

Government College of Engineering Aurangabad

(An Autonomous Institution) Railway Station Road, Aurangabad Term : RE ESE MAR 2019

Programme : FIRST YEAR ME ELECTRICAL POWER SYSTEM

Semester :

Scheme : ME ELECTRICAL POEWR SYSTEM-2018-19 (CBCS)

SR. NO.	Exam Seat No.	GE51001 Research Methodology	EE51001 COMPUTER AIDED POWER SYSTEM ANALYSIS	EE51002 EHV AC POWER SYSTEM	EE52001 ADVANCED POWER ELECTRONICS	EE52002 ELECTRICAL MACHINES MODELING AND ANALYSIS								
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	ME18F12F002	C+	C+	C+	D	D								
SR. NO.	Exam Seat No.	EE51002 EHV AC POWER SYSTEM	EE52001 ADVANCED POWER ELECTRONICS											
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
2	ME18F12F004	A+	B+											
3	ME18F12F005	B+	В											
SR. NO.	Exam Seat No.	GE51001 Research Methodology	EE51001 COMPUTER AIDED POWER SYSTEM ANALYSIS	EE51002 EHV AC POWER SYSTEM	EE52001 ADVANCED POWER ELECTRONICS	EE52002 ELECTRICAL MACHINES MODELING AND ANALYSIS								
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
4	ME18F12F006	А	В	A+	А	D								
SR. NO.	Exam Seat No.	EE51002 EHV AC POWER SYSTEM	EE52001 ADVANCED POWER ELECTRONICS	EE52002 ELECTRICAL MACHINES MODELING AND										
		Grade	Grade	ANALYSIS Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
5	ME18F12F007	В	B+	В										
SR. NO.	Exam Seat No.	GE51001 Research Methodology	EE51001 COMPUTER AIDED POWER SYSTEM ANALYSIS	EE51002 EHV AC POWER SYSTEM	EE52001 ADVANCED POWER ELECTRONICS	EE52002 ELECTRICAL MACHINES MODELING AND ANALYSIS								
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
6	ME18F12F009	В	D	D	D	C+								

Date: 11-May-2019 12:00:09 AM



Government College of Engineering Aurangabad

(An Autonomous Institution) Railway Station Road, Aurangabad Term : RE ESE MAR 2019

Programme : FIRST YEAR ME ELECTRICAL POWER SYSTEM

Semester :

Scheme : ME ELECTRICAL POEWR SYSTEM-2018-19 (CBCS)

SR. NO.	Exam Seat No.	EE52001 ADVANCED POWER ELECTRONICS												
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
7	ME18F12F010	B+												
SR. NO.	Exam Seat No.	EE51001 COMPUTER AIDED POWER SYSTEM ANALYSIS	EE51002 EHV AC POWER SYSTEM	EE52001 ADVANCED POWER ELECTRONICS										
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
8	ME18F12F011	C+	C+	В										
SR. NO.	Exam Seat No.	EE51002 EHV AC POWER SYSTEM	EE52001 ADVANCED POWER ELECTRONICS											
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
9	ME18F12F012	В	В											
SR. NO.	Exam Seat No.	EE51001 COMPUTER AIDED POWER SYSTEM ANALYSIS	EE51002 EHV AC POWER SYSTEM											
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
10	ME18F12F013	В	B+											
SR. NO.	Exam Seat No.	EE51002 EHV AC POWER SYSTEM												
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
11	ME18F12F014	A+												

Date : 11-May-2019 12:00:09 AM



Government College of Engineering Aurangabad

(An Autonomous Institution) Railway Station Road, Aurangabad Term : RE ESE MAR 2019

Programme : FIRST YEAR ME ELECTRICAL POWER SYSTEM

Semester :

Scheme : ME ELECTRICAL POEWR SYSTEM-2018-19 (CBCS)

SR. NO.	Exam Seat No.	EE51001 COMPUTER AIDED POWER SYSTEM ANALYSIS	EE51002 EHV AC POWER SYSTEM	EE52001 ADVANCED POWER ELECTRONICS										
		Cundo												
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
12	ME18F12F015	C+	Grade D	Grade B+	Grade									

Date: 11-May-2019 12:00:09 AM