

RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & INSTRUMENTATION) SEMESTER - I EXAMINATION HELD IN MAY 2018 Course : R Course: Revised Course - 2013

COLLEGE:	GOA	COLLEGE	OF ENGINEERING	

Seat No : 4101 P R No : 201704414 No Of Attempts : 2	Se	x : F No Of	Grad		CHANDGADKAR SAPNA MANOHAR
		Credits	Obtai		SGPA
Solid State Devices & Semiconductor F					
	Theory	4	BC	+	
	IA	2	BB	+	
Control System Analysis and Design	T1		-		
	Theory	4	CC	+	
Introduction to MEMS	IA	2	BB	+	
Introduction to MEMS	Theory	4	AB	+	
	IA	2	AB	+	
Fiber Optic Communication			, , ,		
	Theory	4	CC	+	
	IA	2	ВС	+	
Advanced Engineering Mathematics					
	Theory	4	CC	P	
	IA	2	CC	+	
Fiber Optic Lab					
	IA	2	AA	+	
	Practical	2	AB	+	
Process Control And Instrumentation La					
	IA	2	AA	+	
	Practical	2	AA	+	
	Total:	38			6.63 P PASSES
eat No : 4102 P R No : 201309130	Sex	k: F	Nam	e :	DE ATAIDE DELISSA MARIA
Of Attempts: 2					
Of Augilipis . 2		No Of	Grad		SCRA
	hysics	No Of Credits	Grad Obtain		SGPA
Solid State Devices & Semiconductor P		Credits	Obtair	ned	SGPA
	Theory	Credits 4	Obtair BC	ned +	SGPA
Solid State Devices & Semiconductor P		Credits	Obtair	ned	SGPA
	Theory	Credits 4	Obtair BC	ned +	SGPA
Solid State Devices & Semiconductor P	Theory IA	Credits 4 2	Obtain BC BC	+ +	SGPA
Solid State Devices & Semiconductor P	Theory IA Theory	Credits 4 2	BC BC BC	+ + P	SGPA
Solid State Devices & Semiconductor P Control System Analysis and Design	Theory IA Theory IA	Credits 4 2 4 2 4	BC BC BC BC	+ + P	SGPA
Solid State Devices & Semiconductor P  Control System Analysis and Design  Introduction to MEMS	Theory IA Theory IA	Credits 4 2	Obtain BC BC BC	+ + P +	SGPA
Solid State Devices & Semiconductor P  Control System Analysis and Design	Theory IA Theory IA Theory IA	Credits  4 2 4 2 4 2	BC BC BC BC BC BC	+ + P +	SGPA
Solid State Devices & Semiconductor P  Control System Analysis and Design  Introduction to MEMS	Theory IA Theory IA Theory IA Theory	4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	BC BC BC BC BC BC	+ + P + + A	SGPA
Solid State Devices & Semiconductor P  Control System Analysis and Design  Introduction to MEMS  Fiber Optic Communication	Theory IA Theory IA Theory IA	Credits  4 2 4 2 4 2	BC BC BC BC BC BC	+ + P +	SGPA
Solid State Devices & Semiconductor P  Control System Analysis and Design  Introduction to MEMS	Theory IA Theory IA Theory IA Theory IA	4 2 4 2 4 2	BC BC BC BC CC BB	ned + + P + + + A +	SGPA
Solid State Devices & Semiconductor P  Control System Analysis and Design  Introduction to MEMS  Fiber Optic Communication	Theory IA Theory IA Theory IA Theory IA Theory IA	4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	BC BC BC BC CC BB ABS CC CC	ned + + P + + A + +	SGPA
Solid State Devices & Semiconductor P  Control System Analysis and Design  Introduction to MEMS  Fiber Optic Communication  Advanced Engineering Mathematics	Theory IA Theory IA Theory IA Theory IA	4 2 4 2 4 2	BC BC BC BC CC BB	ned + + P + + + A +	SGPA
Solid State Devices & Semiconductor P  Control System Analysis and Design  Introduction to MEMS  Fiber Optic Communication	Theory IA Theory IA Theory IA Theory IA Theory IA	4 2 4 2 4 2 4 2	BC BC BC BC CC BB ABS CC CC BC	ned + + P + + + A + + +	SGPA
Solid State Devices & Semiconductor P  Control System Analysis and Design  Introduction to MEMS  Fiber Optic Communication  Advanced Engineering Mathematics	Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	4 2 4 2 4 2	BC BC BC BC CC BB ABS CC AB	ned + + P + + + A + + + +	SGPA
Solid State Devices & Semiconductor P  Control System Analysis and Design  Introduction to MEMS  Fiber Optic Communication  Advanced Engineering Mathematics  Fiber Optic Lab	Theory IA	4 2 4 2 4 2 4 2	BC BC BC BC CC BB ABS CC CC BC	ned + + P + + + A + + +	SGPA
Solid State Devices & Semiconductor P  Control System Analysis and Design  Introduction to MEMS  Fiber Optic Communication  Advanced Engineering Mathematics	Theory IA	4 2 4 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	BC BC BC BC CC BB ABS CC AB BC	ned + + P + + + A + + + +	SGPA
Solid State Devices & Semiconductor P  Control System Analysis and Design  Introduction to MEMS  Fiber Optic Communication  Advanced Engineering Mathematics  Fiber Optic Lab	Theory IA	4 2 4 2 4 2	BC BC BC BC CC BB ABS CC AB	+ + P + + + A + + + + + + + + + + + + +	SGPA
Control System Analysis and Design Introduction to MEMS Fiber Optic Communication Advanced Engineering Mathematics Fiber Optic Lab	Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA IA Practical	Credits  4 2 4 2 4 2 4 2 2 2 2 2	BC BC BC BC BB ABS CC BC BC AB BC AB	ned + + P + + + + + + + + + + + + + + + +	SGPA 5.47 F



RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & INSTRUMENTATION) SEMESTER - I EXAMINATION HELD IN MAY 2018 Course : Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERING Seat No: 4103 P R No: 201309120 Sex: F Name: DE ATAIDE MARISSA LOURDES No Of Attempts: 2 No Of Grade SGPA Credits Obtained Solid State Devices & Semiconductor Physics BC Theory 4 2 BB IA Control System Analysis and Design Theory 4 CC IA 2 BB Introduction to MEMS Theory BC IA 2 AB Fiber Optic Communication Theory CC IA 2 CC Advanced Engineering Mathematics BC Theory 2 BC IA Fiber Optic Lab 2 AA Practical 2 BB Process Control And Instrumentation Lab 2 AA Practical 2 AA 6.47 P Total: 38 PASSES Seat No: 4104 PRNo: 201309139 Sex: F Name: MACEDO LISA MARIA No Of Attempts: 2 No Of Grade SGPA Credits Obtained Solid State Devices & Semiconductor Physics Theory 4 CC 2 BC Control System Analysis and Design Theory 4 ABS A 2 BC Introduction to MEMS BC Theory 4 IA 2 AA Fiber Optic Communication Р BC Theory 4 2 CC Advanced Engineering Mathematics CC 4 Theory 2 AA IA Fiber Optic Lab 2 AB IA AB Practical 2 Process Control And Instrumentation Lab 2 AA 2 AA Practical

38

5.95 F FAILS



Total:

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



RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & INSTRUMENTATION) SEMESTER - I EXAMINATION HELD IN MAY 2018 Course: Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERING Name: MAPARI RAKSHANDA MOHAN Seat No: 4105 PRNo: 201307084 Sex: F No Of Attempts: 2 No Of Grade **SGPA** Credits Obtained Solid State Devices & Semiconductor Physics BC Theory 4 IA BB 2 Control System Analysis and Design BC Theory 4 BC IA 2 Introduction to MEMS RR Theory BB IA 2 Fiber Optic Communication BC Theory 4 IA 2 BC Advanced Engineering Mathematics Theory BC CC IA 2 Fiber Optic Lab IA 2 AB Practical 2 BB Process Control And Instrumentation Lab 2 AB Practical 2 AA 38 6.58 P Total: **PASSES** 

Seat No: 4106	PRNo:	201406980	Se	x: F	Nam	ne:	SHENVI KOSSAN	MBE VIJAYA	SANDES	Н
No Of Attempts :				No Of Credits	Grad		SGPA			
Solid St	ate Devices & Ser	miconductor Ph	ysics							
			Theory	4	CC	+ .				
			IA	2	BC	+				
Control	System Analysis a	and Design								
			Theory	4	BC	+				
			IA	2	BC	+				
Introduc	tion to MEMS									
			Theory	. 4	BC	+				
			IA	2	BB	+				
Fiber Op	otic Communicatio	on	14							
			Theory	4	CC	+				
			IA	2	BC	+				
Advance	ed Engineering Ma	athematics								
			Theory	4	FF	F				
			IA	2	CC	+				
Fiber Op	otic Lab									
			IA :	2	AB	+				
			Practical	2	AA	+				
Process	Control And Instr	rumentation Lab								
1100000	Control / tild infoti	arromation East	IA	2	AA	+				
			Practical	2	BB	+				
			terescient record and a second				5.63 E	***************************************		*****************
			Total:	38			5.63 F FAILS			
										***************************************





RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION &

INSTRUMENTATION) SEMESTER - I EXAMINATION HELD IN MAY 2018

Course: Revised Course - 2013

- OF A	5: 4107	PRNo:	201209965	Sex	: M	Nam	e:		SITARAM ALIAS GAURES
0 OI A	ttempts: 2				No Of Credits	Grad Obtai		GOPAL	
	Solid State D	evices & Sen	niconductor Ph	vsics	Credits	Oblai	neu		
				Theory	4	CC	Р		
				IA	2	ВС	+		
	Control Syste	em Analysis a	and Design		-				
				Theory	4	CC	+		
				IA	2	CC	+		
	Introduction	to MEMS		,,					
				Theory	4	ВВ	+		
				IA	2	BC	+		
	Fiber Optic C	Communicatio	n	16.3	_				
	r ibor optio c	Johnnamoatio		Theory	4	ВС	Р		
				IA	2	CC	+		
	Advanced Fr	ngineering Ma	athematics	1/1	-	00	,		
	Advanced El	ignicering Ma	attiettiatics	Theory	4	AB	Р		
				IA	2	BC	+		
	Fiber Optic L	ah				ьс	,		
	Fiber Optic L	.au	*	IA	2	AA	+		
				Practical	2	AA	+		
	Drassas Can	tral And Instru	umentation Lat		2	AA	т		
	Process Con	itroi And instri	umentation Lat	IA .	2	^_	+		
					2	AO			
				Practical	2	AA	+		
				Total:	38			6.68 P PASSES	
at No	2: 4108	PR No:	201105894	Sex	: M	Nam	е.	VISHNU SINGH	
	ttempts: 2		201100001	001				***************************************	
		•			No Of	Grad		SGPA	
					Credite	Ohtai			
	Solid State D	evices & Sen	niconductor Ph	vsics	Credits	Obtai	iica		
	Solid State D	evices & Sen	niconductor Ph			Obtai	+		
	Solid State D	evices & Sen	niconductor Ph	Theory	4	ВС			
							+		
		evices & Sen		Theory	4 2	BC AB	+		
				Theory IA Theory	4 2	BC AB BC	+ + +		
	Control Syste	em Analysis a		Theory	4 2	BC AB	+		
		em Analysis a		Theory IA Theory IA	4 2 4 2	BC AB BC CC	+ + + +		
	Control Syste	em Analysis a		Theory IA Theory IA Theory	4 2 4 2	BC AB BC CC BC	+ + + + +		
	Control Syste	em Analysis a to MEMS	nd Design	Theory IA Theory IA	4 2 4 2	BC AB BC CC	+ + + +		
	Control Syste	em Analysis a	nd Design	Theory IA Theory IA Theory IA	4 2 4 2	BC AB BC CC BC CC	+ + + + + +		
	Control Syste	em Analysis a to MEMS	nd Design	Theory IA Theory IA Theory IA Theory	4 2 4 2 4 2	BC AB BC CC BC CC	+ + + + + + + +		
	Control Systematics Introduction to Fiber Optic Control Systematics (Control Systematics)	em Analysis a to MEMS Communicatio	nd Design	Theory IA Theory IA Theory IA	4 2 4 2	BC AB BC CC BC CC	+ + + + + +		
	Control Systematics Introduction to Fiber Optic Control Systematics (Control Systematics)	em Analysis a to MEMS	nd Design	Theory IA Theory IA Theory IA Theory IA	4 2 4 2 4 2	BC AB BC CC BC BC BB	+ + + + + +		
	Control Systematics Introduction to Fiber Optic Control Systematics (Control Systematics)	em Analysis a to MEMS Communicatio	nd Design	Theory IA Theory IA Theory IA Theory IA Theory IA	4 2 4 2 4 2 4 2	BC AB BC CC BC BC BB	+ + + + + + + F		
	Control Syste Introduction to Fiber Optic Co	em Analysis a to MEMS Communicatio	nd Design	Theory IA Theory IA Theory IA Theory IA	4 2 4 2 4 2	BC AB BC CC BC BC BB	+ + + + + +		
	Control Systematics Introduction to Fiber Optic Control Systematics (Control Systematics)	em Analysis a to MEMS Communicatio	nd Design	Theory IA Theory IA Theory IA Theory IA Theory IA	4 2 4 2 4 2 4 2	BC AB BC CC BC BC BC BB	+ + + + + + F + T		
	Control Syste Introduction to Fiber Optic Co	em Analysis a to MEMS Communicatio	nd Design	Theory IA Theory IA Theory IA Theory IA Theory IA IA	4 2 4 2 4 2 4 2	BC AB BC CC BC BC BC AA	+ + + + + + + + + + + + + + + + + + +		
	Control Syste Introduction t Fiber Optic C Advanced Er Fiber Optic L	em Analysis a to MEMS Communicatio	nd Design	Theory IA Theory IA Theory IA Theory IA Theory IA IA Theory IA	4 2 4 2 4 2 4 2	BC AB BC CC BC BC BC BB	+ + + + + + F + T		
	Control Syste Introduction t Fiber Optic C Advanced Er Fiber Optic L	em Analysis a to MEMS Communication	nd Design	Theory IA Theory IA Theory IA Theory IA Theory IA IA Theory IA	4 2 4 2 4 2 4 2	BC AB BC CC BC BC BC AA	+ + + + + + + + + + + + + + + + + + +		

Grade	Grade Points	Perfo	rmance
AO	10	Outs	tanding
AA	9	Exc	ellent
AB	8	Very	Good
ВВ	7	G	ood
BC	6	F	air
CC	5	Satis	factory
FF	0		ail

Read By: Kol

Date 01/08/2018

Aniketh Gaonkar Assistant Registrar-E(Proff.)

Prof. Anuradila Wagle Controller Of Examinations

5.95 F FAILS

> Prof. Y. V. Reddy Registrar

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

Total: