



UNIVERSITY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN
KAKATIYA UNIVERSITY CAMPUS, VIDYARANYAPURI, WARANGAL – 506 009

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
B.TECH IV/IV SEMESTER-II
Academic Year-2019-2020

BATCH NO.	DETAILS OF THE STUDENT	GUIDE NAME	TITLE OF THE PROJECT
1.	K.Shilpa (16568T1225) A.Nimisha (16568T1203) Ch.PrasannaLaxmi(16568T1210 S.Samyuktha (16568T1244) M.Soumya (16568T1236) D.Priya darshini (16568T1214)	M.SURENDAR	An Improved Adaptive Perturb And Observe Technique For Two Stage Grid Interfaced Solar Photo Voltaic Energy Conversion System.
2.	S.Shiresha (16568T1240) B.Srinithya (16568T1240) E.Sindhusri (16568T1240) G.Sandhya (16568T1240) K.Sravani (16568T1240) B.Prameela (16568T1240) Simran (16568T1240)	M.SURENDAR	Multifunctional Grid Connected Inverter Interfaced by Wind Energy Conversion System
3.	R.Sabitha (16568T1240) B.Sushma (16568T1204) K.Vidsyasri(16568T1231) G.Bhumika(16568T1222) A.Mythili (16568T1201) G.Navya (16568T1218)	T.VENKATESH	Maximising The Energy Savings And Efficient Operational Features Of Ems/Scada In Power Distribution Network
4.	CH.Sangeetha (16568T1240) V.Haripriya (16568T1240) K.Sowmya (16568T1240) S.Ashwini (16568T1240) K.Swetha (16568T1240) S.Meghana (16568T1240)	T.VENKATESH	Restoration Techniques Of Power Distribution Network By Natural Disasters
5.	M.Jhansi (16568t1235) T.Shirisha(16568t1251) M.Meghana(16568t1234) V.Shruthi (16568t1255) E.Nansi (16568t1215) G.Vidya (16568t1224) G.Rajitha (16568t1221)	Y.YASHASHWINI	Design and control of micro-grid fed by renewable energy generating sources

6.	S.Ravali(16568t1242) T.Ravali(16568t1249) G.Sindhu(16568t1219) G.Deepika(16568t1217) K.Kalpana(16568t1228) J.Prashanthi(17568t1263l)	Y.YASHASHWINI	Dual-Mode Control Of Ac/Vsc-Hvdc Hybrid Transmission Systems With Wind Power Integrated
7.	A.Manasa(16568t1202) T.Srinithya(17568t1265l) U.Krupa(16568t1252) Ch.Prasanna(16568t1211) V.Pooja(16568t1239) Shafia Sulthana(16568t1246)	M.SURENDAR	Extraction Of Maximum Power Of Solar Pv System Using Fuzzy Controller Based Mppt Technique
8.	D. Rachana (16568t1213) D. Moulika (16568t1212) K. Dharani (16568t1230) T. Sravya (16568t1250) U. Shivani (17568t1266l) B. Mounika (16568t1207)	T.VENKATESH	Restoration Of Eletrical Power System From Multiple Failure Attacks Using Q-Cfa Technology
9.	P. Sathvika (16568t1238) G.Priyathi(16568t1220) B.Prathyusha(16568t1206) K.Poojitha(16568t1229) M.Sudeepthi(16568t1237) Y.Sreeja(16568t1257)	Y.YASHASHWINI	Voltage Flicker Mitigation Smart Loads With High Penetration Of Renewable Energy In Distribution Systems
10.	G.Ravalika(17568t1262l) V.Sravani(16568t1253) V.Swathika(16568t1256) K.Varsha(16568t1227) L.Navyasree(16568t1233) S.Preethi(16568t1242)	M.SURENDAR	Power-current controlled based sliding mode control for DFIG wind energy conversion sytem



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