

**Programme Name : RCOEM - Electrical - M. Tech Power Electronics & Power System**  
**Exam Name : END SEMESTER REGULAR EXAMINATION WINTER 2020 (RW 2020)( M.Tech.(Power Electronics & Power System) )**  
**Syllabus Pattern : 2016**  
**Classes / Semester : I**  
**Report Genrate Date : May 08, 2021**

Sr. No.	Seat No.	Student Unique No.	Student Name	Email	Mobile	Course Code	Course Name
1	EEP20W-1009	20EEP1009EEP1	Sameer Prakash Meshram	meshramsp_2@rknec.edu	9518714378	EET551	Advanced Power Electronics
						EEP551	Advanced Power Electronics Lab
						EET552	Power System Modeling & Analysis
						EET553	Research Methodology
						EET554	Processor Applications in Power System
						EEP554	Processor Lab
						EEP555	Simulation Lab
						EET556	FACTS & HVDC Transmission
2	EEP20W-1010	20EEP1010EEP1	Vinit Prakash Sahare	saharevp@rknec.edu	9970088629	EET551	Advanced Power Electronics
						EEP551	Advanced Power Electronics Lab
						EET552	Power System Modeling & Analysis
						EET553	Research Methodology
						EET554	Processor Applications in Power System
						EEP554	Processor Lab
						EEP555	Simulation Lab
						EET556	FACTS & HVDC Transmission
3	EEP20W-1002	20EEP1002EEP1	Apeksha Jagdish Jamodkar	jamodkaraj@rknec.edu	9146736166	EET551	Advanced Power Electronics
						EEP551	Advanced Power Electronics Lab
						EET552	Power System Modeling & Analysis
						EET553	Research Methodology
						EET554	Processor Applications in Power System
						EEP554	Processor Lab
						EEP555	Simulation Lab
						EET556	FACTS & HVDC Transmission
INC	Incentive						

4	EEP20W-1004	20EEP1004EEP1	Prajakta Natthuji Aglawe	aglawepn@rk nec.edu	9890441039	EET551	Advanced Power Electronics
						EEP551	Advanced Power Electronics Lab
						EET552	Power System Modeling & Analysis
						EET553	Research Methodology
						EET554	Processor Applications in Power System
						EEP554	Processor Lab
						EEP555	Simulation Lab
						EET556	FACTS & HVDC Transmission
INC	Incentive						
5	EEP20W-1007	20EEP1007EEP1	Akshay Kalidas Ramteke	ramtekeak@rk nec.edu	9637597042	EET551	Advanced Power Electronics
						EEP551	Advanced Power Electronics Lab
						EET552	Power System Modeling & Analysis
						EET553	Research Methodology
						EET554	Processor Applications in Power System
						EEP554	Processor Lab
						EEP555	Simulation Lab
						EET556	FACTS & HVDC Transmission
INC	Incentive						
6	EEP20W-1003	20EEP1003EEP1	Nikita Ramesh Rewatkar	rewatkarnr@rk nec.edu	9075428790	EET551	Advanced Power Electronics
						EEP551	Advanced Power Electronics Lab
						EET552	Power System Modeling & Analysis
						EET553	Research Methodology
						EET554	Processor Applications in Power System
						EEP554	Processor Lab
						EEP555	Simulation Lab
						EET556	FACTS & HVDC Transmission
INC	Incentive						
7	EEP20W-1008	20EEP1008EEP1	Ashwajeet Waman Gedam	gedamaw@rk nec.edu	8956256723	EET551	Advanced Power Electronics
						EEP551	Advanced Power Electronics Lab
						EET552	Power System Modeling & Analysis
						EET553	Research Methodology
						EET554	Processor Applications in Power System
						EEP554	Processor Lab
EEP555	Simulation Lab						

						EET556	FACTS & HVDC Transmission
						INC	Incentive
8	EEP20W-1001	20EEP1001EEP1	Achal Jaihind Wakade	wakadeaj@rk nec.edu	9689342801	EET551	Advanced Power Electronics
						EEP551	Advanced Power Electronics Lab
						EET552	Power System Modeling & Analysis
						EET553	Research Methodology
						EET554	Processor Applications in Power System
						EEP554	Processor Lab
						EEP555	Simulation Lab
						EET556	FACTS & HVDC Transmission
						INC	Incentive
9	EEP20W-1006	20EEP1006EEP1	Snehal Ravindra Thengane	thenganesr@rk nec.edu	8830358302	EET551	Advanced Power Electronics
						EEP551	Advanced Power Electronics Lab
						EET552	Power System Modeling & Analysis
						EET553	Research Methodology
						EET554	Processor Applications in Power System
						EEP554	Processor Lab
						EEP555	Simulation Lab
						EET556	FACTS & HVDC Transmission
						INC	Incentive
10	EEP20W-1005	20EEP1005EEP1	Sejal Rajabhau Waghule	waghulesr@rk nec.edu	8669511596	EET551	Advanced Power Electronics
						EEP551	Advanced Power Electronics Lab
						EET552	Power System Modeling & Analysis
						EET553	Research Methodology
						EET554	Processor Applications in Power System
						EEP554	Processor Lab
						EEP555	Simulation Lab
						EET556	FACTS & HVDC Transmission
						INC	Incentive