

Government College of Engineering Aurangabad

(An Autonomous Institution)

Railway Station Road, Aurangabad

Term : ESE NOV-DEC 2019 Semester : I

Scheme

SR. NO.	Exam Seat No.	ET51001 Advanced Digital Signal Processing	ET51002 Lab- Advanced Digital Signal Processing	ET51003 Advance Industrial Automation	ET51004 Mini Project with Seminar I	ET51301 Cloud Computing	ET51302 Web and Information Security	GE51001 Research Methodology	SW-51001 English for Research Paper Writing						
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	ME19F13F001	D	A+	D	D	D	D	D	N						
2	ME19F13F002	В	А	D	B+	C+	C+	C+	N						
3	ME19F13F003	A	A+	A+	A+	A+	A+	B+	S						
SR. NO.	Exam Seat No.	ET51001 Advanced Digital Signal Processing	ET51002 Lab- Advanced Digital Signal Processing	ET51003 Advance Industrial Automation	ET51004 Mini Project with Seminar I	ET51201 Digital Image Processing and Applications	ET51202 Multivariate and Adaptive Signal Processing	GE51001 Research Methodology	SW-51001 English for Research Paper Writing						
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
4	ME19F13F005	А	A+	В	B+	D	D	B+	N						
5	ME19F13F006	A+	A+	A+	A+	A+	A+	А	S						
SR. NO.	Exam Seat No.	ET51001 Advanced Digital Signal Processing	ET51002 Lab- Advanced Digital Signal Processing	ET51003 Advance Industrial Automation	ET51004 Mini Project with Seminar I	ET51301 Cloud Computing	ET51302 Web and Information Security	GE51001 Research Methodology	SW-51001 English for Research Paper Writing						
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
6	ME19F13F007	Grade A++	Grade A+	Grade A+	Grade A+	Grade A	Grade A+	Grade	Grade S	Grade	Grade	Grade	Grade	Grade	Grade
6	ME19F13F007 ME19F13F008									Grade	Grade	Grade	Grade	Grade	Grade

Programme : FIRST YEAR ME ELECTRONICS ENGINEERING

: ME ELECTRONICS ENGINEERING-2018-19 (CBCS)