Sem-I MeE ETC IARF



RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (INDUSTRIAL AUTOMATION & RADIO FREQUENCY ENGINEERING) SEMESTER - I EXAMINATION HELD IN MAY 2017 Course: Revised Course - 2013

E F E	Control Syste Industrial Driv Radiating Sys		Theory IA gn Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4	Grac Obtai CC BC BB BC		SGPA
(F F	Control Syste Industrial Driv Radiating Sys	m Analysis and Desi es and Control tems	IA gn Theory IA Theory IA Theory	4 2 4 2 4 2	CC BC BB BC	+ + p +	
(F F	Control Syste Industrial Driv Radiating Sys	m Analysis and Desi es and Control tems	IA gn Theory IA Theory IA Theory	2 4 2 4 2	BC BB BC AB	† P +	
l F	Industrial Driv Radiating Sys Robotics and	es and Control tems	IA gn Theory IA Theory IA Theory	4 2 4 2	BB BC AB	P +	
l F	Industrial Driv Radiating Sys Robotics and	es and Control tems	gn Theory IA Theory IA Theory	2 4 2	BC AB	+	
F	Radiating Sys Robotics and	tems	IA Theory IA Theory	2 4 2	BC AB	+	
F F	Radiating Sys Robotics and	tems	IA Theory IA Theory	4 2	АВ	+	
F F	Radiating Sys Robotics and	tems	IA Theory	2			
F	Robotics and		IA Theory	2			
F	Robotics and		Theory		AB	+	
F	Robotics and			4			
E		Automation		4			
E		Automation	IA		ВÇ	+	
E		Automation		2	BB	+	
	Electromagne						
	Electromagne		Theory	4	CC	+	
	Electromagne		IA	2	BC	+	
F		tic Field and Radiati	ng System Labs				
F			IA	2	BB	+	
F			Practical	2	BB	+	
	Process Cont	ol and Instrumentati	on Lab				
			IA	2	AB	+	
			Practical	2	AB	+	
			Total:	38	ar omenian sommun omen by the	THAT PARTIES EN	6.58 P
	annonium samunum incomo		Learning the second reconstruction and the best Market	MINTER CANADA CARGO CALIFORNIA CA	DATABLE VALUE DATABLE MARKET	THE PLANT	PASSES
	8102	PRNo: 201202	2704 Se:	k: M	Nam	e;	DALVI RISHWESH RAMESH
	empts: 2	•		No Of Credits	Grad Obtair		SGPA
E	Electromagne	tic Field Theory					
			Theory	4	CC	Ρ	
			IA	2	ВС	+	
C	Control Syster	n Analysis and Desiឲ					
			Theory	4	NAP	N	
		•	IA	2	BB	+	
lr	ndustrial Driv	es and Control	•				
			Theory	4	BB	+	
			IA	2	B₿	+	
R	Radiating Sys	tems					
			Theory	4	CC	+	
			IA	2	BB	+	
R	Robotics and	Automation					
			Theory	4	BC	+	
			IA	2	CC	+	
Е	lectromagne	ic Field and Radiatir					
			Αľ	2	BB	+	
			Practical	2	BB	+	
Р	rocess Contr	ol and Instrumentation					
			IA	2	BB	+	
			Practical	2	ВС	+	
			Total:	38			5.53 F FAILS



RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (INDUSTRIAL AUTOMATION & RADIO FREQUENCY ENGINEERING) SEMESTER - I EXAMINATION HELD IN MAY 2017 Course: Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERING Seat No: 8103 PRNo: 200907058 Name: GAD MITESH DEVENDRA Sex: M No Of Attempts: 5 No Of Grade **SGPA** Credits Obtained Electromagnetic Field Theory ABS A Theory 4 2 ΙΑ BC Control System Analysis and Design Theory 4 BB IΑ 2 BB Industrial Drives and Control Theory ABS A IA 2 ВÇ Radiating Systems Theory CC lΑ ВΒ Robotics and Automation Theory ABS A IΑ AΒ Electromagnetic Field and Radiating System Labs AΒ Practical 2 AΒ Process Control and Instrumentation Lab 2 ΑB Practical 2 AΒ 4.74 F FAILS Total: 38 PRNo: 200806134 Name: KAKULE ANIRUDH DAMODAR Seat No: 8104 Sex: M

					(000)
f Attempts: 2		No Of Credits	Grad Obtair		SGPA
Electromagnetic Field Theory					
	Theory	4	BB	Р	•
	IA	2	AB	+	
Control System Analysis and Design					·
-	Theory	4	FF	F	
	IA	2	BB	+	
Industrial Drives and Control					
	Theory	4	NAP	N	
	IA	2	BB	+	
Radiating Systems					
	Theory	.4	NAP	N	
	IA	2	BB	+	
Robotics and Automation					
	Theory	4	NAP	N	
	IA	2	CC	+	
Electromagnetic Field and Radiating System Labs					
	IA	2	AB	+	
	Practical	2	BB	+	
Process Control and Instrumentation I					
	IA	2	AB	+-	
	Practical	2	BB	+	NAMES AND ASSOCIATION OF STREET AND ASSOCIATION OF STREET, ASSOCIATI
	Total:	38			4.11 F FAILS



RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (INDUSTRIAL AUTOMATION & RADIO FREQUENCY ENGINEERING) SEMESTER - I EXAMINATION HELD IN MAY 2017 Course: Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERING

Seat No: 8105 PR No: 2	01203431 Se	ex: M	Name: VE	LIP LAVESH NAGU	
No Of Attempts: 2		No Of Credits	Grade Obtained	SGPA	
Electromagnetic Field Theory	<i>t</i>	·			
	Theory	4	CC +		
	IA	2	BC +		
Control System Analysis and	Design				
	Theory	4	CC P		
	IA	2	AB +		
Industrial Drives and Control					
	Theory	4	BB +		
	IA	2	AB +		
Radiating Systems					
	⊤heory	4	BC +		
	IA	2	BB +		
Robotics and Automation					
	Theory	4	CC +		
	IA	2	· CC +		
Electromagnetic Field and Ra	adiating System Labs				
	IA	2	BB +		
	Practical	2	BC +		
Process Control and Instrume	entation Lab				
	IA	2	CC +		
	Practical	2	BC +		
	Total :	38		6.00 P PASSES	CLICAMBAL PARTICUS (V.) HERBY SANTAMINELLOS CO.

of a few programment of the second contract o					
Grade	Grade Points	Performance			
AO	10	Outstanding			
AA	9	Excellent			
AB	8	Very Good			
BB	7	Good			
BC	6	Fair			
CC	5	Satisfactory			
FF	0	Fail			

Read By : Proh. U.S.

Checked By:

Date: 4/8/17

Vivek Salaskar Assistant Registrar-E(Proff.) Dr. Anuradha Wagle Controller Of Examinations Prof. Y. V. Reddy Jy S Registrar

