

(An Autonomous Institution)

Term : ESE DEC 21(DEC-21/JAN-22)
Programme : FIRST YEAR ME COMPUTER SCIENCE AND ENGINEER

EERING-2018-19 (CBCS)

lway Station Boad Aurangahad	Semester	:	I
lway Station Road, Aurangabad	Scheme	:	ME COMPUTER SCIENCE AND ENGINEE

SR. NO.	Exam Seat No.	GE51001 Research Methodolog Y	CS51009 Lab Advanced Data Structure & Algorithm	CS51001 Mathematic al Foundations for Computer Science	CS51010 Lab Advanced Machine Learning	CS51002 Advanced Data Structures and Algorithms	CS51003 Advanced Machine Learning	CS51007 Distributed Computing Systems							
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	ME21F05F002	А	A+	A+	A+	A+	B+	B+							
2	ME21F05F003	В+	A+	A+	A+	A+	A+	A+			·				

Date: 20-May-2022 2:17:17 PM Page 1 of 1



jineering Aurangabad

stitution) Aurangabad

Term : ESE DEC 21(DEC-21/JAN-22)
Programme : FIRST YEAR ME COMPUTER SCIENCE AND ENGINEER Term

Semester

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

Government College of Engi
(An Autonomous Inst
Railway Station Road, A

SR. NO.	Exam Seat No.	CS51009 Lab Advanced Data Structure & Algorithm	CS51010 Lab Advanced Machine Learning												
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	ME19F05F004	D	D												

Date: 20-May-2022 2:17:52 PM Page 1 of 1



(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE DEC 21(DEC-21/JAN-22)

Programme : FIRST YEAR ME ELECTRICAL MACHINE AND DRIVE

Semester :

Scheme : ME ELECTRICAL MACHINE AND DRIVE-2018-19 (CBCS)

SR. NO.	Exam Seat No.	EE51015 Wind Energy Systems	GE51001 Research Methodolog Y	EE52001 ADVANCED POWER ELECTRONIC S	EE52002 ELECTRICAL MACHINES MODELING AND ANALYSIS	EE52012 INDUSTRIAL AUTOMATIO N & CONTROL	EE52003 SIMULATIO N LABORATOR Y I	EE52004 HARDWARE LAB							
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	ME21F15F001	D	D	В	D	В	B+	А							
2	ME21F15F002	D	A+	A+	A+	A+	B+	А							
3	ME21F15F003	A+	B+	A+	D	A+	A+	А							
4	ME21F15F004	D	В	В	D	В	A+	A+							
5	ME21F15F005	D	А	А	D	В	B+	А							
6	ME21F15F006	В	B+	А	D	D	B+	A+							
7	ME21F15F007	В	В	B+	D	B+	A+	A+							

Date: 20-May-2022 2:20:07 PM



(An Autonomous Institution) Railway Station Road, Aurangabad Term : ESE DEC 21(DEC-21/JAN-22)

Programme : FIRST YEAR ME ELECTRICAL POWER SYSTEM

Semester :

Scheme : ME ELECTRICAL POWER SYSTEM-2018-19 (CBCS)

SR. NO.	Exam Seat No.	EE51015 Wind Energy Systems	GE51001 Research Methodolog Y	EE51001 COMPUTER AIDED POWER SYSTEM ANALYSIS	EE51002 EHV AC POWER SYSTEM	EE52001 ADVANCED POWER ELECTRONIC S	EE51003 SIMULATIO N LABORATOR Y I	EE51004 LAB-HIGH VOLTAGE ENGINEERIN G							
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	ME21F12F001	D	B+	D	D	C+	А	А							
2	ME21F12F002	A+	B+	A+	B+	В	А	A+							
3	ME21F12F003	D	В	D	B+	Α	A+	А							
4	ME21F12F004	В+	B+	D	B+	Α	A+	A+							
5	ME21F12F005	В	В	D	В	B+	А	А							
6	ME21F12F006	D	D	D	D	В	А	A+							
7	ME21F12F007	D	B+	D	D	Α	A+	A+							
8	ME21F12F008	D	C+	D	B+	B+	А	A+							
9	ME21F12F009	D	D	D	D	В	A+	B+							
10	ME21F12F010	D	В	D	D	А	B+	A+							
11	ME21F12F011	D	В	D	D	В	B+	A+							
12	ME21F12F012	D	D	D	D	C+	B+	A+							
13	ME21F12F013	A+	B+	A+	A+	А	A+	A+							
14	ME21F12F014	D	D	D	D	B+	А	A+							
15	ME21F12F015	D	B+	D	D	B+	A+	A+							



(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE DEC 21(DEC-21/JAN-22)
Programme : FIRST YEAR ME ELECTRICAL POWER SYSTEM

Semester : I

Scheme : ME ELECTRICAL POWER SYSTEM-2018-19 (CBCS)

