

**Degree/Branch: M.E. Power System Engineering**  
**Batch: 2011 – 2013**

S.No	REG NO	NAME	TITLE	SUPERVISOR	Project Number
1.	910611411002	DENCIL INFANT A	Energy Loss Minimization In RDF Using Optimization Techniques For Dynamic Load Conditions Considering Harmonics	Dr. S.M. KANNAN	KLNCE/PRO/ME-PS-2012-2013-001
2.	910611411004	ILAKKIYA C	Reduction Of Maximum Demand In Textile Industry Using Fuzzy Based Power Factor Correction	P.LOGANDURAI	KLNCE/PRO/ME-PS-2012-2013-002
3.	910611411005	ISWARYA SUNDAR	Current Harmonics Elimination in a Converter System Using SVM - Neural Approach	S.PARTHASARATHY	KLNCE/PRO/ME-PS-2012-2013-003
4.	910611411006	NIRMAL KUMAR I	Transmission Line Monitoring for Congestion Management Based on Generator Sensitivity Factor	A.MARIMUTHU	KLNCE/PRO/ME-PS-2012-2013-004
5.	910611411007	PAVITRA S	Detection And Classification Of Voltage Disturbances In Distribution System	M.GANESH KUMARI	KLNCE/PRO/ME-PS-2012-2013-005
6.	910611411008	PONMATHIVANAN S K	Fault Classification In Series Compensated Transmission Line Using Support Vector Machine	S.RAJALINGAM	KLNCE/PRO/ME-PS-2012-2013-006
7.	910611411009	POORANI S	Power Quality Improvement Of The System Connected With Distribution Generation Using Grid Interfacing Inverter	M.JEGADEESAN	KLNCE/PRO/ME-PS-2012-2013-007
8.	910611411010	PRABHU P	Fuzzy Logic Based Congestion Management	S.MANOHARAN	KLNCE/PRO/ME-PS-2012-2013-008
9.	910611411011	SENTHIL S	Harmonic Contribution Estimation in Residential Load	A.S.S.MURUGAN	KLNCE/PRO/ME-PS-2012-2013-009
10.	910611411012	SUBBU LAKSHMI S	Voltage Stability Analysis Using Support Vector Machine	Dr.K.GNANAMBAL	KLNCE/PRO/ME-PS-2012-2013-010
11.	105904522002	ARUNKUMAR.P.K	Automatic Classification of Power Quality Disturbances Using S-Transform	A.S.S.MURUGAN	KLNCE/PRO/ME-PS-2012-2013-011