

COLLEGE: GOA COLLEGE OF ENGINEERING

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

INSTRUMENTATION) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2016

at No: 4101 P R No: 201209791 Of Attempts: 1	Se	x: F	Nan	ne: D'S	SOUZA MONICA
Of Attempts: 1		No Of Credits	Gra Obta		SGPA
Solid State Devices & Semiconductor P	hysics	The control of the co			
	Theory	4	CC	P	
	IA	2	BC	P	
Control System Analysis and Design					
	Theory	4	FF	F	
	IA	2	AA	P	
Introduction to MEMS					
	Theory	4	BC	Р	
	IA	2	AB	P	
Fiber Optic Communication					
	Theory	4	BC	P	
	IA	2	BC	P	
Advanced Engineering Mathematics	-			_	
	Theory	4	CC	Р	
Fiber Octional	IA	2	BC	Р	
Fiber Optic Lab	1.0	•		-	
	IA Decetion	2	AB	Р	
December Occated And I had been seen as the seen	Practical	2	AA	P	
Process Control And Instrumentation La				_	
	IA Decetical	2	AB	Р	
	Practical	2	AB	Р	
	Total:	38			5.89 F FAILS

at No: 4102 PR No: 201210007	Se	x: F	Nan	ne: FA	L DESAI PRASIDHI GOPINATH
of Attempts : 1	Se	x : F No Of	Nan Gra		
Of Attempts: 1				de	SGPA
	hysics	No Of Credits	Gra Obta	de ined	
Of Attempts: 1	hysics Theory	No Of Credits	Gra Obta BC	de ined	
Of Attempts: 1 Solid State Devices & Semiconductor P	hysics	No Of Credits	Gra Obta	de ined	
Of Attempts: 1	hysics Theory IA	No Of Credits 4 2	Gra Obta BC AA	de ined P	
Of Attempts: 1 Solid State Devices & Semiconductor P	hysics Theory IA Theory	No Of Credits 4 2	Gra Obta BC AA FF	de ined P P	
Of Attempts: 1 Solid State Devices & Semiconductor P Control System Analysis and Design	hysics Theory IA	No Of Credits 4 2	Gra Obta BC AA	de ined P	
Of Attempts: 1 Solid State Devices & Semiconductor P	hysics Theory IA Theory IA	No Of Credits 4 2 4 2	Gra Obta BC AA FF AO	de ined P P F P	
Of Attempts: 1 Solid State Devices & Semiconductor P Control System Analysis and Design	hysics Theory IA Theory IA	No Of Credits 4 2 4 2	Gra Obta BC AA FF AO	de ined P P F P	
Of Attempts: 1 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	Gra Obta BC AA FF AO	de ined P P F P	
Of Attempts: 1 Solid State Devices & Semiconductor P Control System Analysis and Design	hysics Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2	Gra Obta BC AA FF AO AA BB	de ined P P F P	
Of Attempts: 1 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 4	Gra Obta BC AA FF AO AA BB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	
Of Attempts: 1 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	Gra Obta BC AA FF AO AA BB	de ined P P F P	
Of Attempts: 1 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 4 2	Gra Obta BC AA FF AO AA BB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	
Of Attempts: 1 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 4 4 4 4 4 4 4 4 4 4 4	Gra Obta BC AA FF AO AA BB BB CC	de ined PPFPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	
Of Attempts: 1 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 4 2	Gra Obta BC AA FF AO AA BB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	
Of Attempts: 1 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	No Of Credits 4 2 4 2 4 2 4 2	Gra Obta BC AA FF AO AA BB CC	de ined PPFPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	
Of Attempts: 1 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	No Of Credits 4 2 4 2 4 2 4 2 4 2	Gra Obta BC AA FF AO AA BB BB CC BBB	de ined PPFPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	
Of Attempts: 1 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	Gra Obta BC AA FF AO AA BB CC	de ined PPFPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	
Of Attempts: 1 Solid State Devices & Semiconductor P Control System Analysis and Design Introduction to MEMS Fiber Optic Communication Advanced Engineering Mathematics	hysics Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2	Gra Obta BC AA FF AO AA BB CC BB BB CC	de ined PPFPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	
Of Attempts: 1 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 Theory IA IA Practical b IA	No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2 4 2	Gra Obta BC AA FF AO AA BB CC BB BB CC BB BB	de ined PP FP PP	
Of Attempts: 1 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	No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2	Gra Obta BC AA FF AO AA BB CC BB BB CC	de ined PPFPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	



