



Government College of Engineering Aurangabad

(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : RE ESE JAN FEB 2025
 Programme : FIRST YEAR ME ELECTRICAL POWER SYSTEMS
 Semester : I
 Scheme : ME ELECTRICAL POWER SYSTEMS-2023-24 (NEP)

SR. NO.	Exam Seat No.	EEPCC5001	EEPCC5002	EEPCC5003	EEPEC5006	EEPCC6001	MERMC5001								
		Digital Protection of Power Systems	Advanced Power Electronics	Electrical Machine Modeling and Analysis	Computer Aided Power System Analysis	Electrical Vehicles	Research Methodology								
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	MT23F12F003	D	D	D	D	D	D								
SR. NO.	Exam Seat No.	EEPCC5003													
		Electrical Machine Modeling and Analysis													
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
2	MT24F12F003	D													
SR. NO.	Exam Seat No.	EEPCC5002	EEPCC5003												
		Advanced Power Electronics	Electrical Machine Modeling and Analysis												
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
3	MT24F12F007	B+	D												
SR. NO.	Exam Seat No.	EEPCC5002	EEPCC5003	EEPEC5005											
		Advanced Power Electronics	Electrical Machine Modeling and Analysis	Data Science Applications in Electrical Engineering											
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
4	MT24F12F008	D	D	C+											



Government College of Engineering Aurangabad

(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : RE ESE JAN FEB 2025

Programme : FIRST YEAR ME ELECTRICAL POWER SYSTEMS

Semester : I

Scheme : ME ELECTRICAL POWER SYSTEMS-2023-24 (NEP)

SR. NO.	Exam Seat No.	EEPCC5003 Electrical Machine Modeling and Analysis	EEPEC5005 Data Science Applications in Electrical Engineering												
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
5	MT24F12F009	D	C+												
SR. NO.	Exam Seat No.	EEPCC5002 Advanced Power Electronics													
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
6	MT24F12F012	D													
SR. NO.	Exam Seat No.	EEPCC5002 Advanced Power Electronics	EEPCC5003 Electrical Machine Modeling and Analysis	EEPEC5005 Data Science Applications in Electrical Engineering											
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
7	MT24F12F013	D	D	D											
SR. NO.	Exam Seat No.	EEPCC5002 Advanced Power Electronics	EEPCC5003 Electrical Machine Modeling and Analysis												
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
8	MT24F12F014	D	C+												