

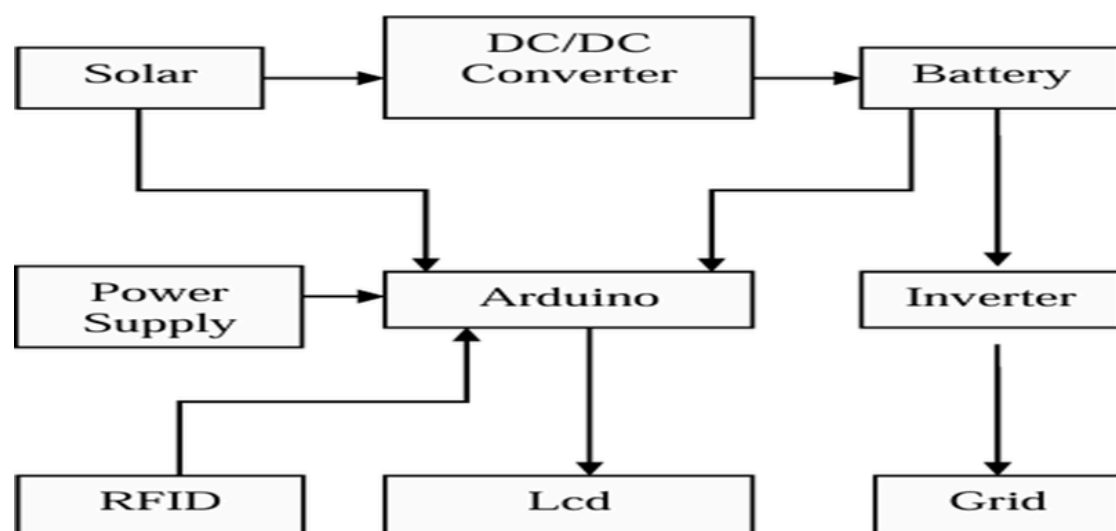
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Improved Design of Solar Powered EV Charging Infrastructure with Smart Payment System using Advanced Grid Connection System

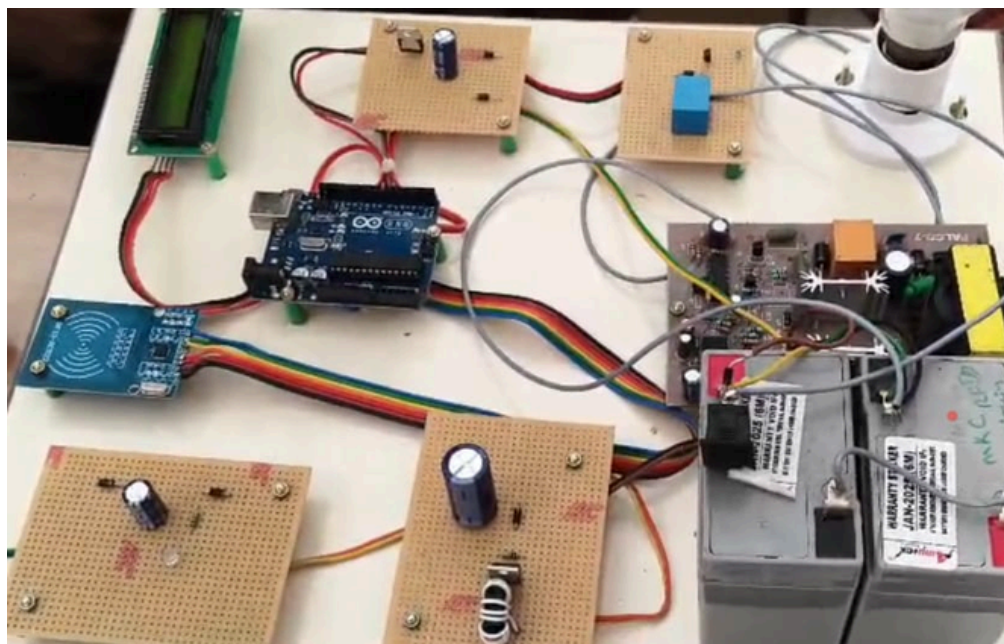
Dr.P.SAKTHI M.E.,ph.D.

Yuvan Sankar Raja S, Yuvaraj S, Vashanth SP, Suryas S

BLOCK DIAGRAM



RESULT



APPLICATIONS:

- Charging
- Microgrid systems
- Smooth energy tranction
- Smart home automation

ADVANTAGES:

- Eco-friendly
- Cost-effective
- Secure and user-friendly

OUTCOME: CONFERENCE

