fingerprinting | 2018 |
| 18 | Industrial Internet of Things based Cycle Time Control of Assembly Lines | 2018 |
| 19 | On Enhancing Accessible Smart Buildings Using IoT | 2018 |
| 20 | IoT Based Patient Guidance System using Raspberry pi | 2018 |
| 21 | IoT based Solar Powered Agribot for Irrigation and Farm Monitoring | 2018 |
| 22 | IoT-Based e Health Data Acquisition System | 2018 |
| 23 | IoT-Based Real-Time Poultry monitoring and Health Status Identification | 2018 |
| 24 | IoT-Fog based Healthcare Framework to Identify and Control Hypertension Attack | 2018 |
| 25 | Modeling an Energy-Efficient ZigBee (IEEE 802.15.4) Body Area Network in IoT-Based Smart Homes | 2018 |
| 26 | R3HMS, An IoT Based Approach for Patient Health Monitoring | 2018 |
| 27 | Security and Privacy Solution for I-RFID based Smart Infrastructure Health Monitoring | 2018 |
| 28 | Smart-Home Automation using IoT-based Sensing and Monitoring Platform and Monitoring Platform | 2018 |

TELANGANA: Head Office: 2nd Floor, Pancom Business Centre Opp: Chennai Shopping Mall,

(HYD) (040 44433434); Dilsukhnagar (HYD) (9000404181); Warangal (9000739460) ANDHRA PRADESH: Vijayawada (9000404182)

MAHARASHTRA: PUNE (9763602006);