

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2023 Programme : FIRST YEAR ME COMPUTER SCIENCE AND ENGINEER Semester : I

Scheme

SR. NO.	Exam Seat No.	CSPCC5001 Advanced Data Structures	CSPCC5002 Advanced Machine Learning	CSPCC5003 Lab- Advanced Machine Learning	CSPEC5002 Advanced Computer Network	CSPEC5005 Distributed Computing Systems	CSVSE5001 Mini Project I	MERMC5001 Research Methodolog Y							
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	MT23F05F002	-	-	-	-	-	-	A+							

: ME COMPUTER SCIENCE AND ENGINEERING-2023-24 (NEP)



Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2023 Programme : FIRST YEAR ME WATER RESOURCE ENGINEERING Semester : I

Scheme

SR. NO.	Exam Seat No.	CEPCC5001 Computatio nal and Statistical Methods Grade	CEPCC5002 Engineering Hydrology and Hydrologic Systems Grade	CEPCC5003 Water Resources Software Laboratory Grade	CEPEC5004 Rural and Urban Water Supply Grade	CEPEC5007 GIS Applications in Water Resources Engineering Grade	CEVSE5001 Mini Project Grade	MERMC5001 Research Methodolog y Grade	Grade						
1	MT23F08F001	-	-	-	-	-	-	A+							
2	MT23F08F002	-	-	-	-	-	-	В							
3	MT23F08F003	-	-	-	-	-	-	B+							
4	MT23F08F004	-	-	-	-	-	-	А							
5	MT23F08F005	-	-	-	-	-	-	В							
6	MT23F08F006	-	-	-	-	-	-	A+							
7	MT23F08F007	-	-	-	-	-	-	D							

: ME WATER RESOURCE ENGINEERING-2023-24 (NEP)



Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2023 Programme : FIRST YEAR ME STRUCTURAL ENGINEERING

Semester : I Scheme

		i	i	i			i			.	i		i	.	·
SR. NO.	Exam Seat No.	AMPCC5001 Theory of Elasticity and Plasticity	AMPCC5002 Stuctural Dynamics and Earthquake Engineering	AMPCC5003 Lab- Stuctural Dynamics and Earthquake Engineering	AMPEC5004 Prestress Concrete Design	AMPEC5008 Design of Bridges	AMVSEC5012 Mini Project-I	MERMC5001 Research Methodolog y							
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	MT23F09F001	D	D	А	-	-	A	B+							
SR. NO.	Exam Seat No.	AMPCC5001 Theory of Elasticity and Plasticity	AMPCC5002 Stuctural Dynamics and Earthquake Engineering	AMPCC5003 Lab- Stuctural Dynamics and Earthquake Engineering	AMPEC5005 Advance Concrete Technology	AMPEC5010 Soil Structure Interaction	AMVSEC5012 Mini Project-I	MERMC5001 Research Methodolog Y						·	
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
2	MT23F09F002	А	B+	А	-	-	A+	В							
3	MT23F09F005	А	В	A+	-	-	A+	А							
SR. NO.	Exam Seat No.	AMPCC5001 Theory of Elasticity and Plasticity	AMPCC5002 Stuctural Dynamics and Earthquake Engineering	AMPCC5003 Lab- Stuctural Dynamics and Earthquake Engineering	AMPEC5004 Prestress Concrete Design	AMPEC5008 Design of Bridges	AMVSEC5012 Mini Project-I	MERMC5001 Research Methodolog y							
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
4	MT23F09F006	C+	D	A+	-	-	A+	А							
5	MT23F09F007	А	А	A+	-	-	A+	A+							
6	MT23F09F008	D	D	A	-	-	A	D							
7	MT23F09F009	D	D	A	-	-	А	C+							

: ME STRUCTURAL ENGINEERING-2023-24 (NEP)



Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2023 Programme : FIRST YEAR ME STRUCTURAL ENGINEERING

