

## **Government College of Engineering Aurangabad**

(An Autonomous Institution) Railway Station Road, Aurangabad Term : RE ESE FEB-MAR 2020

Programme : FIRST YEAR ME STRUCTURAL ENGINEERING

Semester

Scheme

: ME STRUCTURAL ENGINEERING-2018-19 ( CBCS )

		AM-51002					1				1		1		
SR.	Exam Seat	Structural													
NO.	No.	Dynamics													
		and													
		Earthquake													
		Engineering											,		
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		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	ME19F09F004	D		<u> </u>						<u> </u>	<u> </u>		<u> </u>		<u> </u>
		AM-51001	AM-51002	AM-51004											
SR. NO.	Exam Seat	Theory of	Structural	Advanced											
	No.	Elasticity & Plasticity	Dynamics and	Concrete Technology											
		Plasticity	Earthquake	reciliology											
			Engineering										,		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
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		AM-51002													
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SR.	Exam Seat	Structural													
SR. NO.	Exam Seat No.	Dynamics													
		Dynamics and													
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		Dynamics and Earthquake	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
		Dynamics and Earthquake Engineering	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
NO.	No.	Dynamics and Earthquake Engineering Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
3 4	No. ME19F09F007	Dynamics and Earthquake Engineering Grade	Grade AM-51001	Grade AM-51003	Grade AM-51017	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
3 4	ME19F09F007 ME19F09F008  Exam Seat	Dynamics and Earthquake Engineering  Grade  C+ A  GE51001 Research	AM-51001 Theory of	AM-51003 Prestressed	AM-51017 Lab.CAD in	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
3 4	ME19F09F007 ME19F09F008	Dynamics and Earthquake Engineering  Grade  C+ A  GE51001	AM-51001 Theory of Elasticity &	AM-51003 Prestressed Concrete	AM-51017 Lab.CAD in Structural	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
3 4	ME19F09F007 ME19F09F008  Exam Seat	Dynamics and Earthquake Engineering  Grade  C+ A  GE51001 Research	AM-51001 Theory of	AM-51003 Prestressed	AM-51017 Lab.CAD in	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
3 4	ME19F09F007 ME19F09F008  Exam Seat	Dynamics and Earthquake Engineering  Grade  C+ A  GE51001 Research	AM-51001 Theory of Elasticity &	AM-51003 Prestressed Concrete	AM-51017 Lab.CAD in Structural	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
3 4	ME19F09F007 ME19F09F008  Exam Seat	Dynamics and Earthquake Engineering  Grade  C+ A  GE51001 Research	AM-51001 Theory of Elasticity &	AM-51003 Prestressed Concrete	AM-51017 Lab.CAD in Structural	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
3 4	ME19F09F007 ME19F09F008  Exam Seat	Dynamics and Earthquake Engineering  Grade  C+ A  GE51001 Research	AM-51001 Theory of Elasticity &	AM-51003 Prestressed Concrete	AM-51017 Lab.CAD in Structural	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	
3 4	ME19F09F007 ME19F09F008  Exam Seat	Dynamics and Earthquake Engineering  Grade  C+ A  GE51001 Research	AM-51001 Theory of Elasticity &	AM-51003 Prestressed Concrete	AM-51017 Lab.CAD in Structural	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade



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Railway Station Road, Aurangabad : ME STRUCTURAL ENGINEERING-2018-19 ( CBCS ) Scheme

SR. NO.	Exam Seat No.	AM-51001 Theory of Elasticity & Plasticity	AM-51002 Structural Dynamics and Earthquake Engineering	AM-51004 Advanced Concrete Technology											
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
6	ME19F09F013	D	D	D											
SR. NO.	Exam Seat No.	AM-51002 Structural Dynamics and Earthquake Engineering													
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
7	ME19F09F014	D													
8	ME19F09F015	A+													
SR. NO.	Exam Seat No.	AM-51001 Theory of Elasticity & Plasticity	AM-51002 Structural Dynamics and Earthquake Engineering	AM-51004 Advanced Concrete Technology											
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
9	ME19F09F017	D	D	C+											
SR. NO.	Exam Seat No.	AM-51001 Theory of Elasticity & Plasticity	AM-51002 Structural Dynamics and Earthquake Engineering	AM-51003 Prestressed Concrete Design									·		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
10	ME19F09F018	D	D	D											