

**Advanced Engineering Mathematics** 

Process Control And Instrumentation Lab

Fiber Optic Lab

COLLEGE: GOA COLLEGE OF ENGINEERIN	G					
Seat No: 4101 PR No: 201108371	Se	x: F	Nam	ne: D'	SILVA ALIFA	
No Of Attempts: 1		No Of Credits	Gra		SGPA	
Solid State Devices & Semiconductor P	hysics					
	Theory	4	BC	P		
	IA	2	AB	P		
Control System Analysis and Design						
	Theory	4	CC	Р		
	IA	2	BC	P		
Introduction to MEMS						
	Theory	4	BB	P		
	IA	2	AB	P		
Fiber Optic Communication						
(1) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Theory	4	CC	P		
	IA	2	AA	Р		
Advanced Engineering Mathematics						
	Theory	4	ВВ	Р		
	IA	2	ВВ	Р		
Fiber Optic Lab						
	IA	2	AA	Р		
	Practical	2	ВС	P		
Process Control And Instrumentation La		_		•		
1 100000 Control and motivation Et	IA.	2	AA	Р		
	Practical	2	AA	P		
	Total:	38	701		6.89 P	
	Total.	30			PASSES	
Seat No: 4102 P R No: 201105851	Se	x: F	Nan	ne: JA	AGADEV PREETI MAHAVEER	
No Of Attempts: 1		No Of	Gra	do		
,		Credits	Obta		SGPA	
Solid State Devices & Semiconductor F	hysics	Orcaits	Obta	inica		
	Theory	4	AB	P		
	IA	2	AA	Р		
Control System Analysis and Design						
g	Theory	4	ВВ	Р		
	IA	2	AB	Р		
Introduction to MEMS						
	Theory	4	AB	Р		
	IA	2	AA	P		
Fiber Optic Communication		_	, , ,			
i ibor optio communication	Theory	4	ВВ	Р		
	IA	2	AA	P		

Theory

Practical

Practical

Total:

2

2

38

IA

IA

IA

BC

BC

AA

AB P

BC P

7.16 F FAILS



P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; +: Grades Carried Over; SGPA: Semester Grade Point Average; CGPA: Cummulative Grade Point Average

COLLEGE: GOA COLLEGE OF ENGINEERING

RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & INSTRUMENTATION) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2015 Course : R

eat No: 4103 P R No: 201108395 o Of Attempts: 1	Sex	: F No Of	Nam Grad		LE KASHMEERA KESHAV	
		Credits	Obtai		SGPA	
Solid State Devices & Semiconductor P						
	Theory	4	BC	Р		
Control System Analysis and Design	IA	2	AA	Р		
Control System Analysis and Design	Theory	4	FF	F		
	IA	2	ВВ	P		
Introduction to MEMS		_	×			
	Theory	4	BB	P		
	IA	2	AB	P		
Fiber Optic Communication						
	Theory	4	CC	Р		
	IA	2	AB	P		
Advanced Engineering Mathematics	201					
	Theory	4	CC	Р		
F11 0 11 1 1	IA	2	CC	Р		
Fiber Optic Lab	1.0		4.5	_		
	IA	2	AB	Р		
December 1 And Instrumentation I	Practical	2	FF	F		
Process Control And Instrumentation La	IA.	2	AB	Р		
	Practical	2	AA	P		
	Total:	38			5.68 F	
	Total.	36			FAILS	
eat No: 4104 P R No: 201209776	Sex	x : M	Nan	ne: KA	MESHATTY AJAY	
o Of Attempts: 1		No Of	Gra	de		
		Credits	Obta	ined	SGPA	
Solid State Devices & Semiconductor F		Credits	Obta		SGPA	
Solid State Devices & Semiconductor F	Theory	Credits 4	Obta	F	SGPA	
		Credits	Obta		SGPA	
Solid State Devices & Semiconductor F  Control System Analysis and Design	Theory IA	Credits 4 2	Obta FF BC	F P	SGPA	
	Theory IA Theory	Credits 4 2	Obta  FF  BC  BC	F P	SGPA	
Control System Analysis and Design	Theory IA	Credits 4 2	Obta FF BC	F P	SGPA	
	Theory IA Theory IA	Credits 4 2 4 2	FF BC BC BB	F P P	SGPA	
Control System Analysis and Design	Theory IA Theory IA Theory	Credits 4 2 4 2	FF BC BC BB	F P	SGPA	
Control System Analysis and Design Introduction to MEMS	Theory IA Theory IA	Credits 4 2 4 2	FF BC BC BB	F P P	SGPA	
Control System Analysis and Design	Theory IA Theory IA Theory IA	Credits 4 2 4 2	FF BC BC BB	F P P	SGPA	
Control System Analysis and Design Introduction to MEMS	Theory IA Theory IA Theory	4 2 4 2 4 2	Obta  FF BC BC BB BB BB	F P P P	SGPA	
Control System Analysis and Design Introduction to MEMS	Theory IA Theory IA Theory IA Theory	4 2 4 2 4 4 4	Obta  FF BC BC BB BB BC FF	F P P P	SGPA	
Control System Analysis and Design Introduction to MEMS Fiber Optic Communication	Theory IA Theory IA Theory IA Theory	4 2 4 2 4 4 4	Obta  FF BC BC BB BB FF AB	F P P P	SGPA	
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	Obta  FF BC BC BB BB FF AB	F P P P F P	SGPA	
Control System Analysis and Design Introduction to MEMS Fiber Optic Communication	Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	Credits  4 2 4 2 4 2 4 2 4 2	Obta  FF BC BB BB BC FF AB FF CC	F P P F P F P	SGPA	
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	Credits  4 2 4 2 4 2 4 2 4 2 4 2	Obta  FF BC BB BB BC FF AB FF CC BB	F P P F P F P P	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 4 2	Obta  FF BC BB BB BC FF AB FF CC	F P P F P F P	SGPA	
Control System Analysis and Design Introduction to MEMS Fiber Optic Communication Advanced Engineering Mathematics	Theory IA Theory IA Theory IA Theory IA Theory IA IA Theory IA A Practical	Credits  4 2 4 2 4 2 4 2 4 2 2 2 2	BC BB BC FF AB FF	FP PP FP FP	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 IA Practical	Credits  4 2 4 2 4 2 4 2 2 2 2 2	Obta  FF BC BB BB BC FF AB FF CC BBB FF	FP PP FP FP PF	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 IA Theory IA A Practical	Credits  4 2 4 2 4 2 4 2 4 2 2 2 2	BC BB BC FF AB FF	FP PP FP FP	4.21 F FAILS	