Semester : I Scheme

SR. NO.	Exam Seat No.	AMPCC5001 Theory of Elasticity and Plasticity	AMPCC5002 Stuctural Dynamics and Earthquake Engineering	AMPCC5003 Lab- Stuctural Dynamics and Earthquake Engineering	AMPEC5005 Advance Concrete Technology	AMPEC5010 Soil Structure Interaction	AMVSEC5012 Mini Project-I	MERMC5001 Research Methodolog y							
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
8	MT23F09F010	A+	В	A+	-	-	A+	A+							
9	MT23F09F011	В	C+	A+	-	-	А	В							
10	MT23F09F012	D	C+	A+	-	-	А	D							
11	MT23F09F013	A+	В	A+	-	-	А	В							
12	MT23F09F015	A+	B+	A+	-	-	A+	В							
13	MT23F09F016	A+	A+	A+	-	-	A+	А							
14	MT23F09F017	B+	В	A+	-	-	A+	C+							
SR. NO.	Exam Seat No.	AMPCC5001 Theory of Elasticity and Plasticity	AMPCC5002 Stuctural Dynamics and Earthquake Engineering	AMPCC5003 Lab- Stuctural Dynamics and Earthquake Engineering	AMPEC5004 Prestress Concrete Design	AMPEC5008 Design of Bridges	AMVSEC5012 Mini Project-I	MERMC5001 Research Methodolog y							
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
15	MT23F09F018	А	B+	A+	-	-	A+	А							

: ME STRUCTURAL ENGINEERING-2023-24 (NEP)



Government College of Engineering Aurangabad

(An Autonomous Institution) Railway Station Road, Chhatrapati Sambhajinagar Term : ESE NOV DEC 2023 Programme : FIRST YEAR ME PRODUCTION ENGINEERING Semester : I Scheme

SR. NO.	Exam Seat No.	MEPCC5001 Advanced Manufacturi ng Techniques	MEPCC5002 Lab - Advanced Manufacturi ng Techniques - I	MEPCC5003 Advanced Mathematic al Methods	MEPCC5004 Lab - Advanced Mathematic al Methods	MEPEC5001 Flexible Manufacturi ng Systems	MEPEC5005 Engineering Experiment al Techniques	MEVSE5001 Mini Project – I	MERMC5001 Research Methodolog Y						
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	MT23F11F003	-	-	-	-	-	-	-	В						

: ME PRODUCTION ENGINEERING-2023-24 (NEP)



Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2023 Programme : FIRST YEAR ME ELECTRICAL POWER SYSTEMS Semester : I

Scheme

SR. NO.	Exam Seat No.	EEPCC5001 Digital Protection of Power Systems	EEPCC5002 Advanced Power Electronics	EEPCC5003 Electrical Machine Modeling and Analysis	EEPCC5004 Lab Simulation-I	EEPEC5006 Computer Aided Power System Analysis	EEVSE5001 Lab- Power Engineering	EEPCC6001 Electrical Vehicles	MERMC5001 Research Methodolog Y						
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	MT23F12F001	-	-	-	-	-	-	-	D						
2	MT23F12F002	-	-	-	-	-	-	-	C+						
3	MT23F12F003	-	-	-	-	-	-	-	D						
4	MT23F12F004	-	-	-	-	-	-	-	C+						
5	MT23F12F006	-	-	-	-	-	-	-	B+						

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



Government College of Engineering Aurangabad

(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2023 Programme : FIRST YEAR ME ELECTRICAL MACHINES AND DRIVES Semester : I Scheme

SR. NO.	Exam Seat No.	EEPCC5002 Advanced Power Electronics	EEPCC5003 Electrical Machine Modeling and Analysis	EEPCC6001 Electric Vehicles	EEPCC6002 Lab Simulation-I	EEVSE6001 Lab-Hardwa re	EEPEC6001 Industrial Automation & Control	EEPEC5004 Smart Grid Technology	MERMC5001 Research Methodolog Y						
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	MT23F15F001	-	-	-	-	-	-	-	D						

: ME ELECTRICAL MACHINES AND DRIVES-2023-24 (NEP)



Government College of Engineering Aurangabad

(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2023 Programme : FIRST YEAR ME ELECTRONICS ENGINEERING Semester : I Scheme

SR. NO.	Exam Seat No.	ECPCC5001 Advanced Digital Signal Processing	ECPCC5002 Lab. Advanced Digital Signal Processing	ECPCC5003 Advanced Industrial Automation	ECPCC5004 Lab. Open Source Software and Simulation	ECPEC5011 Digital Image Processing and Applications	ECPEC5012 Pattern Recognition	ECVSE5001 Mini Project with Seminar-I	MERMC5001 Research Methodolog y						
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	MT23F13F001	-	-	-	-	-	-	-	В						
2	MT23F13F002	-	-	-	-	-	-	-	D						

: ME ELECTRONICS ENGINEERING-2023-24 (NEP)