

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 : III
Report Genrate Date : Nov 20, 2020

Sr. No.	Seat No.	Student Unique No.	Student Name	Batch	Course Code	Course Name
1	EEP20W-3001	39781	Kale Pooja Arun	Div-1	EEP653	Circuit Simulation & Hardware Implementation Lab
					EEP654	Project Phase-I
					INC	Incentive
					EET651-2	Electric Vehicles
					EET652-2	Advanced Control System
2	EEP20W-3002	39943	Khadse Sakshi Dattu	Div-1	EEP653	Circuit Simulation & Hardware Implementation Lab
					EEP654	Project Phase-I
					INC	Incentive
					EET651-2	Electric Vehicles
					EET652-2	Advanced Control System
3	EEP20W-3003	41626	Patil Hemant Rajendra	Div-1	EEP653	Circuit Simulation & Hardware Implementation Lab
					EEP654	Project Phase-I
					INC	Incentive
					EET651-2	Electric Vehicles
					EET652-2	Advanced Control System
4	EEP20W-3004	43640	Prekshana Prashant Patil	Div-1	EEP653	Circuit Simulation & Hardware Implementation Lab
					EEP654	Project Phase-I
					INC	Incentive
					EET651-2	Electric Vehicles
					EET652-2	Advanced Control System
					EEP653	Circuit Simulation & Hardware Implementation Lab

5	EEP20W-3005	43665	Kunghadkar Aditya Kunghadkar	Div-1	EEP654	Project Phase-I
					INC	Incentive
					EET651-2	Electric Vehicles
					EET652-2	Advanced Control System
6	EEP20W-3006	43763	Sheikh Mohammad Sajid	Div-1	EEP653	Circuit Simulation & Hardware Implementation Lab
					EEP654	Project Phase-I
					INC	Incentive
					EET651-2	Electric Vehicles
7	EEP20W-3007	43896	Jibhakate Shubham Motiram	Div-1	EEP653	Circuit Simulation & Hardware Implementation Lab
					EEP654	Project Phase-I
					INC	Incentive
					EET651-2	Electric Vehicles
8	EEP20W-3008	43902	Bageshwar Ishita Dilip	Div-1	EEP653	Circuit Simulation & Hardware Implementation Lab
					EEP654	Project Phase-I
					INC	Incentive
					EET651-2	Electric Vehicles
					EET652-2	Advanced Control System