

Government College of Engineering Aurangabad

(An Autonomous Institution) Railway Station Road, Aurangabad

Term	:	ESE NOV-DE
Programme	:	FIRST YEAR N
Semester	:	I
Scheme	:	ME ELECTRO

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	ET51101 Advance Embedded System	ET51102 Robotics	GE51001 Research Methodology	SW51007 Stress Management by Yoga					
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	ME18F13F001	А	A+	A+	A+	A+	А	В	N					
2	ME18F13F002	A+	A+	A+	A++	А	А	B+	N					
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	ET51101 Advance Embedded System	ET51102 Robotics	GE51001 Research Methodology	SW51005 Constitution of India					
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
3	ME18F13F003	В	А	B+	А	A	А	В+	Ν					
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	ET51101 Advance Embedded System	ET51102 Robotics	GE51001 Research Methodology	SW51007 Stress Management by Yoga					
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
4	ME18F13F005	В	А	A+	А	A+	A+	В	Ν					
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	ET51101 Advance Embedded System	ET51102 Robotics	GE51001 Research Methodology	SW51005 Constitution of India					
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
5	ME18F13F006	D	B+	D	A+	D	А	В+	Ν					
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	ET51101 Advance Embedded System	ET51102 Robotics	GE51001 Research Methodology	SW51007 Stress Management by Yoga					
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
6	ME18F13F007	В	B+	А	А	В	А	C+	N					

EC 2018 ME ELECTRONICS ENGINEERING

ONICS ENGINEERING-2018-19 (CBCS)



Government College of Engineering Aurangabad

(An Autonomous Institution) Railway Station Road, Aurangabad

Term	:	ESE NOV-DE
Programme	:	FIRST YEAR N
Semester	:	I
Scheme	:	ME ELECTRO

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	ET51101 Advance Embedded System	ET51102 Robotics	GE51001 Research Methodology	SW51005 Constitution of India					
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
7	ME18F13F008	А	А	A+	А	C+	А	C+	Ν					
8	ME18F13F009	D	D	D	D1	D	D	D	Ν					
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	ET51101 Advance Embedded System	ET51102 Robotics	GE51001 Research Methodology	SW51007 Stress Management by Yoga					
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
9	ME18F13F010	В+	B+	A+	А	В	А	C+	Ν					
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	ET51101 Advance Embedded System	ET51102 Robotics	GE51001 Research Methodology	SW51005 Constitution of India					
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
10	ME18F13F012	В	B+	A+	B+	А	А	В	Ν					
11	ME18F13F013	D	А	В+	A+	В+	A+	В+	Ν					

EC 2018 ME ELECTRONICS ENGINEERING

ONICS ENGINEERING-2018-19 (CBCS)

GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD

"In Pursuit of Global Competitiveness" (An Autonomous Institute of Government of Maharashtra) Controller of Examinations EXAMINATION: -ESE EXAMINATION Nov Dec 2018

CLASS:-M. E. (Electronics) FULL Time

Semester:Third

24

Subjects ET561- Soft Computing		GE 612: Elective (Environmental Studies)	ET 603: Dissertation - I		
Seat No.	Grade	Grade	Grade		
ME15F13F018	А	В	A+		
ME17F13F001	A+	A	A+		
ME17F13F002	B+	B+	A++		
ME17F13F003	A+	A	A+		
ME17F13F004	B+	B+	A		
ME17F13F005	A+	A+	A+		
ME17F13F006	C+	C+	A		
ME17F13F007	B+	B+	A		
ME17F13F008	Α	B+	A		
ME17F13F009	Α	В	A+		
ME17F13F010	Α	C+	A+		
ME17F13F011	Α	B+	A++		
ME17F13F012	Α	C+	A+		
ME17F13F013	Α	A+	A+		
ME17F13F014	A+	В	A+		
ME17F13F015	A+	B+	A		
ME17F13F016	В	B+	A		
ME17F13F017	Α	Α	A+		
ME17F13F018	А	с	A+		

2 st

GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD

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

EXAMINATION: -ESE EXAMINATION NOV DEC 2018

CLASS:-M. E. (Electronics) FULL Time

Semester:Second

Seat No.	ET 546: EL – I (Digital Image Processing and Applications)					
ME17F13F003	В					