INSTRUMENTATION) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2016 Course : Revised Course - 2013

it No: 4103	PR No:	201210026	Sex	(: F	Nam	e:	GAONKAR DIKSHA SANTOSI	Н
Of Attempts: 1				No Of Credits	Grad Obtai		SGPA	
Solid State Dev	rices & Sen	niconductor Ph	ysics					
			Theory	4	BB	P		
			IA	2	AA	P		
Control System	Analysis a	and Design						
			Theory	4	BC	P		
			IA	2	AA	P		
Introduction to N	MEMS							
			Theory	4	AB	Р		
			IA	2	AB	Р		
Fiber Optic Con	nmunicatio	on						
			Theory	4	AA	Р		
			IA	2	CC	P		
Advanced Engi	neering Ma	athematics						
			Theory	4	ВС	P		
			IA	2	CC	P		
Fiber Optic Lab					1.2	_		
			IA	2	AB	Р		
			Practical	2	AB	P		
Process Contro	I And Instr	umentation Lab				-		
			IA	2	AA	P		
			Practical	2	AA	Р		
			Total:	38			7.47 P	
-1 N - 1404	D.D.No.	201210020			Nan	10 ·	PASSES	RENDRA
at No: 4104	PRNo:	201210029		x: F				RENDRA
at No: 4104 Of Attempts: 1	PRNo:	201210029		x: F No Of	Gra	de	PASSES GAUNS DESSAI SNEHA NAF	RENDRA
Of Attempts: 1			Sez	x: F		de	PASSES GAUNS DESSAI SNEHA NAF	RENDRA
			Se	x : F No Of Credits	Gra Obta	de ined	PASSES GAUNS DESSAI SNEHA NAF	RENDRA
Of Attempts: 1			Sex lysics Theory	x: F No Of Credits	Gra Obta BC	de ined P	PASSES GAUNS DESSAI SNEHA NAF	RENDRA
Of Attempts: 1 Solid State Dev	, vices & Ser	miconductor Ph	Se	x : F No Of Credits	Gra Obta	de ined	PASSES GAUNS DESSAI SNEHA NAF	RENDRA
Of Attempts: 1	, vices & Ser	miconductor Ph	Sex hysics Theory IA	x: F No Of Credits	Gra Obta BC	de ined P	PASSES GAUNS DESSAI SNEHA NAF	RENDRA
Of Attempts: 1 Solid State Dev	, vices & Ser	miconductor Ph	Se: hysics Theory IA Theory	No Of Credits	Gra Obta BC CC	de ined P P	PASSES GAUNS DESSAI SNEHA NAF	RENDRA
Of Attempts: 1 Solid State Dev Control System	vices & Ser	miconductor Ph	Sex hysics Theory IA	No Of Credits	Gra Obta BC CC	de ined P P	PASSES GAUNS DESSAI SNEHA NAF	RENDRA
Of Attempts: 1 Solid State Dev	vices & Ser	miconductor Ph	Second Se	No Of Credits 4 2 4 2	Gra Obta BC CC	de ined P P	PASSES GAUNS DESSAI SNEHA NAF	RENDRA
Of Attempts: 1 Solid State Dev Control System	vices & Ser	miconductor Ph	Second Se	No Of Credits	Gra Obta BC CC FF BC	de ined P P F P	PASSES GAUNS DESSAI SNEHA NAF	RENDRA
Of Attempts: 1 Solid State Dev Control System Introduction to	vices & Ser n Analysis a MEMS	miconductor Ph and Design	Second Se	X: F No Of Credits 4 2 4 2	Gra Obta BC CC FF BC	de ined P P F P	PASSES GAUNS DESSAI SNEHA NAF	RENDRA
Of Attempts: 1 Solid State Dev Control System	vices & Ser n Analysis a MEMS	miconductor Ph and Design	Secondaria	X: F No Of Credits 4 2 4 2	Gra Obta BC CC FF BC	de ined P P F P	PASSES GAUNS DESSAI SNEHA NAF	RENDRA
Of Attempts: 1 Solid State Dev Control System Introduction to	vices & Ser n Analysis a MEMS	miconductor Ph and Design	Secondaria	No Of Credits 4 2 4 2	Gra Obta BC CC FF BC BC	de ined P P F P	PASSES GAUNS DESSAI SNEHA NAF	RENDRA