P: Passes; F: Fails; A/ABS: Absent; WNAP: Non Appearance; +: 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 NOVEMBER 2015 Course : Re

Seat No: 4105 PR No: 201105858	Sex	(: F	Nam	e: I	LOPES MERYL CELIAN
No Of Attempts: 1		No Of Credits	Grad Obtai		SGPA
Solid State Devices & Semiconductor Ph	nysics				
	Theory	4	AB	P	
	IA	2	AA	P	
Control System Analysis and Design					
	Theory	4	AB	P	
	IA	2	BB	P	
Introduction to MEMS					
	Theory	4	AA	P	
	IA	2	AA	P	
Fiber Optic Communication					
	Theory	4	BC	Р	
90 to 100 March	IA	2	AA	P	
Advanced Engineering Mathematics	_				
	Theory	4	BB	Р	
<b>5</b> 11 - <b>6</b> - 11 - 1	IA	2	BC	Р	
Fiber Optic Lab				_	
	IA	2	AA	Р	
5	Practical	2	BC	Р	
Process Control And Instrumentation La		•		_	
	IA	2	AA	Р	
	Practical	2	AA	Р	
	Total:	38			7.84 P
Seat No : 4106 P R No : 201108636	Co	x: F	Non		PASSES NAIK DESSAI VISHAKHA SANDESH
No Of Attempts: 1	Se.				NAIR DESSAI VISHARHA SANDESH
NO OF Attempts .		No Of	Gra		SGPA
Solid State Devices & Semiconductor P	hysics	Credits	Obta	inea	33.77
Solid State Berlies & Solilison addition	Theory	4	CC	Р	
	IA	2	BB	P	
Control System Analysis and Design		_			* * * * * * * * * * * * * * * * * * * *
control eyelen randiyele and beelg.	Theory	4	ВВ	Р	
	IA	2	ВС	Р	
Introduction to MEMS		_			
	Theory	4	AB	Р	
	IA	2	AB	Р	
Fiber Optic Communication					
	Theory	4	ВВ	Р	
	IA	2	AA	Р	
Advanced Engineering Mathematics	600 IV	1,000	and the All		
0	Theory	4	CC	Р	
	IA	2	CC	Ρ	
Fiber Optic Lab					
	IA	2	AA	Р	
	Practical	2	CC	P	
Process Control And Instrumentation La					
		2	AB	Р	
	IA	2	AD		
	IA Practical	2	AB	Р	
					6.79 P







RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & INSTRUMENTATION) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2015 Course : Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERING

Seat No: 4107	PRNo:	201107712	Sex	c: F	Nam	<b>e</b> :	NAIK KARISHMA KASHINATH
o Of Attempts: 1				No Of Credits	Grad Obtai		SGPA
Solid State D	evices & Ser	miconductor Ph	ysics				
			Theory	4	CC	P	
			IA	2	BC	P	
Control Syste	em Analysis a	and Design					
			Theory	4	CC	Р	
			IA	2	BB	P	
Introduction t	to MEMS		T1		D0	_	
			Theory	4	BC	Р	
Fibor Ontio C	Communication	22	IA	2	BC	Р	
Fiber Optic C	ommunicatio	on	Theory	4	CC	Р	
			IA	2	AB	Р	
Advanced Er	naineerina M	athematics	10	2	AD		
/ Id valloed L.I	igniceling Wi	allonialios	Theory	4	FF	F	
			IA	2	CC	P	
Fiber Optic L	.ab			-	50		
, 1001 optio 2			IA	2	AA	Р	
			Practical	2	FF	F	
Process Con	trol And Insti	rumentation La	b				
			IA	2	AB	P	
			Practical	2	AB	P	
			Total:	38		*****************	5.21 F
							FAILS
eat No: 4108	PRNo:	201105877	Sex	x: M	Nam	ie:	NOORANI SAIFALI BASHIRALI
o Of Attompte: 1							
o Of Attempts.				No Of Credits	Grad Obtai		SGPA
	evices & Se	miconductor Ph					SGPA
	Devices & Se	miconductor Pt	Theory	Credits 4	Obtai	ined P	SGPA
Solid State D				Credits	Obtai	ined	SGPA
			Theory IA	Credits 4 2	AB AA	P P	SGPA
Solid State D			Theory IA Theory	Credits 4 2	AB AA	P P	SGPA
Solid State E	em Analysis		Theory IA	Credits 4 2	AB AA	P P	SGPA
Solid State D	em Analysis		Theory IA Theory IA	Credits 4 2 4 2	AB AA CC AB	P P P	SGPA
Solid State E	em Analysis		Theory IA Theory IA Theory	Credits 4 2 4 2 4	AB AA CC AB	P P P	SGPA
Solid State E Control Syste	em Analysis to MEMS	and Design	Theory IA Theory IA	Credits 4 2 4 2	AB AA CC AB	P P P	SGPA
Solid State E	em Analysis to MEMS	and Design	Theory IA Theory IA Theory IA	Credits  4 2 4 2 4 2	AB AA CC AB BC AA	P P P P	SGPA
Solid State E Control Syste	em Analysis to MEMS	and Design	Theory IA Theory IA Theory IA Theory	4 2 4 2 4 4	AB AA CC AB BC AA BC	P P P P P	SGPA
Control Syste Introduction Fiber Optic C	em Analysis to MEMS Communication	and Design	Theory IA Theory IA Theory IA	Credits  4 2 4 2 4 2	AB AA CC AB BC AA	P P P P	SGPA
Solid State E Control Syste	em Analysis to MEMS Communication	and Design	Theory IA Theory IA Theory IA Theory IA	4 2 4 2 4 2	AB AA CC AB BC AA BC AA	P P P P P P	SGPA
Control Syste Introduction Fiber Optic C	em Analysis to MEMS Communication	and Design	Theory IA Theory IA Theory IA Theory IA Theory IA	4 2 4 2 4 4 2	AB AA CC AB BC AA BC AA BC	P P P P P P P	SGPA
Solid State E Control Syste Introduction Fiber Optic C Advanced E	em Analysis to MEMS Communication	and Design	Theory IA Theory IA Theory IA Theory IA	4 2 4 2 4 2	AB AA CC AB BC AA BC AA	P P P P P P	SGPA
Control Syste Introduction Fiber Optic C	em Analysis to MEMS Communication	and Design	Theory IA Theory IA Theory IA Theory IA Theory IA	Credits  4 2 4 2 4 2 4 2	AB AA CC AB BC AA BC BC BC	P P P P P P P	SGPA
Control Syste Introduction Fiber Optic C	em Analysis to MEMS Communication	and Design	Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	Credits  4 2 4 2 4 2 4 2 4 2	AB AA BC AA BC AA	P P P P P P P	
Solid State E Control Syste Introduction Fiber Optic C Advanced E Fiber Optic L	em Analysis to MEMS Communication	and Design	Theory IA	Credits  4 2 4 2 4 2 4 2	AB AA CC AB BC AA BC BC BC	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	
Solid State E  Control Syste  Introduction  Fiber Optic C  Advanced E  Fiber Optic L	em Analysis to MEMS Communication	and Design on	Theory IA	4 2 4 2 4 2 2 2 2 2	AB AA BC AA BC AA BC BC	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	
Control System Introduction  Fiber Optic Control System Advanced Enter Optic Level System Sys	em Analysis to MEMS Communication	and Design on	Theory IA	Credits  4 2 4 2 4 2 4 2 4 2	AB AA BC AA BC AA	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	
Solid State E  Control Syste  Introduction  Fiber Optic C  Advanced E  Fiber Optic L	em Analysis to MEMS Communication	and Design on	Theory IA  Theory IA  Theory IA  Theory IA  Theory IA  Theory IA  IA  Practical  b  IA	4 2 4 2 4 2 2 2 2 2 2	Obtain AB AA BC AA	ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	

