NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

Notification for Result of MASTER OF TECHNOLOGY IV Semester ,Power Electronics & Drives examinations October-2021

The Result of the following candidates who appeared in MASTER OF TECHNOLOGY IV Semester , Power Electronics & Drives examination of this Institute held in October-2021 is declared as under:-

Note: SGPA shown means Pass and "R" means Reappear

RL(A) For Result Late (Award)

112(17)	Of Itobuit Eur	(, , , , , , , , , , , , , , , , , ,			
Sr. No.	Subjects				Code No
, 1	Dissertation	on Part- II			MEE3D02
Sr. No.	Roll No.	Name	l ⁼ _Name	SGPA	CGPA
1	31904302	ASHISH BELWAL	K R BELWAL	10.0000	9.2794
Title of Dissertation :		Study of Different Type of Power Converters Three Phase PFC and Full Bridge LLC Resonant Converter			
2	31904308	MONIKA TEOTIA	AZAD SINGH TEOTIA	8.0000	8.7794
Title of D	issertation :	Study of Pitch Control	Strategy of Wind Turbine With F	PMSG	
3	31904309	RAMRAJ SHARMA	RAMASHANKAR SHARMA	9.0000	8.3971
Title of D	issertation :	Big Data Analytics for	Load Modeling using Machine L	earning in Sm	art Grid
4	31904311	DHIRENDRA KUMAR GUPTA	OMPRATAP GUPTA	9.0000	8.6324
Title of Dissertation :		Application of Artificial Neural Network Controller in Electric Vehicle Charger and P.F. Correction			
5	31904313	ANURAG SEMWAL	ASHOK CHANDRA SEMWAL	9.0000	8.6912
Title of Dissertation :		Comparative Study of Intermicrogrid Power Transfer Controllers			
6	31904314	ROHITENDRA PRATAP SINGH	RAJ BAHADUR SINGH	6.0000	7.8824
Title of D	issertation :	Modelling and Simulati	ion of Smart Meters based on M	atlab/Simulink	Software

Page 1 of 2

8 OCT 2021

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

Notification for Result of MASTER OF TECHNOLOGY IV Semester , Power Electronics & Drives examinations October-2021

7 31904322

DIVAKAR JHA

SACHIDANAND JHA

8.0000

8.8676

Title of Dissertation:

Stability Analysis of DC Microgrid by Droop Controlled Technique in Islanded

Mode

8 31910107 SHIVA REDDY MANDA

ARJUN REDDY MANDA

9.0000

9.3382

Title of Dissertation:

PI Control Based Direct Torque Control of Five phase Induction Motor Fed

with Five Phase Three Level SVPWM Inverter

All efforts have been made to publish this result after checking the entries properly. However, the result can stand revised in case some discrepancy is observed

Date: 2 8 OCT 2021

Kurukshetra