Of Attempts: 1 Solid State Dev Control System Introduction to Fiber Optic Cor	vices & Ser n Analysis a MEMS mmunicatio	miconductor Ph and Design on	Secondaria	No Of Credits 4 2 4 2	Gra Obta BC CC FF BC BC BC	de ined P P P P P P	PASSES GAUNS DESSAI SNEHA NAF	RENDRA
Of Attempts: 1 Solid State Dev Control System Introduction to	vices & Ser n Analysis a MEMS mmunicatio	miconductor Ph and Design on	Secondaria	No Of Credits 4 2 4 2	Gra Obta BC CC FF BC BC BC	de ined P P P P P P	PASSES GAUNS DESSAI SNEHA NAF	RENDRA
Of Attempts: 1 Solid State Dev Control System Introduction to Fiber Optic Cor	vices & Ser n Analysis a MEMS mmunicatio	miconductor Ph and Design on	Secondaria	No Of Credits 4 2 4 2 4 2	Gra Obta BC CC FF BC BC BC	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES GAUNS DESSAI SNEHA NAF	RENDRA
Of Attempts: 1 Solid State Dev Control System Introduction to Fiber Optic Con Advanced Engi	vices & Ser n Analysis a MEMS mmunication	miconductor Ph and Design on	Secondaria	No Of Credits 4 2 4 2 4 2 4 2	Gra Obta BC CC FF BC BC BC CC CC	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES GAUNS DESSAI SNEHA NAF	RENDRA
Of Attempts: 1 Solid State Dev Control System Introduction to Fiber Optic Cor	vices & Ser n Analysis a MEMS mmunication	miconductor Ph and Design on	Secondaria	No Of Credits 4 2 4 2 4 2 4 2	Gra Obta BC CC FF BC BC BC CC CC	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES GAUNS DESSAI SNEHA NAF	RENDRA
Of Attempts: 1 Solid State Dev Control System Introduction to Fiber Optic Con Advanced Engi	vices & Ser n Analysis a MEMS mmunication	miconductor Ph and Design on	Secondaria	No Of Credits 4 2 4 2 4 2 4 2	Gra Obta BC CC FF BC BC BC CC CC CC	de ined PPFPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES GAUNS DESSAI SNEHA NAF	RENDRA
Of Attempts: 1 Solid State Dev Control System Introduction to Fiber Optic Cor Advanced Engi	vices & Ser n Analysis a MEMS mmunication	miconductor Phand Design	Sex nysics Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4 2	Gra Obta BC CC FF BC BC BC CC CC CC BB	de ined PPFPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES GAUNS DESSAI SNEHA NAF	RENDRA
Of Attempts: 1 Solid State Dev Control System Introduction to Fiber Optic Con Advanced Engi	vices & Ser n Analysis a MEMS mmunication	miconductor Phand Design	Sex nysics Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4 2	Gra Obta BC CC FF BC BC BC CC CC CC BB	de ined PPFPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES GAUNS DESSAI SNEHA NAF	RENDRA
Of Attempts: 1 Solid State Dev Control System Introduction to Fiber Optic Cor Advanced Engi	vices & Ser n Analysis a MEMS mmunication	miconductor Phand Design	Secondaria	X: F No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2	Gra Obta BC CC FF BC BC CC CC CC CC CC CC	de ined PP FP PP PP PP	PASSES GAUNS DESSAI SNEHA NAF	RENDRA







RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & INSTRUMENTATION) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2016 Course : Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERING

Seat No : 4105 PR No : 201305699	Se	x: F	Nam	ne :	GOSAWI SHRUTI GANESH	
lo Of Attempts: 1		No Of Credits	Grad Obtai		SGPA	
Solid State Devices & Semiconductor P	hysics	Orealis	Obla	iiieu	, ==:::	
	Theory	4	AB	P		
	IA	2	AA	P		
Control System Analysis and Design						
	Theory	4	BB	P		
	IA	2	AA	P		
Introduction to MEMS						
	Theory	4	AB	P		
	IA	2	AB	P		
Fiber Optic Communication						
	Theory	4	BB	P		
	IA	2	BC	P		
Advanced Engineering Mathematics				_		
	Theory	4	AB	P		
Fiber Ontic Lab	IA	2	AA	P		
Fiber Optic Lab	1.4	2	A A	_		
	IA Drastical	2	AA	Р		
Process Control And Instrumentation La	Practical	2	BB	P		
Process Control And Instrumentation La	IA.	2	AA	Р		
	Practical	2	AA	Р		
	Total:	38			7.05. D	
	Total.	30			7.95 P PASSES	
eat No: 4106 PR No: 201203998	Sex	x: F	Nam	e:	GUNJAN PARIHAR	
o Of Attempts: 1		No Of	Grad	de.		
		Credits	Obtai		SGPA	
Solid State Devices & Semiconductor Pr	veice					
	Theory	4	ВВ	P		
		4 2	BB AA	P		
Control System Analysis and Design	Theory	2	AA	P		
	Theory IA Theory	2	AA BC	P P		
Control System Analysis and Design	Theory	2	AA	P		
	Theory IA Theory IA	4 2	BC AB	P P		
Control System Analysis and Design	Theory IA Theory IA Theory	2 4 2	BC AB	P P P	V 18	
Control System Analysis and Design Introduction to MEMS	Theory IA Theory IA	4 2	BC AB	P P		
Control System Analysis and Design	Theory IA Theory IA Theory IA	2 4 2 4 2	BC AB AA AA	P P P		
Control System Analysis and Design Introduction to MEMS	Theory IA Theory IA Theory IA Theory	2 4 2 4 2	BC AB AA AA BC	P P P P		
Control System Analysis and Design Introduction to MEMS Fiber Optic Communication	Theory IA Theory IA Theory IA	2 4 2 4 2	BC AB AA AA	P P P		
Control System Analysis and Design Introduction to MEMS	Theory IA Theory IA Theory IA Theory IA	2 4 2 4 2	AA BC AB AA AA BC BB	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 Theory	2 4 2 4 2 4 2	AA BC AB AA AA BC BB	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	2 4 2 4 2	AA BC AB AA AA BC BB	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	2 4 2 4 2 4 2	AA BC AB AA AA BC BB	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	2 4 2 4 2 4 2	AA BC AB AA AA BC BB AB	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 IA Theory IA	2 4 2 4 2 4 2	AA BC AB AA AA BC BB AB AB AA	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 Fiber Optic Lab	Theory IA Theory IA Theory IA Theory IA Theory IA IA Theory IA	2 4 2 4 2 4 2	AA BC AB AA AA BC BB AB AB AA	P P P P P P P P		
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	2 4 2 4 2 4 2 2 2 2	AA BC AB AA AA BC BB AB AB AA	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 Fiber Optic Lab	Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA IA Theory IA IA IA Practical	2 4 2 4 2 4 2 2 2 2	AA BC AB AA AA BC BB AB AB AB AA	P PP PP PP PP PP	7.74 P PASSES	