P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; +: 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 NOVEMBER 2015

eat No: 4109	PRNo: 2	201105878	Sex: F	Nam	e:	PARODKAR SIDDHI VINOD
o Of Attempts: 1			No Of Credits	Grad Obtai		SGPA
Solid State D	evices & Semi	conductor Physics				
		Theory	/ 4	BC	P	
		IA.	2	AA	P	
Control Syste	m Analysis and	d Design				
		Theory	/ 4	AB	P	
		IA	2	BC	P	
Introduction to	o MEMS					
		Theory	/ 4	AB	P	
		IA	2	AA	P	
Fiber Optic C	ommunication					
		Theory	/ 4	CC	P	
		IA	2	AA	P	
Advanced En	gineering Math	nematics				
	,	Theory	/ 4	AB	Р	
		IA	2	BB	Р	
Fiber Optic L	ab					
		IA	2	AA	Р	
		Practio		AB	P	
Process Con	trol And Instrun			, , ,		
1100000 0011	arony and motion	IA	2	AA	Р	
		Practio		AA	P	
		Management of the Control of the Con		7/1		7.02 D
		Total:	38			7.63 P PASSES
eat No: 4110	PRNo:	201507406	Sex · F	Nam	e.	PRIYANKA MAHENDRA PRASAD
	PRNo: 2	201507406	Sex: F			PRIYANKA MAHENDRA PRASAD
	PRNo: 2	201507406	No Of	Grad	de	CODA
o Of Attempts: 1					de	CODA
Of Attempts: 1		conductor Physics	No Of Credits	Grad Obtai	de ined	CODA
Of Attempts: 1		conductor Physics Theory	No Of Credits	Grad Obtai	de ined P	CODA
O Of Attempts: 1 Solid State D	evices & Semi	conductor Physics Theory IA	No Of Credits	Grad Obtai	de ined	CODA
o Of Attempts: 1 Solid State D		conductor Physics Theory IA d Design	No Of Credits 4 2	Grad Obtai BB AA	de ined P P	CODA
o Of Attempts: 1 Solid State D	evices & Semi	conductor Physics Theory IA d Design Theory	No Of Credits 4 4 2	Grad Obtai BB AA BC	de ined P P	CODA
Solid State D  Control Syste	evices & Semio	conductor Physics Theory IA d Design	No Of Credits 4 2	Grad Obtai BB AA	de ined P P	CODA
o Of Attempts: 1 Solid State D	evices & Semio	conductor Physics Theory IA d Design Theory IA	No Of Credits  4 2 4 2	Grac Obtai BB AA BC BC	de ined P P P	CODA
Solid State D  Control Syste	evices & Semio	conductor Physics Theory IA d Design Theory IA	No Of Credits  4 2 4 2	Grac Obtai BB AA BC BC	de ined P P P	CODA
Solid State D  Control Syste  Introduction t	evices & Semio em Analysis and o MEMS	conductor Physics Theory IA d Design Theory IA Theory IA	No Of Credits  4 2 4 2	Grac Obtai BB AA BC BC	de ined P P P	CODA
Solid State D  Control Syste  Introduction t	evices & Semio	conductor Physics Theory IA d Design Theory IA Theory IA	No Of Credits  4 2 4 2 4 2	Grac Obtai BB AA BC BC BB	de ined P P P P P P	CODA
Solid State D  Control Syste  Introduction t	evices & Semio em Analysis and o MEMS	conductor Physics Theory IA d Design Theory IA Theory IA	No Of Credits  4 2 4 2 4 2 4 2	BB AA BC BC BB AB	de ined P P P P P P	CODA
Solid State D  Control Syste  Introduction t  Fiber Optic C	evices & Semionem Analysis and o MEMS	conductor Physics Theory IA d Design Theory IA Theory IA Theory IA	No Of Credits  4 2 4 2 4 2	Grac Obtai BB AA BC BC BB	de ined P P P P P P	CODA
Solid State D  Control Syste  Introduction t  Fiber Optic C	evices & Semio em Analysis and o MEMS	conductor Physics Theory IA d Design Theory IA Theory IA Theory IA	No Of Credits  4 2 4 2 4 2 4 2 4 2	BB AA BC BC BB AB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	CODA
Solid State D  Control Syste  Introduction t  Fiber Optic C	evices & Semionem Analysis and o MEMS	conductor Physics Theory IA d Design Theory IA Theory IA Theory IA Theory IA Theory IA Theory	No Of Credits  4 2 4 2 4 2 4 2 4 2 4 2 4 4 2	BB AA BC BC BB AB AB FF	de ined PPPPPPPFF	CODA
Solid State D  Control Syste  Introduction t  Fiber Optic C  Advanced En	evices & Semicem Analysis and o MEMS ommunication	conductor Physics Theory IA d Design Theory IA Theory IA Theory IA	No Of Credits  4 2 4 2 4 2 4 2 4 2	BB AA BC BC BB AB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	CODA
Solid State D  Control Syste  Introduction t	evices & Semicem Analysis and o MEMS ommunication	conductor Physics Theory IA  d Design Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits  4 2 4 2 4 2 4 2 4 2 4 2 4 2	BB AA BC BC BB AB AB FF CC	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	CODA
Solid State D  Control Syste  Introduction t  Fiber Optic C  Advanced En	evices & Semicem Analysis and o MEMS ommunication	conductor Physics Theory IA  d Design Theory IA	No Of Credits  4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	BB AA BC BC BB AB AB AA FF CC AA	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	CODA
Solid State D  Control Syste  Introduction t  Fiber Optic C  Advanced En	evices & Semicem Analysis and o MEMS ommunication agineering Math	conductor Physics Theory IA  d Design Theory IA	No Of Credits  4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	BB AA BC BC BB AB AB FF CC	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	CODA
Solid State D  Control Syste  Introduction t  Fiber Optic C  Advanced En	evices & Semicem Analysis and o MEMS ommunication	conductor Physics Theory IA  d Design Theory IA	No Of Credits  4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	BB AA BC BC BB AB AB AA FF CC AA	de ined PP PP PP PP PP	CODA
o Of Attempts: 1  Solid State D  Control Syste  Introduction t  Fiber Optic C  Advanced En	evices & Semicem Analysis and o MEMS ommunication agineering Math	conductor Physics Theory IA  d Design Theory IA	No Of Credits  4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	BB AA BC BC BB AB AB AA FF CC AA	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	CODA
Control Syste Introduction t Fiber Optic C Advanced En	evices & Semicem Analysis and o MEMS ommunication agineering Math	conductor Physics Theory IA  d Design Theory IA	No Of Credits  4 2 4 2 4 2 4 2 4 2 4 2 4 2 2 2 2 2 2	BB AA BB AA FF CC AA BB	de ined PP PP PP PP PP	CODA
Solid State D  Control Syste  Introduction t  Fiber Optic C  Advanced En	evices & Semicem Analysis and o MEMS ommunication agineering Math	conductor Physics Theory IA  d Design Theory IA Theory IA Theory IA Theory IA Theory IA IA Theory IA IA Theory IA IA Theory IA IA IA Practic	No Of Credits  4 2 4 2 4 2 4 2 4 2 4 2 4 2 2 2 2 2 2	BB AA BC BC BB AB AA FF CC AA BB	de ined PP	CODA





RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & INSTRUMENTATION) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2015 Course : Result register - I examination held in november 2015

Course: Revised Course - 2013

eat No: 4111 PR No: 20120	9820 Sex	<: M	Nam	e :	SAWANT VISHAL LADU
lo Of Attempts: 1		No Of Credits	Grad Obtai		SGPA
Solid State Devices & Semicondu	1 march 1 marc				
	Theory	4	BC	Р	
	IA	2	BB	Р	
Control System Analysis and Des			54.5		
	Theory	4	BC	Р	
	IA	2	BC	Р	
Introduction to MEMS	_				
	Theory	4	FF	F	
	IA	2	BC	P	
Fiber Optic Communication					
	Theory	4	FF	F	
	IA	2	AA	Р	
Advanced Engineering Mathemat					
	Theory	4	FF	F	
	IA	2	CC	Р	
Fiber Optic Lab					
	IA	2	AA	Р	
	Practical	2	BC	Р	
Process Control And Instrumenta					
	IA	2	BB	Р	
	Practical	2	BB	Р	
	Total:	38			4.53 F FAILS
eat No : 4112 PR No : 20150	17385 Se	x : M	Nam		TIVAREKAR RAHULKUMAR PRAMOD
o Of Attempts: 1	77000				PRANALEE
o or moniple.		No Of Credits	Grad Obtai		SGPA
Solid State Devices & Semicondu	ictor Physics	Credits	Oblai	nea	33.7.
	Theory	4	BB	Р	
	IA	2	AA	P	
Control System Analysis and Des		-	, , ,	•	
Control Cystem Analysis and Dec	Theory	4	ВВ	Р	
	IA	2	AA	P	
		2	701		
Introduction to MEMS					
Introduction to MEMS	Theony	1	ΔΔ	D	
Introduction to MEMS	Theory	4	AA	Р	
	Theory IA	4 2	AA AA	P	
Introduction to MEMS  Fiber Optic Communication	IA	2	AA	Р	
	IA Theory	2	AA BB	P P	
Fiber Optic Communication	IA Theory IA	2	AA	Р	
	IA Theory IA	2 4 2	BB AA	P P P	
Fiber Optic Communication	Theory IA tics Theory	2 4 2	BB AA BB	P P P	
Fiber Optic Communication  Advanced Engineering Mathema	IA Theory IA	2 4 2	BB AA	P P P	
Fiber Optic Communication	Theory IA tics Theory IA	2 4 2 4 2	BB AA BB AB	P P P	
Fiber Optic Communication  Advanced Engineering Mathema	Theory IA tics Theory IA	2 4 2 2 2	BB AA BB AB	P P P P	
Fiber Optic Communication  Advanced Engineering Mathema  Fiber Optic Lab	Theory IA tics Theory IA IA Practical	2 4 2 4 2	BB AA BB AB	P P P	
Fiber Optic Communication  Advanced Engineering Mathema	Theory IA tics Theory IA IA Practical	2 4 2 2 2	BB AA BB AB	P P P P	

