IEEE PROJECT
LIST
1) GPS-GSM Integration for Enhancing Public Transportation Management Services (2010)
2) The System of Wireless Smart House Based on GSM and ZigBee (2010)
3) Real-time atomization of agricultural environment for social modernization of Indian agricultural system (2010).
4) Remote Monitoring Intelligent System Based on Fingerprint Door Lock (2010)
5) An embedded system and RFID solution for transport related issues (2010)
6) GPS based road monitoring system (2010)
7) Microcontroller Based Neural Network Controlled Low Cost Autonomous Vehicle (2010)
8) A Low Cost Microcontroller Implementation of Neural Network Based Hurdle Avoidance Controller for a Car-Like Robot (2010)
9) Identifying objects using RF transmitters and receivers, and retrieving data using GSM (2010)
10) Home automation and security system via PSTN (2010)
11) Routing and Tracking System for Mobile Vehicles in Large Area (2010)
12) An Intelligent Road Traffic Control System (2010)
17) A remote guidance system for the blind (2010)
18) GSM based ECG tele-alert system (2010)
19) Mobile Embedded Systems for Home Care Applications (2010)
20) Design and implementation of Zigbee based wireless sensor network for remote SPO2 monitor (2010)
21) Microcontroller controlled ECG simulator (2010)
22) Design and realization of low cost discrete pid controller for power electronic applications (2010)
23) Design and application of mobile Embedded systems for Home Care Applications (2010)


26) Wireless measurement and control system for Environmental Parameters in Green house (2010)

27) Tow Micro controllers interaction using C (2010)

28) Research and design on intelligent temperature control system (2010)

29) Microcontroller based Oximeter for undergraduate capstone Design (2010)

30) Features of interface of micro controller and computer through USB (2010)


34) Ethernet based Nitrite Ion Concentration Detection system (2010)

35) Research on Long-Range and Metering Reading for Water Meter (2010)


37) Animal situation and tracking Service using RFID, GPS and sensors (2010)

38) Development of Remote waste gas Monitor system (2010)

39) Remote control of Smart Household Based on DTMF (2010)

40) Monitoring patients via a secure and Mobile health care system (2010)

41) Design and development of RFID label for Steel Coil (2010)

42) And embedded Mobile ECG reasoning system for Elderly Patients (2010)

43) A 2g-rfid based e-healthcare system (2010)

44) An automated remote messaging system using GSM communications (2009)

45) Automobile Anti-theft System Design Based on GSM (2009)

46) Design and Implementation of Remote Monitoring System Based on GSM (2009)

47) Distributed Guarding and Alarming System Based on Telephone Automatical Dialing and Remote Communication Technology (2009)
48) Research of Traffic Signal Light Intelligent Control System Based on Microcontroller (2009)

49) Research and Development of the Remote I/O Data Acquisition System Based on Embedded ARM Platform (2009)

50) Automobile Anti-theft System Design Based on GSM (2009)

51) Development of energy management and warning system for resident: An energy saving solution (2009)

52) Development of a Smart Power Meter for AMI Based on ZigBee Communication (2009)

53) Sufficient sunlight supply for home care using local closed-loop shutter control system (2008)


55) PC-based PID speed control in DC motor (2008)

56) Microcontroller based standalone PV system for wireless sensor node (2008)

57) A simple capacitive security card system (2008)

58) A GSM mobile system to monitor brain function using a near-infrared light sensor (2008)

59) Automated rain gauge stations with a GSM data transmission link (2008)

60) Automatic power meter reading system using GSM network (2008)

61) Robotic Arm with Four Degrees of Freedom (2008)

62) Design of Air Pollution Monitoring System Using ZigBee Networks for Ubiquitous-City

63) GSM-based mobile tele-monitoring and management system for inter-cities public transportations

64) Sea and air moving target measurements using a GSM based passive radar

65) GSM wireless solutions in distributed embedded systems designed for automatic control