INSTRUMENTATION) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2016

Seat No: 4107 PR No: 201305786	Se:	x: F	Nan	ne: J	AMUNI POONAM SHIVAJI	
No Of Attempts: 1		No Of Credits	Gra Obta		SGPA	
Solid State Devices & Semiconductor	Physics					
	Theory	4	AB	P		
	IA	2	AB	P		
Control System Analysis and Design						
	Theory	4	BC	Р		
Introduction to MEMS	IA	2	AA	P		
introduction to MEMS	Thoon	4	۸۵	-		
	Theory IA	2	AB AA	P P		
Fiber Optic Communication		2	AA			
The opin communication	Theory	4	AB	Р		
	IA	2	ВВ	P		
Advanced Engineering Mathematics	N	_				
	Theory	4	ВС	Р		
	IA	2	AB	P		
Fiber Optic Lab						
	IA	2	AB	P		
	Practical	2	BB	P		
Process Control And Instrumentation L						
	IA	2	AB	P		
	Practical	2	AB	P		
		***************************************	, , ,	***************************************		
	Total:	38		**************************************	7.58 P	
eat No : 4108 P.R.No : 201610236	Total :	38			PASSES	*************
	Total :	38 <: F	Nam	e: M	7.58 P PASSES ANOHAR MITHALI	
	Total :	38 <: F No Of	Nam Grad	ne: M.	PASSES	
	Total :	38 <: F	Nam	ne: M.	PASSES ANOHAR MITHALI	
o Of Attempts: 1	Total :	38 <: F No Of	Nam Grad	ne: M.	PASSES ANOHAR MITHALI	
o Of Attempts: 1 Solid State Devices & Semiconductor F	Total : Sex	38 C: F No Of Credits	Nam Grad Obtai	ne: M. de ned	PASSES ANOHAR MITHALI	
o Of Attempts: 1	Total : Sex Physics Theory IA	38 C: F No Of Credits 4	Nam Grad Obtai	ne: M. de ned	PASSES ANOHAR MITHALI	
o Of Attempts: 1 Solid State Devices & Semiconductor F	Physics Theory IA Theory	38 C: F No Of Credits 4 2 4	Nam Grad Obtai	e: M. de ned P P	PASSES ANOHAR MITHALI	
o Of Attempts: 1 Solid State Devices & Semiconductor F Control System Analysis and Design	Total : Sex Physics Theory IA	38 C: F No Of Credits 4 2	Nam Grac Obtai BB AB	de: Made ned P	PASSES ANOHAR MITHALI	
o Of Attempts: 1 Solid State Devices & Semiconductor F	Physics Theory IA Theory IA	38 C: F No Of Credits 4 2 4 2	Nam Grad Obtai BB AB BC AA	e: Made ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES ANOHAR MITHALI	A-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
o Of Attempts: 1 Solid State Devices & Semiconductor F Control System Analysis and Design	Physics Theory IA Theory IA Theory	38 C: F No Of Credits 4 2 4 2	Nam Grad Obtai BB AB BC AA	e: Made ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES ANOHAR MITHALI	
o Of Attempts: 1 Solid State Devices & Semiconductor F Control System Analysis and Design Introduction to MEMS	Physics Theory IA Theory IA	38 C: F No Of Credits 4 2 4 2	Nam Grad Obtai BB AB BC AA	e: Made ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES ANOHAR MITHALI	
o Of Attempts: 1 Solid State Devices & Semiconductor F Control System Analysis and Design	Physics Theory IA Theory IA Theory IA	38 C: F No Of Credits 4 2 4 2	Nam Grad Obtai BB AB BC AA AB	e: Made ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES ANOHAR MITHALI	
o Of Attempts: 1 Solid State Devices & Semiconductor F Control System Analysis and Design Introduction to MEMS	Physics Theory IA Theory IA Theory IA Theory	38 C: F No Of Credits 4 2 4 2 4 2	Nam Grac Obtai BB AB BC AA AB AA	e: Made ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES ANOHAR MITHALI	
Solid State Devices & Semiconductor F Control System Analysis and Design Introduction to MEMS Fiber Optic Communication	Physics Theory IA Theory IA Theory IA	38 C: F No Of Credits 4 2 4 2	Nam Grad Obtai BB AB BC AA AB	e: Made ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES ANOHAR MITHALI	
Solid State Devices & Semiconductor F Control System Analysis and Design Introduction to MEMS	Physics Theory IA Theory IA Theory IA Theory IA Theory IA	38 C: F No Of Credits 4 2 4 2 4 2	Nam Grac Obtai BB AB BC AA AB AA	e: M. de ned P P P P P	PASSES ANOHAR MITHALI	
o Of Attempts: 1 Solid State Devices & Semiconductor F Control System Analysis and Design Introduction to MEMS Fiber Optic Communication	Physics Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA Theory	38 C: F No Of Credits 4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4	Nam Grac Obtai BB AB BC AA AB AA BB AB	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES ANOHAR MITHALI	
Solid State Devices & Semiconductor F Control System Analysis and Design Introduction to MEMS Fiber Optic Communication	Physics Theory IA Theory IA Theory IA Theory IA Theory IA	38 C: F No Of Credits 4 2 4 2 4 2	Nam Grac Obtai BB AB BC AA AB AA	e: M. de ned P P P P P	PASSES ANOHAR MITHALI	
Solid State Devices & Semiconductor F Control System Analysis and Design Introduction to MEMS Fiber Optic Communication Advanced Engineering Mathematics	Physics Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA Theory	38 C: F No Of Credits 4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4	Nam Grac Obtai BB AB BC AA AB AA BB AB	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES ANOHAR MITHALI	
Solid State Devices & Semiconductor F Control System Analysis and Design Introduction to MEMS Fiber Optic Communication Advanced Engineering Mathematics	Total: Sex Physics Theory IA Theory IA Theory IA Theory IA Theory IA	38 C: F No Of Credits 4 2 4 2 4 2 4 2	Nam Grac Obtai BB AB BC AA AB AA BB AB	e: M. de ned P P P P P P P P P	PASSES ANOHAR MITHALI	
Solid State Devices & Semiconductor F Control System Analysis and Design Introduction to MEMS Fiber Optic Communication Advanced Engineering Mathematics	Total: Sex Physics Theory IA Theory IA Theory IA Theory IA Theory IA IA Theory IA	38 C: F No Of Credits 4 2 4 2 4 2 4 2 4 2	Nam Grac Obtai BB AB BC AA AB AA BB AB	e: M. de ned P P P P P P P P P P P P P P P	PASSES ANOHAR MITHALI	
Solid State Devices & Semiconductor F Control System Analysis and Design Introduction to MEMS Fiber Optic Communication Advanced Engineering Mathematics Fiber Optic Lab	Total: Sex Physics Theory IA Theory IA Theory IA Theory IA Theory IA IA Theory IA	38 C: F No Of Credits 4 2 4 2 4 2 4 2 4 2	Nam Grac Obtai BB AB BC AA AB AA BB AB	e: M. de ned P P P P P P P P P P P P P P P	PASSES ANOHAR MITHALI	
Solid State Devices & Semiconductor F Control System Analysis and Design Introduction to MEMS Fiber Optic Communication Advanced Engineering Mathematics Fiber Optic Lab	Total: Sex Physics Theory IA Theory IA Theory IA Theory IA Theory IA IA Practical	38 C: F No Of Credits 4 2 4 2 4 2 4 2 4 2	Nam Grac Obtai BB AB BC AA AB AB BB AB	e: Mode ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES ANOHAR MITHALI	