EE52001 **ADVANCED POWER ELECTRONIC** SR. **Exam Seat** S No. Grade ME20F12F004 EE51003 EE51004 SIMULATION LAB-HIGH **LABORATOR VOLTAGE** ΥI **ENGINEERIN Exam Seat** G NO. No. Grade ME20F12F009 D D EE51003 **SIMULATION LABORATOR** ΥI **Exam Seat** NO. No. Grade ME20F12F012 D



(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE DEC 21(DEC-21/JAN-22)

Programme : FIRST YEAR ME ELECTRONICS ENGINEERING

Semester :

Scheme : ME ELECTRONICS ENGINEERING-2018-19 (CBCS)

SR. NO.	Exam Seat No.	ET51001 Advanced Digital Signal Processing	ET51002 Lab- Advanced Digital Signal Processing	ET51003 Advance Industrial Automation	ET51004 Mini Project with Seminar I	ET51101 Advance Embedded System	ET51112 Robotics	GE51001 Research Methodolog Y							
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	ME21F13F001	D	А	A	В	A+	А	D							
2	ME21F13F002	A+	A+	A+	А	A+	A+	B+							
3	ME21F13F003	D	А	C+	A+	C+	A+	D							

Date: 20-May-2022 2:21:38 PM



(An Autonomous Institution) Railway Station Road, Aurangabad Term : ESE DEC 21(DEC-21/JAN-22) Programme : FIRST YEAR ME PRODUCTION ENGINEERING

Semester

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

SR. NO.	Exam Seat No.	GE51001 Research Methodolog y	ME51001 Advanced Manufacturi ng Techniques Grade	ME51002 Advanced Mathematic al Method Grade	ME51003 Flexible Manufacturi ng System Grade	ME51006 Modern Engineering Materials	ME51009 Lab1: AMT1	ME51010 Lab 2: AMM	Grade						
1	ME21F11F002	В	A+	A+	B+	A+	A+	A+							
<u> </u>	MILZIFIIFUUZ	В	AT	A†	D†	A ⁺	A+	A+							
2	ME21F11F003	B+	A+	В	A+	A+	В	A+							

Date: 20-May-2022 2:22:04 PM Page 1 of 1



(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE DEC 21(DEC-21/JAN-22)

Programme : FIRST YEAR ME STRUCTURAL ENGINEERING

Semester : I

Scheme : ME STRUCTURAL ENGINEERING-2018-19 (CBCS)

SR. NO.	Exam Seat No.	AM-51010 Design of Bridges	GE51001 Research Methodolog Y	AM-51001 Theory of Elasticity & Plasticity	AM-51002 Structural Dynamics and Earthquake Engineering	AM-51004 Advanced Concrete Technology	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	ME21F09F001	B+	B+	B+	D	C+	A++	А							
2	ME21F09F002	Α	A+	A+	А	B+	A+	A+							
SR. NO.	Exam Seat No.	AM-51010 Design of Bridges	GE51001 Research Methodolog Y	AM-51001 Theory of Elasticity & Plasticity	AM-51002 Structural Dynamics and Earthquake Engineering	AM-51003 Prestressed Concrete Design	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	ME21F09F003	B+	В	В	B+	B+	A+	A+							
SR. NO.	Exam Seat No.	AM-51010 Design of Bridges	GE51001 Research Methodolog Y	AM-51001 Theory of Elasticity & Plasticity	AM-51002 Structural Dynamics and Earthquake Engineering	AM-51004 Advanced Concrete Technology	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	ME21F09F004	В	В	В	D	D	A+	А							
5	ME21F09F005	А	A+	A++	А	B+	A+	А							
SR. NO.	Exam Seat No.	AM-51010 Design of Bridges	GE51001 Research Methodolog Y	AM-51001 Theory of Elasticity & Plasticity	AM-51002 Structural Dynamics and Earthquake Engineering	AM-51003 Prestressed Concrete Design	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
6	ME21F09F006	B+	B+	А	D	D	A+	B+							
7	ME21F09F007	B+	B+	А	D	A+	A+	B+							

Date: 20-May-2022 2:22:29 PM



(An Autonomous Institution) Railway Station Road, Aurangabad Term : ESE DEC 21(DEC-21/JAN-22)

Programme : FIRST YEAR ME STRUCTURAL ENGINEERING

Semester :

Scheme : ME STRUCTURAL ENGINEERING-2018-19 (CBCS)

