

## **Government College of Engineering Aurangabad**

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

Semester

Programme : FIRST YEAR ME ELECTRICAL MACHINE AND DRIVE

Scheme

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

SR. NO.	Exam Seat No.	EE52001 ADVANCED POWER ELECTRONICS	EE52015 ELECTRICAL MACHINES DESIGN										·		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	ME19F15F003	В	C+												
SR. NO.	Exam Seat No.	EE52001 ADVANCED POWER ELECTRONICS	EE52012 INDUSTRIAL AUTOMATION & CONTROL	EE52015 ELECTRICAL MACHINES DESIGN											
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
2	ME19F15F004	C+	D	A+											
						1									
SR. NO.	Exam Seat No.	EE52001 ADVANCED POWER ELECTRONICS													
		ADVANCED POWER	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
		ADVANCED POWER ELECTRONICS	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
NO.	No.	ADVANCED POWER ELECTRONICS	Grade  EE52015 ELECTRICAL MACHINES DESIGN	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
3 SR.	ME19F15F009  Exam Seat	ADVANCED POWER ELECTRONICS  Grade  A  EE52001 ADVANCED POWER	EE52015 ELECTRICAL MACHINES	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade		Grade	Grade
3 SR.	ME19F15F009  Exam Seat	ADVANCED POWER ELECTRONICS  Grade  A  EE52001 ADVANCED POWER ELECTRONICS	EE52015 ELECTRICAL MACHINES DESIGN												



## **Government College of Engineering Aurangabad**

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

Semester

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

Programme : FIRST YEAR ME ELECTRICAL MACHINE AND DRIVE

SR. NO.	Exam Seat No.	EE52001 ADVANCED POWER ELECTRONICS	EE52012 INDUSTRIAL AUTOMATION & CONTROL	EE52015 ELECTRICAL MACHINES DESIGN											
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
6	ME19F15F012	В	В	A+											