INSTRUMENTATION) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2016

eat No: 4107 PR No: 201305786	Sex	x: F	Nan	ne: JAI	MUNI POONAM SHIVAJI	
Of Attempts: 1		No Of Credits	Gra Obta		SGPA	
Solid State Devices & Semiconductor P	hysics					
	Theory	4	AB	P		
	IA	2	AB	P		
Control System Analysis and Design						
	Theory	4	BC	P		
	IA	2	AA	Р		
Introduction to MEMS		*				
	Theory	4	AB	Р		
	IA	2	AA	Р		
Fiber Optic Communication				_		
	Theory	4	AB	P		
Advanced Engineering Mark	IA	2	BB	Р		
Advanced Engineering Mathematics	Th			-		
	Theory	4	BC	Р		
Fiber Optical ab	IA	2	AB	Р		
Fiber Optic Lab	1.4					
	IA	2	AB	Р		
Process Control And Instrumentation La	Practical	2	BB	P		
Process Control And Instrumentation La	The state of the s	•	4.0	Б		
	IA Desertional	2	AB	Р		
	Practical	2	AB	Р		NEGOVEROPORE SELECT
	Total:	38			7.58 P	
at No : 4108 P.R.No : 201610236	TO FEMALES AND THE REAL PROPERTY AND THE PROPERTY OF THE PROPE	***************************************	Nam	ne · MA	PASSES	***************
	TO FEMALES AND THE REAL PROPERTY AND THE PROPERTY OF THE PROPE	(: F			7.58 P PASSES NOHAR MITHALI	***************************************
	TO FEMALES AND THE REAL PROPERTY AND THE PROPERTY OF THE PROPE	: F No Of	Gra	de	PASSES NOHAR MITHALI	
	Sex	(: F		de	PASSES	
Of Attempts: 1	Sex	: F No Of	Gra	de	PASSES NOHAR MITHALI	
Of Attempts: 1	Sex	No Of Credits	Gra Obta	de ined	PASSES NOHAR MITHALI	2
Of Attempts: 1	Sex nysics Theory	No Of Credits	Grad Obtain	de ined	PASSES NOHAR MITHALI	.21
Of Attempts: 1 Solid State Devices & Semiconductor Pl	Sex nysics Theory	No Of Credits	Grad Obtain	de ined	PASSES NOHAR MITHALI	2
Of Attempts: 1 Solid State Devices & Semiconductor Pl	Sex nysics Theory IA	No Of Credits	Grad Obtain BB AB	de ined P P	PASSES NOHAR MITHALI	22
Of Attempts: 1 Solid State Devices & Semiconductor Pl	Sex nysics Theory IA Theory	No Of Credits 4 2	Grad Obtain BB AB	de ined P P	PASSES NOHAR MITHALI	
Of Attempts: 1 Solid State Devices & Semiconductor Pl Control System Analysis and Design	Sex nysics Theory IA Theory	No Of Credits 4 2	Grad Obtain BB AB	de ined P P	PASSES NOHAR MITHALI	
Of Attempts: 1 Solid State Devices & Semiconductor Pl Control System Analysis and Design Introduction to MEMS	Sex mysics Theory IA Theory IA	No Of Credits 4 2 4 2	BB AB BC AA	de ined P P P	PASSES NOHAR MITHALI	2
Of Attempts: 1 Solid State Devices & Semiconductor Pl Control System Analysis and Design	Sex mysics Theory IA Theory IA	No Of Credits 4 2 4 2	BB AB BC AA	de ined P P P	PASSES NOHAR MITHALI	32
Of Attempts: 1 Solid State Devices & Semiconductor Pl Control System Analysis and Design Introduction to MEMS	Sex mysics Theory IA Theory IA	No Of Credits 4 2 4 2	BB AB BC AA	de ined P P P P	PASSES NOHAR MITHALI	20
Of Attempts: 1 Solid State Devices & Semiconductor Pl Control System Analysis and Design Introduction to MEMS Fiber Optic Communication	Sex mysics Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2	BB AB BC AA AB AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NOHAR MITHALI	
Of Attempts: 1 Solid State Devices & Semiconductor Pl Control System Analysis and Design Introduction to MEMS	Sex nysics Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 4	BB AB BC AA AB AA BB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NOHAR MITHALI	
Of Attempts: 1 Solid State Devices & Semiconductor Pl Control System Analysis and Design Introduction to MEMS Fiber Optic Communication	Sex nysics Theory IA Theory IA Theory	No Of Credits 4 2 4 2 4 4	BB AB BC AA AB AA BB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NOHAR MITHALI	
Of Attempts: 1 Solid State Devices & Semiconductor Pl Control System Analysis and Design Introduction to MEMS Fiber Optic Communication Advanced Engineering Mathematics	Sex nysics Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2	BB AB BC AA AB AA BB AB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NOHAR MITHALI	
Of Attempts: 1 Solid State Devices & Semiconductor Pl Control System Analysis and Design Introduction to MEMS Fiber Optic Communication	Sex nysics Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4	BB AB BC AA AB AA BB AB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NOHAR MITHALI	
Of Attempts: 1 Solid State Devices & Semiconductor Pl Control System Analysis and Design Introduction to MEMS Fiber Optic Communication Advanced Engineering Mathematics	Sex nysics Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4	BB AB BC AA AB AA BB AB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NOHAR MITHALI	
Of Attempts: 1 Solid State Devices & Semiconductor Pl Control System Analysis and Design Introduction to MEMS Fiber Optic Communication Advanced Engineering Mathematics Fiber Optic Lab	Sex nysics Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2	BB AB BC AA AB AA BB AB BC BB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NOHAR MITHALI	
Of Attempts: 1 Solid State Devices & Semiconductor Pl Control System Analysis and Design Introduction to MEMS Fiber Optic Communication Advanced Engineering Mathematics	Sex nysics Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4 2	BB AB BC AA BB AB BC BB AA	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NOHAR MITHALI	
Of Attempts: 1 Solid State Devices & Semiconductor Pl Control System Analysis and Design Introduction to MEMS Fiber Optic Communication Advanced Engineering Mathematics Fiber Optic Lab	Sex nysics Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4 2	BB AB BC AA BB AB BC BB AA	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NOHAR MITHALI	
Of Attempts: 1 Solid State Devices & Semiconductor Pl Control System Analysis and Design Introduction to MEMS Fiber Optic Communication Advanced Engineering Mathematics Fiber Optic Lab	Sex mysics Theory IA Theory IA Theory IA Theory IA IA Practical	No Of Credits 4 2 4 2 4 2 4 2 4 2	BB AB BC AA AB BB AA AA	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NOHAR MITHALI	







