

List of EEE Projects

WE ARE ALSO DESIGNING A PROJECT

According to your idea

1	Prepaid Electricity Billing Automation
2	Post paid electricity system automation with card & card reader
3	Management of sub-transmission and distribution system in power system using iot
4	Implementation of solar power automatic battery charging system for electric vehicle using iot
5	Implementation of cuk converter with mppt
6	Data acquisition for electrical vehicle power system automation using iot
7	Design and Experimental Analysis of PFC Rectifiers for Domestic Induction Heating Applications
8	Solar Based Design And Development Of Pesticide Sprayer For Use In Agriculture Fields using IOT and blue tooth technology
9	Analysis and simulation of flying capacitor multilevel inverter using pd pwm strategy
10	Design and fabrication of automated Smart Solar Grass Cutter Robot Using WIFI and GPS Technology
11	High gain step up dc-dc converter for dc micro-grid application
12	Implementation of hybrid power source inverter
13	Implementation of hybrid power source using iot
14	Design , analysis and implementation of novel soft switched bridgeless inter leaved boost pfc convertor
15	Design and Development of Hybrid Inverter for Renewable Source Application
16	Nature Inspired Solar Power Using Iot
17	Portable intensive care unit equipment using iot
18	7 level inverter
19	Transformer less inverter
20	Solar based variable frequency drive
21	Highway windmill monitoring and controlling using iot
22	Highway multi system (windmill / solar) monitoring and controlling using iot
23	Implementation of Starting and Advanced protection for induction motor
24	Power factor correction gsm meter
25	Desalination of sea water using hybrid power source
26	Antennas and Photovoltaic Panels: Toward a Green communication

	microwave station
27	Automatic coin based cell phone charger with dual solar tracking system

These all project are hard ware and simulation in simulink

1. **IEEE 2019/2020 PROJECT**
2. **POWER ELECTRONICS PROJECT**
3. **PLC BASED PROJECT**