

K.L.N.COLLEGE OF ENGINEERING

DEPARTMENT OF ELETRICAL AND ELECTRONICS ENGINEERING

M.E Project Phase - I

Degree/Branch: M.E. Power System Engineering

Batch: 2015 – 2017 (F.T)

S.No	REGISTER NO	STUDENT NAME	TITLE	GUIDE	Project Numbers
1	910615411001	S.Deepa Gokila	Fuzzy Based Energy Efficient Operation of Street Light	Prof. P. Loganthurai	KLNCE/PRO(PH:1)/M.E.PSE/2016-2017-001
2	910615411002	H. Juriya Banu	Load Frequency control of Two Area System using Shuffled Frog-Leaping Algorithm	Dr.K.Gnanambal	KLNCE/PRO(PH:1)/M.E.PSE/2016-2017-002
3	910615411003	R.M.Nimosini	Mitigation of Harmonic Distortion in a GRID Integrated Renewable Energy System using PI and PID Controller	Dr. S. Parthasarathy	KLNCE/PRO(PH:1)/M.E.PSE/2016-2017-003
4	910615411004	P.Parvatha Sundari	Locational Marginal Pricing (LMP) Based Optimal Bilateral Transaction in deregulated Environment	Dr.S.Venkatesan	KLNCE/PRO(PH:1)/M.E.PSE/2016-2017-004
5	910615411005	R.Priyanka	Optimal Allocation and Sizing of DG in a Radial Distribution system using whale Optimization Algorithm	Mr.A.Marimuthu	KLNCE/PRO(PH:1)/M.E.PSE/2016-2017-005
6	910615411006	P. Renukadevi	Common-Mode Voltage Reduction using space Vector Modulation in three phase Grid connected	Dr.A.S.S.Murugan	KLNCE/PRO(PH:1)/M.E.PSE/2016-2017-006
7	910615411007	A.Revathy Jemimah	Modeling and Performance Analysis of Hybrid System	Dr.S.M.Kannan	KLNCE/PRO(PH:1)/M.E.PSE/2016-2017-007
8	910615411008	V.Subathra	Maximization of Profit for distribution company (DISCO) by optimally placing and sizing of DG in Distribution System	Mr.M.Jegadeesan	KLNCE/PRO(PH:1)/M.E.PSE/2016-2017-008

K.L.N.COLLEGE OF ENGINEERING

DEPARTMENT OF ELETRICAL AND ELECTRONICS ENGINEERING

M.E Project Phase - II

Degree/Branch: M.E. Power System Engineering

Batch: 2015 – 2017 (F.T) Sem : IV

S.No	REGISTER NO	STUDENT NAME	TITLE	GUIDE	Project Numbers
1	910615411001	S.Deepa Gokila	Fault Identification on Medium Voltage Electrical Network	Prof. P. Loganthurai	KLNCE/PRO(PH:II)/M.E.PSE/2016-2017-001
2	910615411002	H. Juriya Banu	Load Frequency Control of Four Area Power System using flower pollination Algorithm	Dr.K.Gnanambal	KLNCE/PRO(PH:II)/M.E.PSE/2016-2017-002
3	910615411003	R.M.Nimosini	Power Quality Enhancement in Renewable Enrgy Integrated Microgrid System Using DVR	Dr. S. Parthasarathy	KLNCE/PRO(PH:II)/M.E.PSE/2016-2017-003
4	910615411004	P.Parvatha Sundari	Locational Marginal Pricing (LMP) based optimal bilateral Transaction in Deregulated Environment using PSO and DE	Dr.S.Venkatesan	KLNCE/PRO(PH:II)/M.E.PSE/2016-2017-004
5	910615411005	R.Priyanka	Optimal Location and sizing of distributed generation in a Radial Distribution system using satin Bowerbird optimization (SBO) Algorithm	Mr.A.Marimuthu	KLNCE/PRO(PH:II)/M.E.PSE/2016-2017-005
6	910615411006	P. Renukadevi	Common-Mode Voltage Reduction in three phase Grid connected PV System	Dr.A.S.S.Murugan	KLNCE/PRO(PH:II)/M.E.PSE/2016-2017-006
7	910615411007	A.Revathy Jemimah	Modeling and Control of Hybrid system connected to Load	Dr.S.M.Kannan	KLNCE/PRO(PH:II)/M.E.PSE/2016-2017-007
8	910615411008	V.Subathra	Minimization of cost by Simultaneous Placement of Multi-DGs and capacitors in Distribution system using Hybrid Optimization	Mr.M.Jegadeesan	KLNCE/PRO(PH:II)/M.E.PSE/2016-2017-008