2

2

38

AO P

AO P

8.26 P PASSES



IA

Practical

Total:



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

INSTRUMENTATION) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2015

eat No: 4113 P R No: 201008263	Sex	k: M	Nam	ne: U	JPADHAYE VIVEKANAND MINANATH
o Of Attempts: 1		No Of Credits	Grad		SGPA
Solid State Devices & Semiconductor Pl	nysics				
	Theory	4	BB	P	
	IA	2	AA	P	
Control System Analysis and Design					
	Theory	4	BB	P	
	IA	2	BC	P	
Introduction to MEMS					
	Theory	4	BB	P	
	IA	2	AA	Р	
Fiber Optic Communication					
	Theory	4	BB	Р	
	IA	2	AB	Р	
Advanced Engineering Mathematics					
	Theory	4	BB	Р	
	IA	2	AB	Р	
Fiber Optic Lab					
	IA	2	AB	P	
	Practical	2	AA	Р	
Process Control And Instrumentation La					
	IA	2	AB	Р	
	Practical	2	AB	Р	
	Total:	38			7.53 P
	0		Nier		PASSES
eat No: 4114 PR No: 201105666	Sex	x: F	Nan	ne: V	/AS MOFFY CRISPIN
o Of Attempts: 1		No Of	Gra		SGPA
					301 A
Solid State Devices & Semiconductor P	hyeice	Credits	Obta	illeu	Š.
Solid State Devices & Semiconductor P					N.
Solid State Devices & Semiconductor P	Theory	4	ВВ	Р	× .
Solid State Devices & Semiconductor P  Control System Analysis and Design	Theory IA	4 2	BB AA	P P	
	Theory IA Theory	4 2	BB AA BC	P P	. (
Control System Analysis and Design	Theory IA	4 2	BB AA	P P	
	Theory IA Theory IA	4 2	BB AA BC BC	P P P	
Control System Analysis and Design	Theory IA Theory IA Theory	4 2 4 2	BB AA BC BC	P P P	
Control System Analysis and Design Introduction to MEMS	Theory IA Theory IA	4 2	BB AA BC BC	P P P	
Control System Analysis and Design	Theory IA Theory IA Theory IA	4 2 4 2	BB AA BC BC AB	P P P P	
Control System Analysis and Design Introduction to MEMS	Theory IA Theory IA Theory IA Theory	4 2 4 2 4 2	BB AA BC BC AB AA	P P P P P	
Control System Analysis and Design Introduction to MEMS Fiber Optic Communication	Theory IA Theory IA Theory IA	4 2 4 2	BB AA BC BC AB	P P P P	
Control System Analysis and Design Introduction to MEMS	Theory IA Theory IA Theory IA Theory IA	4 2 4 2 4 2	BB AA BC BC AB AA BC AA	P P P P P 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	BB AA BC AA BC CC	P P P P P P 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	BB AA BC BC AB AA BC AA	P P P P P 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	BB AA BC AA CC AB	P P P P P P P P P P P P P P P P P P 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 4 2	BB AA BC AA CC AB AA	PP PP PP PP PP	
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	BB AA BC AA CC AB	P P P P P P P P P P P P P P P P P P P	
Control System Analysis and Design Introduction to MEMS Fiber Optic Communication Advanced Engineering Mathematics	Theory IA IA Practical	4 2 4 2 4 2 4 2 2 2 2	BB AA BC AA AA BC AB AA BC	PP PP PP PP	
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	4 2 4 2 4 2 4 2 2 2 2	BB AA BC AA AA BC AA AA	PP PP PP PP PP	
Control System Analysis and Design Introduction to MEMS Fiber Optic Communication Advanced Engineering Mathematics Fiber Optic Lab	Theory IA IA Practical	4 2 4 2 4 2 4 2 2 2 2	BB AA BC AA AA BC AB AA BC	PP PP PP PP	7.26 P

