



# Government College of Engineering Aurangabad

(An Autonomous Institution)  
Railway Station Road, Aurangabad

Term : ESE JULY AUGUST 2022  
 Programme : FIRST YEAR ME STRUCTURAL ENGINEERING  
 Semester : II  
 Scheme : ME STRUCTURAL ENGINEERING-2018-19 ( CBCS )

SR. NO.	Exam Seat No.	AM51019 Finite Element Analysis of Structures	AM51020 Advanced Design of Structures	AM51023 Analysis of Plates & Shells	AM51028 Design of High Rise Structures	AM51034 Project Planning and Managaement	AM51039 Lab - Structural Dynamics & Earthquake Engineering	AM 51040 Lab - Model Testing	AM51041 Mini Project With Seminar						
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	ME21F09F001	A+	B	A	B+	B	A+	A+	A++						
2	ME21F09F002	A+	B+	A+	A+	A+	A+	A+	A+						

SR. NO.	Exam Seat No.	AM51019 Finite Element Analysis of Structures	AM51020 Advanced Design of Structures	AM51021 Advanced Seismic Analysis and Design	AM51029 Structural Assessment & Rehabilitation	AM51034 Project Planning and Managaement	AM51039 Lab - Structural Dynamics & Earthquake Engineering	AM 51040 Lab - Model Testing	AM51041 Mini Project With Seminar						
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
3	ME21F09F003	A+	B+	A++	A	A	A+	A+	A+						
4	ME21F09F004	A+	C+	B	B+	A+	A	A+	A+						

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		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
5	ME21F09F005	A+	A+	A+	A+	A+	A	B+	A+						
6	ME21F09F006	A	B+	A+	A	A	A	B	A						
7	ME21F09F007	A	B	A	A	B+	B+	B+	A						

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		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
8	ME21F09F008	A	B+	A	C+	A	A	A+	A						
9	ME21F09F009	A	B	C+	B+	A	A	A	A+						

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		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
10	ME21F09F010	A	A+	A+	B+	A	A+	A++	A+						
11	ME21F09F011	A+	B+	A+	A	A	A	A	A						

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		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
12	ME21F09F012	D	C+	B+	A+	B+	A+	B+	A						
13	ME21F09F013	B	D	B	B	A	B+	B+	A						

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		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
14	ME21F09F014	A+	A+	A+	A+	A++	A+	A+	A+						

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		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
15	ME21F09F015	A	D	D	A+	A	A+	A+	A						
16	ME21F09F016	C+	D	D	D	B	B+	D	D						



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SR. NO.	Exam Seat No.	AM51019	AM51020	AM51023	AM51028	AM51034	AM51039	AM 51040	AM51041						
		Finite Element Analysis of Structures	Advanced Design of Structures	Analysis of Plates & Shells	Design of High Rise Structures	Project Planning and Managaement	Lab - Structural Dynamics & Earthquake Engineering	Lab - Model Testing	Mini Project With Seminar	Grade	Grade	Grade	Grade	Grade	Grade
17	ME21F09F017	B+	A	A	B+	B+	A	A	A						
SR. NO.	Exam Seat No.	AM51019	AM51020	AM51021	AM51029	AM51034	AM51039	AM 51040	AM51041						
		Finite Element Analysis of Structures	Advanced Design of Structures	Advanced Seismic Analysis and Design	Structural Assessment & Rehabilitation	Project Planning and Managaement	Lab - Structural Dynamics & Earthquake Engineering	Lab - Model Testing	Mini Project With Seminar	Grade	Grade	Grade	Grade	Grade	Grade
18	ME21F09F018	A	B+	B+	B+	B	A+	A+	A+						
SR. NO.	Exam Seat No.	AM51019	AM51020	AM51023	AM51028	AM51034	AM51039	AM 51040	AM51041						
		Finite Element Analysis of Structures	Advanced Design of Structures	Analysis of Plates & Shells	Design of High Rise Structures	Project Planning and Managaement	Lab - Structural Dynamics & Earthquake Engineering	Lab - Model Testing	Mini Project With Seminar	Grade	Grade	Grade	Grade	Grade	Grade
19	ME21F09F019	A+	B	A	B	A	A	B+	A						
SR. NO.	Exam Seat No.	AM51019	AM51020	AM51021	AM51029	AM51034	AM51039	AM 51040	AM51041						
		Finite Element Analysis of Structures	Advanced Design of Structures	Advanced Seismic Analysis and Design	Structural Assessment & Rehabilitation	Project Planning and Managaement	Lab - Structural Dynamics & Earthquake Engineering	Lab - Model Testing	Mini Project With Seminar	Grade	Grade	Grade	Grade	Grade	Grade
20	ME21F09F020	A+	B	B	B+	B+	A+	B+	A+						