SR. NO.	Exam Seat No.	AM-51010 Design of Bridges	GE51001 Research Methodolog Y	AM-51001 Theory of Elasticity & Plasticity	AM-51002 Structural Dynamics and Earthquake Engineering	AM-51004 Advanced Concrete Technology	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
8	ME21F09F008	B+	C+	А	B+	D	A+	А							
SR. NO.	Exam Seat No.	AM-51010 Design of Bridges	GE51001 Research Methodolog Y	AM-51001 Theory of Elasticity & Plasticity	AM-51002 Structural Dynamics and Earthquake Engineering	AM-51003 Prestressed Concrete Design	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
9	ME21F09F009	D	C+	D	D	D	А	B+							
SR. NO.	Exam Seat No.	AM-51010 Design of Bridges	GE51001 Research Methodolog Y	AM-51001 Theory of Elasticity & Plasticity	AM-51002 Structural Dynamics and Earthquake Engineering	AM-51004 Advanced Concrete Technology	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	ME21F09F010	A+	B+	А	A+	A+	A+	A+							
SR. NO.	Exam Seat No.	AM-51010 Design of Bridges	GE51001 Research Methodolog Y	AM-51001 Theory of Elasticity & Plasticity	AM-51002 Structural Dynamics and Earthquake Engineering	AM-51003 Prestressed Concrete Design	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	ME21F09F011	B+	А	А	C+	B+	A+	B+							

Date: 20-May-2022 2:22:29 PM

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE DEC 21(DEC-21/JAN-22)
Programme : FIRST YEAR ME STRUCTURAL ENGINEERING

Semester : I

Scheme

: ME STRUCTURAL ENGINEERING-2018-19 (CBCS)

COLLEGEON	
STATE OF STA	
GECA	
AURANGABAD OF	

												OTORAL LITORILE		` ,	
SR. NO.	Exam Seat No.	AM-51010 Design of Bridges	GE51001 Research Methodolog Y	AM-51001 Theory of Elasticity & Plasticity	AM-51002 Structural Dynamics and Earthquake Engineering	AM-51004 Advanced Concrete Technology	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
12	ME21F09F012	B+	B+	B+	D	D	A+	B+							
SR. NO.	Exam Seat No.	AM-51010 Design of Bridges	GE51001 Research Methodolog Y	AM-51001 Theory of Elasticity & Plasticity	AM-51002 Structural Dynamics and Earthquake Engineering	AM-51003 Prestressed Concrete Design	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	ME21F09F013	B+	В	А	C+	D	А	А							
SR. NO.	Exam Seat No.	AM-51010 Design of Bridges	GE51001 Research Methodolog y	AM-51001 Theory of Elasticity & Plasticity	AM-51002 Structural Dynamics and Earthquake Engineering	AM-51004 Advanced Concrete Technology	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	ME21F09F014	A+	B+	А	А	B+	A++	A+							
SR. NO.	Exam Seat No.	AM-51010 Design of Bridges	GE51001 Research Methodolog Y	AM-51001 Theory of Elasticity & Plasticity	AM-51002 Structural Dynamics and Earthquake Engineering	AM-51003 Prestressed Concrete Design	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	ME21F09F015	B+	В	В	D	В	A+	A+							

Date: 20-May-2022 2:22:29 PM



(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE DEC 21(DEC-21/JAN-22)

Programme : FIRST YEAR ME STRUCTURAL ENGINEERING

Semester :

Scheme : ME STRUCTURAL ENGINEERING-2018-19 (CBCS)

SR. NO.	Exam Seat No.	AM-51010 Design of Bridges	GE51001 Research Methodolog Y	AM-51001 Theory of Elasticity & Plasticity	AM-51002 Structural Dynamics and Earthquake Engineering	AM-51004 Advanced Concrete Technology	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
16	ME21F09F016	D	D	D	D	D	А	B+							
17	ME21F09F017	A+	B+	B+	В	D	A+	А							
SR. NO.	Exam Seat No.	AM-51010 Design of Bridges	GE51001 Research Methodolog Y	AM-51001 Theory of Elasticity & Plasticity	AM-51002 Structural Dynamics and Earthquake Engineering	AM-51003 Prestressed Concrete Design	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	ME21F09F018	B+	В	B+	C+	D	A+	А							
19	ME21F09F019	Α	А	A+	B+	A+	A+	А							
20	ME21F09F020	B+	В	D	D	D	A+	А							



(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE DEC 21(DEC-21/JAN-22)
Programme : FIRST YEAR ME WATER RESOURCE ENGINEERING

Semester :

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

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	ME21F08F001	C+	B+	D	В	Α	A+	А							
2	ME21F08F002	В	В	В	C+	B+	А	B+							
3	ME21F08F003	B+	A+	Α	Α	Α	A+	A+							
4	ME21F08F004	B+	А	А	D	Α	В	В							
5	ME21F08F005	А	A+	A+	A+	A+	А	А							
6	ME21F08F006	В	B+	В	B+	В	А	А							
7	ME21F08F007	B+	A+	B+	D	В	A+	A+							
8	ME21F08F008	А	A+	А	A+	Α	A+	B+							
9	ME21F08F009	C+	А	B+	В	A+	А	B+							
10	ME21F08F010	А	А	B+	D	Α	B+	B+							
11	ME21F08F011	D	А	D	D	D	D	D							_
12	ME21F08F012	B+	А	В	D	Α	A+	А							
13	ME21F08F013	А	A+	B+	А	A+	B+	А							
14	ME21F08F014	C+	B+	B+	D	C+	А	А							

Date: 20-May-2022 2:23:14 PM