

RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (INDUSTRIAL AUTOMATION & RADIO FREQUENCY

Control System Analysis and Design	Grade Obtained SGPA  BC P BB +  CC + BB +	
Theory	BB + CC +	
A   2	BB + CC +	
Control System Analysis and Design	CC +	
Theory		
IA		
Industrial Drives and Control	DD T	
Theory		
Radiating Systems	AB +	
Radiating Systems	AB +	
Theory   4		
Robotics and Automation	CC +	
Theory	BB +	
Theory		
Electromagnetic Field and Radiating System Labs   IA	BB +	
IA   2   Practical   Practical   2   Practical   2   Practical   Practical   2   Practical   Practic	CC +	
Practical   2		
Process Control and Instrumentation Lab   IA	AA +	
IA   2   Practical   2   Total :   38       at No : 8102   PR No : 201203401   Sex : F       Of Attempts : 2   No Of   Credits     Electromagnetic Field Theory   Theory   4   IA   2     Control System Analysis and Design   Theory   4   IA   2     Industrial Drives and Control   Theory   4   IA   2     Radiating Systems   Theory   4   IA   2     Robotics and Automation   Theory   4   IA   2     Electromagnetic Field and Radiating System Labs   IA   2   Practical   2	BB +	
Practical 2   Total : 38   38       at No : 8102		
at No : 8102 PR No : 201203401 Sex : F  Of Attempts : 2 No Of Credits  Electromagnetic Field Theory  Theory 4 IA 2  Control System Analysis and Design  Theory 4 IA 2  Industrial Drives and Control  Theory 4 IA 2  Radiating Systems  Theory 4 IA 2  Robotics and Automation  Theory 4 IA 2  Robotics and	AA +	
at No : 8102	BB +	*******
Of Attempts: 2  Electromagnetic Field Theory  Theory IA  Control System Analysis and Design  Theory IA  IA  Industrial Drives and Control  Theory IA  Radiating Systems  Theory IA  Robotics and Automation  Theory IA  Electromagnetic Field and Radiating System Labs IA  Practical  Practical	6.74 P PASSES	
Of Attempts: 2  Electromagnetic Field Theory  Theory IA  Control System Analysis and Design  Theory IA  IA  Industrial Drives and Control  Theory IA  Radiating Systems  Theory IA  Robotics and Automation  Theory IA  Electromagnetic Field and Radiating System Labs IA  Practical  Practical	Name: KORGAONKAR AISHWARYA ARVIND	
Electromagnetic Field Theory  Theory 4  IA 2  Control System Analysis and Design  Theory 4  IA 2  Industrial Drives and Control  Theory 4  IA 2  Radiating Systems  Theory 4  IA 2  Robotics and Automation  Theory 4  IA 2  Practical 2	Grade	
Theory   4   IA   2	Obtained SGPA	
IA   2		
Control System Analysis and Design  Theory 4 IA 2 Industrial Drives and Control  Theory 4 IA 2 Radiating Systems  Theory 4 IA 2 Robotics and Automation  Theory 4 IA 2 Reference Analysis and Design  Theory 4 IA 2 Reference Analysis and Design  Theory 4 IA 2 Reference Analysis and Design	BB +	
Theory   4	BB +	
IA 2 Industrial Drives and Control  Theory 4 IA 2 Radiating Systems  Theory 4 IA 2 Robotics and Automation  Theory 4 IA 2 Electromagnetic Field and Radiating System Labs IA 2 Practical 2		
Industrial Drives and Control  Theory 4 IA 2  Radiating Systems  Theory 4 IA 2  Robotics and Automation  Theory 4 IA 2  Electromagnetic Field and Radiating System Labs IA 2  Practical 2	FF F	
Theory 4 IA 2  Radiating Systems  Theory 4 IA 2  Robotics and Automation  Theory 4 IA 2  Electromagnetic Field and Radiating System Labs IA 2  Practical 2	CC +	
Radiating Systems  Theory 4 IA 2  Robotics and Automation  Theory 4 IA 2  Electromagnetic Field and Radiating System Labs IA 2  Practical 2	CC +	
Radiating Systems  Theory 4 IA 2  Robotics and Automation  Theory 4 IA 2  Electromagnetic Field and Radiating System Labs IA 2  Practical 2	AA +	
Theory 4 IA 2  Robotics and Automation  Theory 4 IA 2  Electromagnetic Field and Radiating System Labs IA 2 Practical 2	~	
Robotics and Automation  Theory 4 IA 2  Electromagnetic Field and Radiating System Labs IA 2 Practical 2	NAP N	
Robotics and Automation  Theory 4 IA 2  Electromagnetic Field and Radiating System Labs IA 2 Practical 2	BC + & G6	
Theory 4 IA 2 Electromagnetic Field and Radiating System Labs IA 2 Practical 2	BC + 800 CC + 10/09/2019	
Electromagnetic Field and Radiating System Labs  IA 2 Practical 2	CC + 10/09/2019	
IA 2 Practical 2	CC +	
IA 2 Practical 2		
	AB +	
Process Control and Instrumentation Lab	BB +	
IA 2	BC +	MI
Practical 2	BB +	IN
Total: 38	4.95 F	
rade Grade Performance Read By	NR WB HEICD	Q.

Grade	Grade Points	Performance
AO	10	Outstanding
AA	9	Excellent
AB	8	Very Good
BB	7	Good
ВС	6	Fair
CC	5	Satisfactory
EE	0	Fail

Date: 30/8/2019

30-8-19 Aniketh Gaonkar Assistant Registrar-E(Proff.) Prof. Anuradha Wagle Controller Of Examinations

P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; X/NE: Not Eligible: +: Grades Carried Over; SGPA: Semester Grade Point Average; CGPA: Cummulative Grade Point Average