

(An Autonomous Institution) Railway Station Road, Aurangabad Term : ESE NOV DEC 2022 Programme : FIRST YEAR ME COMPUTER SCIENCE AND ENGINEER Semester : I Scheme

SR. NO.	Exam Seat No.	CS51009 Lab Advanced Data Structure & Algorithm	CS51001 Mathematic al Foundations for Computer Science	CS51011 Lab Advanceme nt in Computer Network	CS51002 Advanced Data Structures and Algorithms	CS51004 Advanceme nt in Computer Network	CS51007 Distributed Computing Systems	GE51001 RESEARCH METHODLOG Y							
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	ME22F05F001	A+	В	A+	A+	A+	A+	В							
2	ME22F05F002	A+	А	A+	A+	А	A+	B+							
3	ME22F05F003	A+	A+	A+	А	A+	А	B+							

### : ME COMPUTER SCIENCE AND ENGINEERING-2018-19 (CBCS)



(An Autonomous Institution) Railway Station Road, Aurangabad Term : ESE NOV DEC 2022 Programme : FIRST YEAR ME PRODUCTION ENGINEERING Semester : I Scheme

SR. NO.	Exam Seat No.	ME51001 Advanced Manufacturi ng Techniques	ME51002 Advanced Mathematic al Method	ME51003 Flexible Manufacturi ng System	ME51006 Modern Engineering Materials	GE51001 Research Methodolog y And IPR	ME51009 Lab1: AMT1	ME51010 Lab 2: AMM							
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	ME22F11F002	A+	A+	A+	A+	D	A+	A+							

#### : ME PRODUCTION ENGINEERING-2018-19 (CBCS)



(An Autonomous Institution) Railway Station Road, Aurangabad Term : ESE NOV DEC 2022 Programme : FIRST YEAR ME STRUCTURAL ENGINEERING Semester : I Scheme

				-0.	RANGABAD					Scheme	: MESIKU	CTURAL ENGINE	ERING-2018-19	( CBCS )	
SR. NO.	Exam Seat No.	AM-51010 Design of Bridges	AM-51001 Theory of Elasticity & Plasticity	AM-51002 Structural Dynamics and Earthquake Engineering	AM-51003 Prestressed Concrete Design	GE51001 RESEARCH METHODLOG Y	AM-51017 Lab.CAD in Structural Engineering	AM-51018 Lab-Advanc ed Concrete Technology							
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	ME22F09F001	B+	B+	B+	А	А	A++	А							
SR. NO.	Exam Seat No.	AM-51001 Theory of Elasticity & Plasticity	AM-51002 Structural Dynamics and Earthquake Engineering	AM-51003 Prestressed Concrete Design	AM-51012 Soil Sructure Interaction	GE51001 RESEARCH METHODLOG Y	AM-51017 Lab.CAD in Structural Engineering	AM-51018 Lab-Advanc ed Concrete Technology							
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
2	ME22F09F002	C+	D	D	D	D	В	B+							
SR. NO.	Exam Seat No.	AM-51010 Design of Bridges	AM-51001 Theory of Elasticity & Plasticity	AM-51002 Structural Dynamics and Earthquake Engineering	AM-51004 Advanced Concrete Technology	GE51001 RESEARCH METHODLOG Y	AM-51017 Lab.CAD in Structural Engineering	AM-51018 Lab-Advanc ed Concrete Technology							
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
3	ME22F09F003	В	A+	В	А	В	А	A+							
SR. NO.	Exam Seat No.	AM-51001 Theory of Elasticity & Plasticity	AM-51002 Structural Dynamics and Earthquake Engineering	AM-51003 Prestressed Concrete Design	AM-51012 Soil Sructure Interaction	GE51001 RESEARCH METHODLOG Y	AM-51017 Lab.CAD in Structural Engineering	AM-51018 Lab-Advanc ed Concrete Technology							
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
4	ME22F09F004	А	A+	A+	В	B+	А	А							



### Government College of Engineering Aurangabad (An Autonomous Institution)

Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022 Programme : FIRST YEAR ME STRUCTURAL ENGINEERING