INSTRUMENTATION) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2016 Course : Revised Course - 2013

at No: 4109 PR No: 201210079	Sex	(: F	Nam	ie:	NAIK DIVYA DINESH
Of Attempts: 1		No Of Credits	Grad Obtai		SGPA
Solid State Devices & Semiconductor Ph	nvsics	Credits	Obtai	illeu	
	Theory	4	BB	P	
	IA	2	ВС	P	
Control System Analysis and Design		_			
,	Theory	4	BC	Р	
	IA	2	AA	Р	
Introduction to MEMS		_	, , ,		
	Theory	4	BC	P	
	IA	2	ВС	Р	
Fiber Optic Communication		-		•	
	Theory	4	BC	P	
	IA	2	CC	P	
Advanced Engineering Mathematics	1/1	_	00		
Advanced Engineering Wathernatics	Theory	4	ВВ	Р	
	IA	2	CC	Р	
Fiber Optic Lab		2		۲	
Fiber Optic Lab	IΛ	2	DD	В	
	IA Prostical	2	BB	Р	
Description of the state of the	Practical	2	BC	P	
Process Control And Instrumentation La		•		_	
	IA	2	BB	Р	
		2	BB	P	
	Practical	2			
	Total:	38	NAMES OF THE OWNER, WHEN THE O		6.42 P
et No.: 4110 P.P.No.: 201610231	Total:	38		***************************************	PASSES
at No : 4110 PR No : 201610231	Total:	38 : F	Nam	ie:	6.42 P PASSES PATIL KASTURI SARJERAO KUNDA
at No : 4110 PR No : 201610231 Of Attempts : 1	Total:	38 :: F No Of	Nam	ie :	PASSES PATIL KASTURI SARJERAO KUNDA
Of Attempts: 1	Total :	38 : F	Nam	ie :	PASSES
	Total : Sex	38 F No Of Credits	Nam Grad Obtai	ne : de ned	PASSES PATIL KASTURI SARJERAO KUNDA
Of Attempts: 1	Total : Sex nysics Theory	38 C: F No Of Credits 4	Nam Grac Obtai	de : ned	PASSES PATIL KASTURI SARJERAO KUNDA
Of Attempts: 1 Solid State Devices & Semiconductor Ph	Total : Sex	38 F No Of Credits	Nam Grad Obtai	ne : de ned	PASSES PATIL KASTURI SARJERAO KUNDA
Of Attempts: 1	Total : Sex nysics Theory IA	38 C: F No Of Credits 4 2	Nam Grad Obtai AB BC	de : de ned P	PASSES PATIL KASTURI SARJERAO KUNDA
Of Attempts: 1 Solid State Devices & Semiconductor Ph	Total: Sex nysics Theory IA Theory	38 C: F No Of Credits 4 2 4	Nam Grac Obtai AB BC	de : de ned P P	PASSES PATIL KASTURI SARJERAO KUNDA
Of Attempts: 1 Solid State Devices & Semiconductor Pr Control System Analysis and Design	Total : Sex nysics Theory IA	38 C: F No Of Credits 4 2	Nam Grad Obtai AB BC	de : de ned P	PASSES PATIL KASTURI SARJERAO KUNDA
Of Attempts: 1 Solid State Devices & Semiconductor Ph	Total: Sex nysics Theory IA Theory IA	38 No Of Credits 4 2 4 2	Nam Grac Obtai AB BC BC BB	de : de ned P P P	PASSES PATIL KASTURI SARJERAO KUNDA
Of Attempts: 1 Solid State Devices & Semiconductor Pr Control System Analysis and Design	Total: Sex nysics Theory IA Theory IA Theory	38 C: F No Of Credits 4 2 4 2	Nam Grac Obtai AB BC BC BB	e: de ned P P	PASSES PATIL KASTURI SARJERAO KUNDA
Of Attempts: 1 Solid State Devices & Semiconductor Pr Control System Analysis and Design Introduction to MEMS	Total: Sex nysics Theory IA Theory IA	38 No Of Credits 4 2 4 2	Nam Grac Obtai AB BC BC BB	de : de ned P P P	PASSES PATIL KASTURI SARJERAO KUNDA
Of Attempts: 1 Solid State Devices & Semiconductor Pr Control System Analysis and Design	Total: Sex nysics Theory IA Theory IA Theory IA	38 F No Of Credits 4 2 4 2	Nam Grac Obtai AB BC BB BC AB	ne: de ned P P P P	PASSES PATIL KASTURI SARJERAO KUNDA
Of Attempts: 1 Solid State Devices & Semiconductor Pr Control System Analysis and Design Introduction to MEMS	Total: Sex nysics Theory IA Theory IA Theory IA Theory	38 F No Of Credits 4 2 4 2 4 4	Nam Grac Obtai AB BC BB BC AB	e: de ned P P P P	PASSES PATIL KASTURI SARJERAO KUNDA
Of Attempts: 1 Solid State Devices & Semiconductor Ph Control System Analysis and Design Introduction to MEMS Fiber Optic Communication	Total: Sex nysics Theory IA Theory IA Theory IA	38 F No Of Credits 4 2 4 2	Nam Grac Obtai AB BC BB BC AB	ne: de ned P P P P	PASSES PATIL KASTURI SARJERAO KUNDA
Of Attempts: 1 Solid State Devices & Semiconductor Pr Control System Analysis and Design Introduction to MEMS	Total: Sex nysics Theory IA Theory IA Theory IA Theory IA	38 No Of Credits 4 2 4 2 4 2	Nam Grac Obtai AB BC BB BC AB	e: de ned P P P P P	PASSES PATIL KASTURI SARJERAO KUNDA
