NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

M. Tech. Electrical Engineering (Power System) 2018 Batch

Sr. No	. Roll No.	Name	F_Name	SGPA	CGPA
1	31804203	JASWANT SINGH BHATI	BABU SINGH BHATI	10 0000	9.7742
Title of	Dissertation:	Unified Power Flow Colin Power Systems	ntroller : Applications, Optimal	Location and F	Placement
2	31804205	JITENDRA KUMAR MAHAWAR	CHHOTI LAL MAHAWAR	9,0000	9.1613
Title of	Dissertation :	Speed Control of Perma Scheme	anent Magnet Synchronous Mo	tor Based on S	ensorless
3	31804206	KONDREDDI SAICHARAN	K S SATYANARAYANA	9 0000	8.9032
Title of I	Dissertation :	Allocation of Distributed Distribution System	d Generation and Unified Powe	er-Quality Cond	itioner in
4	31804207	MAHESH KUMAR CHOUDHARY	ARJUN CHOUDHARY	9 0000	8.9032
Title of I	Dissertation :	Energy Management Be	etween Different Energy Source	es in DC Microg	rid
5	31804208	ABHILASH N M	VELAYUDHAN N M	9.0000	8.8871
Title of [Dissertation :	Stabilization of Integrate	ed P-V System using SMES		
6	31804209	BRAHM PAL SINGH	CHANDRA PAL SINGH	8 0000	7.9355
Title of [Dissertation :	Large Signal Stability A by using Dyapunov's Fu	nalysis of Microgrid Inverter - E Inction	Based Generato	r Model
7	31804210	SOURABH GHILDIYAL	SURENDRA PRASAD GHILDIYAL	9.0000	9.0323
Title of D	Dissertation :	Conversion based Sync	hronization schomo		
8	31804212	ABHISHEK KUMAR	SARVESH KUMAR	8 0000	8.2097
Title of E	issertation :	Adaptive Protection Sch	eme for Micro Grid Based on t	he Disturbance	s/faults
9	31804215	AJAY KUMAR	JAGDISH PRASAD	8 0000	8.7903
Title of D	issertation :	Performance Analysis of Estimation Approach	f Protection System of DC Micr	ogrid using Par	rameter
	dain'	Rot \$ 15/03/9022	(S (Kurushetra)) RVE	Page 1 of	2

10	31804216	RAJAT GAUTAM	INDRAPAL GAUTAM	9 0000	9,5161
Title of	Dissertation :	Design Improvements i	n HFCG using Time-Varying	Skin Depth	
11	31804217	GUDDETY NARENDRA REDDY	GUDDETY SUDHAKAR REDDY	9 0000	9.0000
Title of	Dissertation :	Hybrid Solar-Wind Pow	er Generation with Energy St	torage Battery Sys	stem
12	31804218	ABHISHEK YADAV	SUBHASH YADAV	9.0000	8.6613
Title of	Dissertation :	Control and Energy Mar Island and Grid Connec	nagement Scheme of PV-Bas ted Mode	ed Battery Microg	rids for
13	31804219	NITISH MADAN	RAJIV MADAN	10.0000	9.1613
Title of	Dissertation :	Realization of Field Orie of PMSM Motors	nted Control with Mathemati	cal Parameter Est	imation
14	31804314	UPADHYAYULA J A PANINI SARMA	UVLNSGHANAPATI	10 0000	9.8548

NIT NIT Kurukshetra) S

Direct Torque Control-SVM based BDFIG Wind Energy Conversion System

Title of Dissertation:

Prof. In-Charge (Examinations)

Reat 15703/2022