

Government College of Engineering Aurangabad

(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2024
Programme : FIRST YEAR ME STRUCTURAL ENGINEERING

Semester : I

Scheme

: ME STRUCTURAL ENGINEERING-2023-24 (NEP)

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	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
1	MT24F09F001	B+	C+	A+	C+	А	A+	А							
2	MT24F09F002	Α	D	A+	C+	D	A+	Α							
3	MT24F09F003	A+	A+	A+	B+	А	А	B+							
4	MT24F09F004	B+	D	A+	D	В	А	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
5	MT24F09F005	В	D	А	B+	В	A+	В							
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	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
6	MT24F09F006	B+	D	A+	D	B+	А	В							
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	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 1	MT24F09F007	C+	D	A+	В	B+	Α	B+		l l		I	1		

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Q	MT245005000	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
8	MT24F09F008	В	D	A+	B+	В	А	В							
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 Grade	AMPEC5008 Design of Bridges Grade	AMVSEC5012 Mini Project-I	MERMC5001 Research Methodolog y	Grade						
									Grade						
9	MT24F09F009	А	D	A+	A+	A+	A+	B+							
10	MT24F09F010	Α	D	Ι Λ	Α	B+	A+	Α							
'	1112 11 031 010		D	А	^	DT	AT	A							
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	AMPEC5010 Soil Structure Interaction	AMVSEC5012 Mini Project-I	MERMC5001 Research Methodolog y							
SR.	Exam Seat	AMPCC5001 Theory of Elasticity and	AMPCC5002 Stuctural Dynamics and Earthquake	AMPCC5003 Lab- Stuctural Dynamics and Earthquake	AMPEC5004 Prestress Concrete	AMPEC5010 Soil Structure	AMVSEC5012 Mini	MERMC5001 Research Methodolog	Grade						
SR.	Exam Seat	AMPCC5001 Theory of Elasticity and Plasticity	AMPCC5002 Stuctural Dynamics and Earthquake Engineering	AMPCC5003 Lab- Stuctural Dynamics and Earthquake Engineering	AMPEC5004 Prestress Concrete Design	AMPEC5010 Soil Structure Interaction	AMVSEC5012 Mini Project-I	MERMC5001 Research Methodolog y	Grade						
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 Grade	AMPEC5010 Soil Structure Interaction Grade	AMVSEC5012 Mini Project-I	MERMC5001 Research Methodolog y	Grade						
SR. NO.	Exam Seat No. MT24F09F011 Exam Seat	AMPCC5001 Theory of Elasticity and Plasticity Grade B AMPCC5001 Theory of Elasticity and	AMPCC5002 Stuctural Dynamics and Earthquake Engineering Grade A+ AMPCC5002 Stuctural Dynamics and Earthquake	AMPCC5003 Lab- Stuctural Dynamics and Earthquake Engineering Grade A+ AMPCC5003 Lab- Stuctural Dynamics and Earthquake	AMPEC5004 Prestress Concrete Design Grade D AMPEC5005 Advance Concrete	AMPEC5010 Soil Structure Interaction Grade B+ AMPEC5008 Design of	AMVSEC5012 Mini Project-I Grade A+ AMVSEC5012 Mini	MERMC5001 Research Methodolog y Grade A MERMC5001 Research Methodolog	Grade						
SR. NO.	Exam Seat No. MT24F09F011 Exam Seat	AMPCC5001 Theory of Elasticity and Plasticity Grade B AMPCC5001 Theory of Elasticity and Plasticity	AMPCC5002 Stuctural Dynamics and Earthquake Engineering Grade A+ AMPCC5002 Stuctural Dynamics and Earthquake Engineering	AMPCC5003 Lab- Stuctural Dynamics and Earthquake Engineering Grade A+ AMPCC5003 Lab- Stuctural Dynamics and Earthquake Engineering	AMPEC5004 Prestress Concrete Design Grade D AMPEC5005 Advance Concrete Technology	AMPEC5010 Soil Structure Interaction Grade B+ AMPEC5008 Design of Bridges	AMVSEC5012 Mini Project-I Grade A+ AMVSEC5012 Mini Project-I	MERMC5001 Research Methodolog y Grade A MERMC5001 Research Methodolog y							
SR. NO.	Exam Seat No. MT24F09F011 Exam Seat No.	AMPCC5001 Theory of Elasticity and Plasticity Grade B AMPCC5001 Theory of Elasticity and Plasticity Grade	AMPCC5002 Stuctural Dynamics and Earthquake Engineering Grade A+ AMPCC5002 Stuctural Dynamics and Earthquake Engineering	AMPCC5003 Lab- Stuctural Dynamics and Earthquake Engineering Grade A+ AMPCC5003 Lab- Stuctural Dynamics and Earthquake Engineering	AMPEC5004 Prestress Concrete Design Grade D AMPEC5005 Advance Concrete Technology	AMPEC5010 Soil Structure Interaction Grade B+ AMPEC5008 Design of Bridges Grade	AMVSEC5012 Mini Project-I Grade A+ AMVSEC5012 Mini Project-I	MERMC5001 Research Methodolog y Grade A MERMC5001 Research Methodolog y Grade							



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14	MT24F09F014	A	D	A+	В	A+	A	A	0.000		0.000	0.000		0.000	0.000
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	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	MT24F09F015	В	D	A+	C+	А	B+	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	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
16	MT24F09F016	А	D	A+	B+	А	A	A+							