

EXPERT SYSTEMS AND SOLUTIONS

Email: expertsyssol@gmail.com

Cell: +91-9952749533, +91-9345276362

website: www.researchprojects.info

Chennai , Tamil Nadu, India



[Mobile View](#)

Power Electronics Titles

[HOME](#)

[POWER SYSTEMS](#)

[IEEE 2012](#)

[ABSTRACTS](#)

[PROJECT AREAS](#)

[VIDEOS](#)

[KITS AND SPARES](#)

[PROJECTS LIST](#)

[ONE-DAY](#)

[WORKSHOP](#)

[JOB OPENINGS](#)

[ELECTRICAL](#)

[WORKS](#)

[ONLINE TUTORING](#)

[ELECTRONICS](#)

[SERVICING](#)

[CONTACTS](#)

[FAQ](#)

[Downloads](#)

ME (Power Electronics and Drives)

Phase 1 and Phase II

Number of Projects per academic year - 20 Numbers Including Funded Projects .
Selection Process - First come First serve Basis.

1. Three phase inverter and converters
2. Buck Boost Converter
3. Matrix Converter
4. Inverter and converter topologies
5. Fuzzy based control of Electric Drives.
6. Optimal design of Electrical Machines
7. BLDC and SR motor Drives

>> Power Systems Titles	>> VLSI Projects
>> Electronics Projects	>> Microprocessor Projects
>> Solar Projects	>> ANN Projects
>> DSP Projects	>> Power Electronics Projects
>> Fuzzy Projects	>> Mechanical Projects
>> Embedded Projects	>> PC Based Projects
>> Instrumentation Projects	>> Communication Projects
>> Robotics Projects	>> Biomedical Projects

[Part Time B.E](#)

[Projects & Reasearch at ESS](#)
[time at ESS](#)

[Sample videos](#)

[Online coaching](#)

[Jobs full time and part](#)

[Training on Embedded Systems](#)

[Matlab coaching - Online](#)

[our contacts](#) [Tags](#)