Semester : I Scheme

SR. NO.AM-51001 Theory of Elasticity & PlasticityAM-51002 Structural Dynamics and Earthquake EngineeringAM-51014 Advanced Concrete TechnologyAM-51012 Soil Sructure InteractionGE51001 RESEARCH METHODLOG YAM-51017 Lab.CAD in Structural EngineeringAM-5102 Lab-Advance ed Concrete TechnologyAM-51012 Advanced Concrete TechnologyAM-51012 Advanced Concrete TechnologyAM-51017 RESEARCH METHODLOG YAM-51017 Lab.CAD in Structural EngineeringAM-51004 Concrete TechnologyAM-51012 Soil Sructure InteractionAM-51017 RESEARCH METHODLOG YAM-51018 Lab-Advance ed Concrete TechnologyAM-51018 Lab-Advance ed Concrete TechnologyAM-51017 Lab-Advance AM-51018AM-51018 Lab-Advance ed Concrete TechnologyAM-51010 Lab-Advance ed Concrete TechnologyAM-51017 AM-51018AM-51018 Lab-Advance Ed Concrete TechnologyAM-51017 Lab-Advance Ed Concrete TechnologyAM-51010 Lab-Advance Concrete TechnologyAM-51017 AM-51017AM-51018 Lab-Advance Lab-Advance Concrete Technology <th>le Grade Grade Grade</th>	le Grade Grade Grade
5 ME22F09F005 B C+ B B+ A+ Image: Constraint of the state	le Grade Grade Grade
AM-51010 AM-51001 AM-51002 AM-51003 GE51001 AM-51017 AM-51018 Image: Contract of the second	
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SR. No.Design of BridgesTheory of Elasticity & PlasticityStructural Dynamics and Earthquake EngineeringRESEARCH METHODLOG YLab.CAD in Structural ed Concrete EngineeringLab-Advanc ed Concrete Technology	
Grade Gra	le Grade Grade Grade
6 ME22F09F006 A A B A C+ B+ A	
SR. NO.AM-51001 Theory of Elasticity & No.AM-51002 Theory of Elasticity & PlasticityAM-51002 Structural Dynamics and EngineeringAM-51003 Prestressed Concrete DesignAM-51012 Soil Sructure InteractionGE51001 RESEARCH METHODLOG YAM-51017 Lab.CAD in Structural EngineeringAM-51018 Lab-Advanc ed Concrete Technology	
Grade Gra	le Grade Grade Grade
7 ME22F09F007 A C+ B+ B D B+ A Image: Comparison of the second s	
SR. NO.AM-51010 Design of BridgesAM-51001 Theory of Elasticity & PlasticityAM-51002 Structural Dynamics and Earthquake EngineeringAM-51004 Advanced Concrete TechnologyGE51001 RESEARCH METHODLOG YAM-51018 Lab.CAD in Structural EngineeringLab-Advanc ed Concrete Technology	
Grade Gra	le Grade Grade Grade
8 ME22F09F008 B+ B D A C+ A A+	
9 ME22F09F009 B+ A B C+ C+ B+ A	



(An Autonomous Institution) Railway Station Road, Aurangabad Term : ESE NOV DEC 2022 Programme : FIRST YEAR ME STRUCTURAL ENGINEERING Semester : I Scheme