P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; +: 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 NOVEMBER 2015 Course : Re

eat No: 4115 PR No: 201007461	Sex	c: M	Nam	e:	WADKAR NITISH PREMANAND
lo Of Attempts: 1		No Of Credits	Grad Obtai		SGPA
Solid State Devices & Semiconductor Pl	hysics				
	Theory	4	BC	P	
	IA	2	AB	Ρ	
Control System Analysis and Design					
	Theory	4	CC	P	
	IA	2	CC	P	
Introduction to MEMS					
	Theory	4	AB	P	
	IA	2	AB	P	
Fiber Optic Communication					
	Theory	4	CC	Р	
	IA	2	AB	P	
Advanced Engineering Mathematics					
	Theory	4	CC	P	
	IA	2	CC	P	
Fiber Optic Lab			12/		
	IA	2	AA	Р	
	Practical	2	BC	Р	
Process Control And Instrumentation La			-		
	IA	2	AB	Р	
	Practical	2	BB	Р	
	Total:	38			6.42 P
D.D.N. 200400000	0		N		PASSES COLACO JOHN NEPOMUCENO
					COLACO JOHN NEPONIUCENO
	Sex	x : M			
	Sex	No Of	Gra	de	6004
No Of Attempts: 2				de	6004
	hysics	No Of Credits	Gra Obta	de ined	6004
No Of Attempts: 2	hysics Theory	No Of Credits	Grad Obta	de ined +	6004
lo Of Attempts: 2 Solid State Devices & Semiconductor P	hysics	No Of Credits	Gra Obta	de ined	6004
No Of Attempts: 2	hysics Theory IA	No Of Credits 4 2	Grad Obta BB BC	de ined + +	6004
No Of Attempts: 2 Solid State Devices & Semiconductor P	hysics Theory IA Theory	No Of Credits 4 2	Gradobta  BB  BC  CC	de ined + +	6004
Solid State Devices & Semiconductor P  Control System Analysis and Design	hysics Theory IA	No Of Credits 4 2	Grad Obta BB BC	de ined + +	6004
No Of Attempts: 2 Solid State Devices & Semiconductor P	hysics Theory IA Theory IA	No Of Credits 4 2 4 2	Gran Obta BB BC CC BC	de ined + + +	6004
Solid State Devices & Semiconductor P  Control System Analysis and Design	hysics Theory IA Theory IA Theory	No Of Credits 4 2 4 2	Gran Obta BB BC CC BC	de ined + + +	6004
Solid State Devices & Semiconductor P  Control System Analysis and Design  Introduction to MEMS	hysics Theory IA Theory IA	No Of Credits 4 2 4 2	Gran Obta BB BC CC BC	de ined + + +	6004
Solid State Devices & Semiconductor P  Control System Analysis and Design	hysics Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2	Gradobta  BB  BC  CC  BC  BB  BB	de ined + + + +	6004
Solid State Devices & Semiconductor P  Control System Analysis and Design  Introduction to MEMS	hysics Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2	Gradobta  BB BC  CC BC  BB BB CC	de ined + + +	6004
Solid State Devices & Semiconductor P  Control System Analysis and Design  Introduction to MEMS  Fiber Optic Communication	hysics Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2	Gradobta  BB  BC  CC  BC  BB  BB	de ined + + + +	6004
Solid State Devices & Semiconductor P  Control System Analysis and Design  Introduction to MEMS	hysics Theory IA Theory IA Theory IA Theory IA	No Of Credits  4 2 4 2 4 2	Gradobta  BB BC  CC BC  BB BB CC BC BC	de ined + + + + + + + + + + + + + + + + + + +	6004
Solid State Devices & Semiconductor P  Control System Analysis and Design  Introduction to MEMS  Fiber Optic Communication	hysics Theory IA Theory IA Theory IA Theory IA Theory IA Theory	No Of Credits  4 2 4 2 4 2 4 2	Gran Obta BB BC CC BC BB BB CC BC	de ined + + + + + + + + + + + + + + + + + + +	6004
Solid State Devices & Semiconductor P  Control System Analysis and Design  Introduction to MEMS  Fiber Optic Communication  Advanced Engineering Mathematics	hysics Theory IA Theory IA Theory IA Theory IA	No Of Credits  4 2 4 2 4 2	Gradobta  BB BC  CC BC  BB BB CC BC BC	de ined + + + + + + + + + + + + + + + + + + +	6004
Solid State Devices & Semiconductor P  Control System Analysis and Design  Introduction to MEMS  Fiber Optic Communication	hysics Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits  4 2 4 2 4 2 4 2	Gradobta  BB BC  CC BC  BB BB CC CC CC	de ined + + + + + + + + + + + + + + + + + + +	6004
Solid State Devices & Semiconductor P  Control System Analysis and Design  Introduction to MEMS  Fiber Optic Communication  Advanced Engineering Mathematics	hysics Theory IA Theory IA Theory IA Theory IA Theory IA IA Theory IA	No Of Credits  4 2 4 2 4 2 4 2 4 2	Gran Obta BB BC CC BC BB BB CC BC	de ined + + + + + + + + + + + + + + + + + + +	6004
Solid State Devices & Semiconductor P  Control System Analysis and Design  Introduction to MEMS  Fiber Optic Communication  Advanced Engineering Mathematics  Fiber Optic Lab	hysics Theory IA Theory IA Theory IA Theory IA Theory IA IA Theory IA	No Of Credits  4 2 4 2 4 2 4 2	Gradobta  BB BC  CC BC  BB BB CC CC CC	de ined + + + + + + + + + + + + + + + + + + +	6004
Solid State Devices & Semiconductor P  Control System Analysis and Design  Introduction to MEMS  Fiber Optic Communication  Advanced Engineering Mathematics	hysics Theory IA Theory IA Theory IA Theory IA Theory IA IA Practical	No Of Credits  4 2 4 2 4 2 4 2 4 2 2 2 2	Gran Obta BB BC CC BB BB BB CC BC CC	de ined + + + + + + + + + + + + + + + + + + +	6004
Solid State Devices & Semiconductor P  Control System Analysis and Design  Introduction to MEMS  Fiber Optic Communication  Advanced Engineering Mathematics  Fiber Optic Lab	hysics Theory IA Theory IA Theory IA Theory IA Theory IA IA Practical	No Of Credits  4 2 4 2 4 2 4 2 2 2 2 2	Gradobta  BB BC CC BC BB BB CC BC CC AB	de ined + + + + + + + + + + + + + + + + + + +	6004
Solid State Devices & Semiconductor P  Control System Analysis and Design  Introduction to MEMS  Fiber Optic Communication  Advanced Engineering Mathematics  Fiber Optic Lab	hysics Theory IA Theory IA Theory IA Theory IA Theory IA IA Practical	No Of Credits  4 2 4 2 4 2 4 2 4 2 2 2 2	Gran Obta BB BC CC BB BB BB CC BC CC	de ined + + + + + + + + + + + + + + + + + + +	6004



