-	
IE1601 IEEE Conference Publications	Design and Implementation of a Semi-Autonomous Waste Segregation Robot
IE1602 IEEE Conference Publications	Monitoring environmental pollution using mobile Sensors
IE1603 IEEE Conference Publications	ZigBee-based Control System for People with Multiple Disabilities
IE1604 IEEE Conference Publications	A Smart Helmet for Air Quality and Hazardous Event Detection for The Mining Industry
IE1605 IEEE Conference Publications	Effective Ways to Use Internet of Things in the Field of Medical and Smart Health Care
IE1606 IEEE Journals & Magazines	Smart Electricity Meter Data Intelligence for Future Energy System
IE1607 IEEE Conference Publications	Water Level Meter for Alerting Population about Floods
IE1608 IEEE Journals & Magazines	Autonomous Gas Detection and Mapping With Unmanned Aerial Vehicles
IE1501 IEEE Conference Publications	RFID-based system for school children transportation safety enhancement
IE1502 IEEE Conference Publications	Design for visually impaired to work at Industry using RFID technology
IE1503 (SSRG-IJECE)	Monitoring and Sustaining the Industrial Aura by adopting Wireless Sensor Networks
IE1504 IEEE Conference Publications	RFID and GSM based Automatic Rationing System using LPC2148

IE1505	Smart Bin Implementation for Smart Cities
IE1506	Smart System Sensor Network for Building Monitoring
IE1507	Embedded based real time monitoring and detection of bacterial contamination in drinking water
IE1401	GSM Wireless Technology Implementation in Haze Monitoring
IE1402	Implementation of a Web of Things based Smart Grid to remotely monitor and control Renewable Energy Sources
IE1403	Automated Irrigation System Using a Wireless Sensor Network and GPRS Module
IE1404	Development of a Cell Phone Based Vehicle Remote Control System
IE1405	Non-invasive Blood Pressure Remote Monitoring Instrument Based Microcontroller
IE1406	Design and development of precision agriculture system using wireless sensor network
IE1407	Wireless sensor based energy conservation via Bluetooth
IE1408	Design and Implementation of Heart Rate Measurement Device Using Wireless System
IE1409	Application of Data Acquisition System for Superconducting Quantum Interface Devices (SQUID) at Remote Location
IE1410	A reconfigurable Smart Sensor Interface for

	Industrial WSN in IoT Environment
IE1411	Sensor Node Failure Detection Based on Round Trip Delay and Paths in WSNs
IE1412 IEEE Journals & Magazines	Differentiated Virtual Passwords, Secret Little Functions, and Codebooks for Protecting Users From Password Theft
IE1413	WSN-Based Smart Sensors and Actuator for Power Management in Intelligent Buildings
IE1414	Data Centre Monitoring and Alerting System using WSN
IE1415	Embedded System for Home Automation Using SMS
IE1416	GSM CONTROLLED ROBOTICS
IE1417	Smart Card for Banking with Highly Enhanced Security System
IE1418	A Novel Approach Railway Track Damage Detection Robot Using GPRS Technology
IE1419	A Review on Web based Embedded System for Remote Monitor and Controller
IE1420	Effective CAN Controller Design for Highly Secured Applications
IE1421	Accident identification with automatic ambulance rescue system
IE1422	A Low Cost GSM and GPS Enabled Liquid Fall Detection System for Medical Applications
IE1423	MEMS Based Gesture Controlled Robot Using Wireless Communication

IE1424	Real-time Safety Measures in Railways Using Embedded System
IE1425	Efficient and Cost Effective Vehicle Tracking and Security System Using Global Positioning System
IE1426	Cell Phone Operated Devices with Voice Acknowledgement
IE1427	Smart Home Automated Control System Using Android Application and Microcontroller
IE1428	Zigbee Based Real - Time Monitoring System of Agricultural Environment
IE1429	Fourth generation voting system