ARM7 BASED

1. Development of Smart Notice Board using LPC2148 – Active Information Display System on monitor
2. Advanced Electronic voting machine using ARM
3. Design of remote data monitoring and recording monitoring system based on ARM (data recording to SD card)
4. Climate monitoring system based on ARM7 (LPC2148)
5. Gas leakage detection & monitoring system using WSN
6. Design and Implementation of ARM based data acquisition system
7. Design Vehicle positioning system based on ARM
8. Advanced vehicle security system with theft control and accident notification
9. MMC card interface to the ARM controller for data acquisition applications
10. ARM7 based embedded web server
11. Design and implementation of fingerprint based security system using LPC2148
12. ATM system design using LPC2148, Smart Card Reader/Writer and Fingerprint
13. Design of intelligent home system based on Zigbee and GPRS technology
14. A wireless Data acquisition and transmission system design
15. The Electronic Passport and the Future of Government-Issued RFID-Based Identification
16. An Active Information Display System using SMS based on ARM7 processor
17. LPC2148 and GPS based data logger and real time vehicle tracking using GSM technology.
18. Home Automation System based on ARM and Zigbee