

## SNo

## KKR & KSR INSTITUTE OF TECHNOLOGY & SCIENCES

## (Approved by AICTE, New Delhi, Affiliated to JNTU Kakinada) DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

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

Prototype of In-Vehicle Road Sign Delivery System With Vehicle Speed Control Based on RFID
Human Identification Using Robo
Fingerprint based student attendence system using GSM
Design of Forest Fire early Detection System using Wireless Sensor networks
Wheelchair for physically disabled people with help of Irsensors, Ultrasonic detector and voice Control
Elegent library management systems using RFID
Automatic meter reading using GSM
Marks Through SMS
FingerPrint Based Attendance System
Automated control for Air pollution Detection in Vehicles
Automatic Plant Irrigation System with dry/wet Soil Sensor and controlling 230v water pump for agriculture applications using BCM 2835MCU
Wireless Flectories Notice Doord by CSM With user Drogrammable number feetures

WITCHESS ELECTORIES NOTICE DOSIGNY OF GOING WITH USEL FLOGRAMMISSUE HUMBEL TESTURES
Voice based Electronic travelling Aid using flex sensor for blind people
Swipe control for PPTand Media Player
Automatic Power saver With Intigrtated Attandance Recorder
Farm Automation
PC based RADAR simulatin using Optical sensor
Electronic eye Colour sensing
A pathfollower and Collision detector
GSM based Industrial Automation
Anti theft control system design using embeded system
Hand gesture Remote Controlled Robotic ARM
Water sprinkling robot

Mobile Controlled Intelligent SPY Robot Using DTMF technology