"In Pursuit of Global Competitiveness" (An Autonomous Institute of Government of Maharashtra) Controller of Examinations

EXAMINATION: Examination Nov/Dec 2016

CLASS:- M. E. (Structural Engineering) FULL Time

Subjects	AM 541: Theory of Elasticity & Plasticity	AM 542: Advanced Structural Analysis	AM 543: Dynamics of Structures	AM 544: Advanced Concrete Technology	AM 545:EL – I (Prestressed Concrete Design)	AM 546:EL – I (Bridge Engineering)	AM 555: Lab: Advanced Concrete Technology	AM 556: Seminar
Seat No.	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
ME16F09F001	В	B+	D	А	А		A+	A++
ME16F09F002	A+	C+	D	B+		B+	A+	A+
ME16F09F003	Α	В	В	A+	B+		B+	A
ME16F09F004	А	D	D	В		C+	B+	A+
ME16F09F005	А	А	В	A+		А	B+	А
ME16F09F006	Α	B+	C+	В		C+	В	А
ME16F09F007	A+	В	C+	В		Α	B+	А
ME16F09F008	A+	Α	В	A+		Α	A+	Α
ME16F09F009	B+	C+	D	D		D	В	Α
ME16F09F010	A+	A+	A+	А	A+		B+	A+
ME16F09F011	A+	В	В	A+		A+	A+	A+
ME16F09F012	А	C+	D	C+	В		A+	В
ME16F09F013	Α	В	C+	A+		A+	A+	Α
ME16F09F014	D	D	D	D		D	D	D
ME16F09F015	A	В	D	C+		Α	В	B+
ME16F09F016	A+	C+	D	D	В		B+	B+
ME16F09F017	A+	D	D	В		В	А	A+
ME16F09F018	A+	B+	D	D	A+		B+	A++

GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD (An Autonomous Institute of Government of Maharashtra) Controller of Examinations EXAMINATION: End Semester Examination November/December 2016

CLASS:- M. E. (Structural Engineering) FULL Time

Semester: Third

Subjects	GE 611: Elective (Research Methodologies)	GE 612: Environmental Studies	AM 615: Dissertation - I
Seat No.	Grade	Grade	Grade
ME15F09F001	B+	B+	A+
ME15F09F002	В	В	B+
ME15F09F003	A+	A+	A+
ME15F09F004	B+	B+	A+
ME15F09F005	В	B+	Α
ME15F09F006	С	С	A+
ME15F09F007	B+	B+	Α
ME15F09F008	A	Α	A+
ME15F09F009	B÷	B+	Α
ME15F09F010	В	B+	Α
ME15F09F011	B+	B+	A+
ME15F09F012	B+	В	Α
ME15F09F013	A+	A	A+
ME15F09F014	C+	В	Α
ME15F09F015	A	В	A+
ME15F09F017	A+	Α	A+
ME15F09F018	B+	B+	A+
ME14F09F007	C+	В	Α
ME12F09F016	С	С	С

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EXAM: End Semester ExaminationNovember December 2016

CLASS:- ME (Structure) Full Time

Subjects	AM 543: Dynamics of Structures
Seat No.	Grade
ME14F09F007	D

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END SEMESTER EXAMINATION: November December 2016

M. E. (Structural Engineering) Part Time

Third

Subjects	AM 558: Earthquake Resistant Design of Structures	AM 559: Finite Element Analysis of Structures	AM 561: EL-II (Advanced Design of Steel Structures)	AM 571: Lab- Computer Aided Analysis and Design
Seat No.	Grade	Grade	Grade	Grade
ME15F09P002	A+	A+	A+	A+
ME15F09P003	D	D	D	Α
ME15F09P004	D	D	D	B+
ME15F09P005	D	D	D	A+
ME15F09P007	Α	B+	A+	D
ME15F09P008	D	D	D	Α

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EXAMINATION: End Semester ExaminationNovember December 2016

CLASS:- ME (Structure) FT

Subjects	AM 542: Advanced Structural Analysis	AM 543: Dynamics of Structures
Seat No.	Grade	Grade
ME15F09F002		C+
ME15F09F009	D.	C+

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End Semester Examination: November December 2016

CLASS:- M. E. (Structural Engineering) Part Time

Semester: First (Backlog)

Subjects	AM 541: Theory of Elasticity & Plasticity	AM 542: Advanced Structural Analysis	AM 544: Advanced Concrete Technology	
Seat No.	Grade	Grade	Grade	
ME13F09P009	D	D	D	

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End Semester Examination November December 2016

CLASS:- M. E. (Structural Engineering) Part Time

Subjects	AM 541: Theory of Elasticity & Plasticity	AM 542: Advanced Structural Analysis	AM 544: Advanced Concrete Technology
Seat No.	Grade	Grade	Grade
ME15F09P003	D	D	D
ME15F09P004	D	D	D
ME15F09P005	D	D	D
ME15F09P008		D	D

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End Semester Examination November December 2016

CLASS:-

ME (STRUCT) PT

Semester:

Third

Subjects	AM 558: Earthquake Resistant Design of Structures		
Seat No.	Grade		
ME13F09P009	D		