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SR. NO.	Exam Seat No.	AM-51001 Theory of Elasticity & Plasticity	AM-51002 Structural Dynamics and Earthquake Engineering	AM-51003 Prestressed Concrete Design	AM-51012 Soil Sructure Interaction	GE51001 RESEARCH METHODLOG Y	AM-51017 Lab.CAD in Structural Engineering	AM-51018 Lab-Advanc ed Concrete Technology							
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
10	ME22F09F010	A+	A+	A+	A++	А	A+	A+							
SR. NO.	Exam Seat No.	AM-51010 Design of Bridges	AM-51001 Theory of Elasticity & Plasticity	AM-51002 Structural Dynamics and Earthquake Engineering	AM-51003 Prestressed Concrete Design	GE51001 RESEARCH METHODLOG Y	AM-51017 Lab.CAD in Structural Engineering	AM-51018 Lab-Advanc ed Concrete Technology							
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
11	ME22F09F011	А	B+	В	B+	A+	B+	A+							
12	ME22F09F012	A	А	А	A	C+	A+	A+							
SR. NO.	Exam Seat No.	AM-51010 Design of Bridges	AM-51001 Theory of Elasticity & Plasticity	AM-51002 Structural Dynamics and Earthquake Engineering	AM-51004 Advanced Concrete Technology	GE51001 RESEARCH METHODLOG Y	AM-51017 Lab.CAD in Structural Engineering	AM-51018 Lab-Advanc ed Concrete Technology							
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
13	ME22F09F013	C+	C+	В	C+	C+	B+	А							
SR. NO.	Exam Seat No.	AM-51010 Design of Bridges	AM-51001 Theory of Elasticity & Plasticity	AM-51002 Structural Dynamics and Earthquake Engineering	AM-51003 Prestressed Concrete Design	GE51001 RESEARCH METHODLOG Y	AM-51017 Lab.CAD in Structural Engineering	AM-51018 Lab-Advanc ed Concrete Technology							
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
14	ME22F09F014	A+	B+	А	А	A+	A+	A+							



### Government College of Engineering Aurangabad (An Autonomous Institution)

Railway Station Road, Aurangabad

Term

Semester : I Scheme

SR. NO.	Exam Seat No.	AM-51001 Theory of Elasticity & Plasticity	AM-51002 Structural Dynamics and Earthquake Engineering	AM-51004 Advanced Concrete Technology	AM-51012 Soil Sructure Interaction	GE51001 RESEARCH METHODLOG Y	AM-51017 Lab.CAD in Structural Engineering	AM-51018 Lab-Advanc ed Concrete Technology							
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
15	ME22F09F015	A+	B+	A+	A+	A+	А	A+							
16	ME22F09F016	B+	C+	B+	А	B+	B+	А							
17	ME22F09F017	В	C+	В	B+	B+	А	A+							
SR. NO.	Exam Seat No.	AM-51010 Design of Bridges	AM-51001 Theory of Elasticity & Plasticity	AM-51002 Structural Dynamics and Earthquake Engineering	AM-51004 Advanced Concrete Technology	GE51001 RESEARCH METHODLOG Y	AM-51017 Lab.CAD in Structural Engineering	AM-51018 Lab-Advanc ed Concrete Technology							
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
18	ME22F09F018	D1	D	D1	D1	D1	D1	D1							



### Government College of Engineering Aurangabad (An Autonomous Institution)

Railway Station Road, Aurangabad

Term Semester

: I Scheme

SR. NO.	Exam Seat No.	GE51001 Research Methodolog Y	CE51001 Computatio nal and Statistical Methods	CE51002 Engineering Hydrology and Hydrologic Systems	CE51003 Elective-I: Hydraulic Structures	CE51009 Elective-II: Rural and Urban Water Supply	CE51010 Lab: Water Resources Software Laboratory	CE51011 Lab: Engineering Hydrology Laboratory							
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	ME22F08F001	В	B+	А	А	A+	A+	A+							
2	ME22F08F002	D	D	D	D	D	C+	C+							
3	ME22F08F003	А	A+	B+	А	B+	A+	A+							
4	ME22F08F004	В	C+	C+	C+	В	A+	A+							
5	ME22F08F005	D	D	D	D	В	A+	A+							
6	ME22F08F006	A+	A+	A+	A+	A+	A+	A+							
7	ME22F08F007	А	В	А	А	В	A+	A+							
8	ME22F08F008	А	A+	А	A+	A	A+	A+							
9	ME22F08F009	A+	A+	A+	A+	A++	A+	A+							
10	ME22F08F010	В	D	D	D	C+	C+	C+							
11	ME22F08F011	А	C+	C+	C+	C+	А	А							

### : ESE NOV DEC 2022 Programme : FIRST YEAR ME WATER RESOURCE ENGINEERING

### : ME WATER RESOURCE ENGINEERING-2018-19 (CBCS)