

Minor Project EEE

1. 5 channel radio remote control
2. 12V battery level indicator circuit (LED bargraph)
3. Air craft warning light circuit
4. Battery charger circuit using SCR.
5. Dark detector circuit
6. Door bell circuit using NE555
7. LED torch using MAX660
8. Light activated switch circuit
9. Rain alarm circuit
10. Remote controlled appliance switch circuit
11. Street light circuit.
12. Touch Switch Circuit
13. Water level Controller

Simple Mini Projects for EEE

1. Designing of ATM Terminal by Using Fingerprint Recognition
2. Anti-rigging Voting System Development Using Finger Print
3. WSN for Sewerage Monitoring Based on Zigbee
4. Capacitive Start and Capacitive Run 1 Phase Induction Motor Design and Control
5. Distance Relaying Scheme Based on a Novel Fuzzy Neural Network
6. A Unified Frame Work for Optimal Control Theory and Hybrid Control Model
7. Vehicle Smoke Detecting and Speed Sensing System
8. GSM Based UPS Battery Management for Industries
9. Touch Screen GLCD Technology based Digital Devices Control System
10. Power Conversion System from Three Phases to Single Phase
11. Vision Based Tanker Robot for Surveillance System
12. Controlling and Indication of Mobile Car Robot Using Sensor
13. GSM Technology Based Monitoring of Railway Security System
14. Posture Activities and Allocations of Wearable Sensor Based on a Shoe
15. Controlling of Electrical Device Switch by using a Mobile Phone

16. Thermal Overload Protection and Temperature Monitoring of Transformer in Real-time
17. Over Speed Alarm Indicators of Electrical Motor with Digital RPM Indicator
18. Embedded System Based EB Theft Finder and Analyzer
19. Remote Flying Robot Based GSM Unmanned Aerial Photography
20. Power Harvesting of Smart Sensor Networks in Monitoring Water Distribution System