P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; +: 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 NOVEMBER 2015 Course: Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERING

Seat No: 4117	PRNo: 2	01107916	Se	x: F	Nam	ie:	KAREKAR DIGVITA DILIP
No Of Attempts: 2				No Of Credits	Gra		SGPA
Solid State De	vices & Semic	onductor Ph	ysics				
			Theory	4	BC	+	
			IA	2	BC	+	
Control Syster	m Analysis and	Design					
			Theory	4	BB	+	
			IA	2	BB	+	
Introduction to	MEMS						
			Theory	4	BC	+	
			IA	2	AB	+	
Fiber Optic Co	mmunication						
			Theory	4	FF	F	
			IA	2	AA	+	
Advanced Eng	gineering Math	ematics					
			Theory	4	BC	P	
			IA	2	BC	+	
Fiber Optic La	b						
			IA	2	AB	+	
			Practical	2	BB	+	
Process Conti	rol And Instrum	entation Lab					
			IA	2	AA	+	
			Practical	2	AB	+	
			Total:	38			6.21 F FAILS
Seat No: 4118	PRNo: 2	00707471	Se	x : M	Nan	ne :	NAIK ABHIJIT VISHWAS

	rotar.	00			FAILS	
Seat No: 4118 PR No: 200707471	Sex	x : M	Nam	e: N	AIK ABHIJIT VISHWAS	
No Of Attempts: 2		No Of Credits	Grad Obtai		SGPA	
Solid State Devices & Semiconductor F	hysics				× .	
	Theory	4	BB	+		
	IA	2	BB	+		
Control System Analysis and Design					i.	
	Theory	4	BB	+		
	IA	2	AB	+		
Introduction to MEMS						
	Theory	4	BC	+		
	IA	2	AO	+		
Fiber Optic Communication						
	Theory	4	CC	P		
	IA	2	AA	+		
Advanced Engineering Mathematics						
	Theory	4	FF	F		
	IA	2	CC	+		
Fiber Optic Lab						
	IA	2	AA	+		
	Practical	2	BC	+		
Process Control And Instrumentation La	ab					
	IA	2	AO	+		_
	Practical	2	AA	+		
_	Total:	38			6.47 F FAILS	N

Grade Grade Performance Read By : Prohile Points AO 10 Outstanding AA 9 Excellent Very Good AB 8 7 BB Good BC 6 Fair CC 5 Satisfactory FF 0 Fail

19/2/2016 S.S.J. Figueiredo Assistant Registrar-E(Proff.)

Leo V. Macedo Controller Of Examinations

Prof. V.P. Kamat Registrar

P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; +: Grades Carried Over; SGPA: Semester Grade Point Average; CGPA: Cummulative Grade Point Average