

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

SNo	Title of the Project
1	Automatic Accident Identification alert system using Vibration Sensor, GSM AND GPRS MODEMS
2	RFID Attendance System based on zigbee technology
3	Wireless Patient Heartbeat and temperature Monitoring system
4	Control of Electrical Appliances Through Voice Commands
5	GSM Based (Wireless Based) railway Bridge damage notification using piezo sensors
6	Street lights that glow on detecting vehicle movement
7	Embedded security system using auto dialer
8	Automatic marks announcement system through SMS
9	Remote Password Operated Electronic Home Appliances Control Circuit Principle
10	Remote Parent Care(RFID & GSM)

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

11	Prototype of In-Vehicle Road Sign Delivery System With Vehicle Speed Control Based on RFID
12	Human Identification Using Robo
13	Fingerprint based student attendance system using GSM
14	Design of Forest Fire early Detection System using Wireless Sensor networks
15	Wheelchair for physically disabled people with help of Irsensors,Ultrasonic detector and voice Control
16	Elegant library management systems using RFID
17	Automatic meter reading using GSM
18	Marks Through SMS
19	FingerPrint Based Attendance System
20	Automated control for Air pollution Detection in Vehicles

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

21	Automatic Plant Irrigation System with dry/wet Soil Sensor and controlling 230v water pump for agriculture applications using BCM 2835MCU
22	Wireless Electronics Notice Board by GSM With user Programmable number features
23	Voice based Electronic travelling Aid using flex sensor for blind people
24	Swipe control for PPTand Media Player
25	Automatic Power saver With Intigtated Attendance Recorder
26	Farm Automation
27	PC based RADAR simulatin using Optical sensor
28	Electronic eye Colour sensing
29	A pathfollower and Collision detector
30	GSM based Industrial Automation

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

31	Anti theft control system design using embeded system
32	Hand gesture Remote Controlled Robotic ARM
33	Water sprinkling robot
34	Mobile Controlled Intelligent SPY Robot Using DTMF technology