

GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD

"In Pursuit of Global Competitiveness"

(An Autonomous Institute of Government of Maharashtra)

Controller of Examinations

EXAMINATION: Nov/Dec 2016

CLASS:- M. E. (Electrical Machines and Drives) FULL Time

Semester: First

Subjects	EE 641: Electrical Machine Modeling and Analysis	EE 642: Modern Power Electronics	EE 643: Modern Control Systems	EE 644: Control of Electrical Drives-I	EE 549: Elective (Solar Energy Systems)	EE 653: Engineering Computational Laboratory	EE 655: Control Systems Laboratory	EE 656: Seminar- I
Seat No.	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
ME16F15F001	A	A	B+	A	B	A+	A+	A+
ME16F15F002	C+	C+	A+	B	A	B+	A+	A+
ME16F15F003	C+	C+	C+	A	A+	B+	A	A+
ME16F15F004	A+	A+	A+	A+	A+	A+	A+	A
ME16F15F005	C+	C+	A	A+	B+	B+	A	A+
ME16F15F006	D	D	D	D	D	B+	A	A+
ME16F15F007	C+	C+	C+	C+	C+	A	A	A
ME16F15F008	A+	C+	B+	A	A+	A	A+	A+
ME16F15F009	C+	C+	C+	D	C+	A	A+	A
ME16F15F010	D	D	C+	B	D	B	A	B+
ME16F15F011	A	B+	B	B	A+	B+	B+	A
ME16F15F012	A+	A	C+	B	C+	A+	B+	A+
ME16F15F013	B+	C+	D	B+	C+	A+	A	A
ME16F15F015	C+	D	D	D	D	B+	A	A
ME16F15F016	D	D	D	D	D	A	A	A

GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD
"In Pursuit of Global Competitiveness"
(An Autonomous Institute of Government of Maharashtra)
Controller of Examinations
End Semester Examination November December 2016

CLASS:- ME EMD FT

Semester: First

Subjects	EE 642: Modern Power Electronics	EE 643: Modern Control Systems	EE 644: Control of Electrical Drives-I	EE 549: Elective (Solar Energy Systems)
Seat No.	Grade	Grade	Grade	Grade
ME15F15F007	C+	B+	B	D
ME15F15F009		D	D	
ME15F15F014	C+			

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. (EMD) FULL Time

Semester: Third

Subjects	GE 612: Environmental Science	EE 674: Renewable Energy Technology	EE673: Dissertation - I
Seat No.	Grade	Grade	Grade
ME15F15F002	B+	B+	A+
ME15F15F003	A	B+	A+
ME15F15F004	B+	A	A+
ME15F15F005	B+	A	A
ME15F15F006	A	B+	A
ME15F15F008	B+	B+	A+
ME15F15F009	B	C+	A
ME15F15F010	A	A	A
ME15F15F011	A	A+	A+
ME15F15F012	B	B	A+
ME15F15F014	B+	B+	A
ME15F15F015	B+	B+	A+
ME15F15F017	A	B+	A+
ME15F15F018	B+	B+	A+