Of Attempts: 1 Solid State Devices & Semiconductor Ph Control System Analysis and Design Introduction to MEMS Fiber Optic Communication	Total: Sex nysics Theory IA Theory IA Theory IA Theory IA Theory IA	38 C: F No Of Credits 4 2 4 2 4 2 4 4 2 4 4 4 4 4 4 4 4 4 4	Nam Graco Obtain AB BC BB BC AB BC CC	e: de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES PATIL KASTURI SARJERAO KUNDA
Of Attempts: 1 Solid State Devices & Semiconductor Proceed Control System Analysis and Design Introduction to MEMS Fiber Optic Communication Advanced Engineering Mathematics	Total: Sex nysics Theory IA Theory IA Theory IA Theory IA	38 No Of Credits 4 2 4 2 4 2	Nam Grac Obtai AB BC BB BC AB	e: de ned P P P P P	PASSES PATIL KASTURI SARJERAO KUNDA
Of Attempts: 1 Solid State Devices & Semiconductor Ph Control System Analysis and Design Introduction to MEMS Fiber Optic Communication	Total: Sex nysics Theory IA Theory IA Theory IA Theory IA Theory IA	38 C: F No Of Credits 4 2 4 2 4 2 4 4 2 4 4 4 4 4 4 4 4 4 4	Nam Grac Obtai AB BC BB BC AB BC CC BC CC	e: de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES PATIL KASTURI SARJERAO KUNDA
Of Attempts: 1 Solid State Devices & Semiconductor Proceed Control System Analysis and Design Introduction to MEMS Fiber Optic Communication Advanced Engineering Mathematics	Total: Sex nysics Theory IA Theory IA Theory IA Theory IA Theory IA	38 C: F No Of Credits 4 2 4 2 4 2 4 4 2 4 4 4 4 4 4 4 4 4 4	Nam Graco Obtain AB BC BB BC AB BC CC	e: de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES PATIL KASTURI SARJERAO KUNDA
Of Attempts: 1 Solid State Devices & Semiconductor Proceed Control System Analysis and Design Introduction to MEMS Fiber Optic Communication Advanced Engineering Mathematics	Total: Sex nysics Theory IA Theory IA Theory IA Theory IA Theory IA	38 C: F No Of Credits 4 2 4 2 4 2 4 2	Nam Grac Obtai AB BC BB BC AB BC CC BC CC	e: de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES PATIL KASTURI SARJERAO KUNDA
Of Attempts: 1 Solid State Devices & Semiconductor Proceed Control System Analysis and Design Introduction to MEMS Fiber Optic Communication Advanced Engineering Mathematics	Total: Sex nysics Theory IA Theory IA Theory IA Theory IA Theory IA IA Practical	38 C: F No Of Credits 4 2 4 2 4 2 4 2 4 2	Nam Grac Obtai AB BC BB BC AB BC CC BC CC BB	e: de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES PATIL KASTURI SARJERAO KUNDA
Of Attempts: 1 Solid State Devices & Semiconductor Proceeding Control System Analysis and Design Introduction to MEMS Fiber Optic Communication Advanced Engineering Mathematics Fiber Optic Lab	Total: Sex nysics Theory IA Theory IA Theory IA Theory IA Theory IA IA Practical	38 C: F No Of Credits 4 2 4 2 4 2 4 2 4 2	Nam Grac Obtai AB BC BB BC AB BC CC BC CC BB	e: de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES PATIL KASTURI SARJERAO KUNDA
Of Attempts: 1 Solid State Devices & Semiconductor Proceeding Control System Analysis and Design Introduction to MEMS Fiber Optic Communication Advanced Engineering Mathematics Fiber Optic Lab	Total: Sex nysics Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	38 C: F No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2	Nam Grac Obtai AB BC BB BC AB BC CC BC CC BB BC CC	e: de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES PATIL KASTURI SARJERAO KUNDA
Of Attempts: 1 Solid State Devices & Semiconductor Proceeding Control System Analysis and Design Introduction to MEMS Fiber Optic Communication Advanced Engineering Mathematics Fiber Optic Lab	Total: Sex nysics Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA IA Practical	38 C: F No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	Nam Grac Obtai AB BC BB BC AB BC CC BC CC BB BC AB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES PATIL KASTURI SARJERAO KUNDA

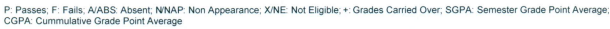
P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; X/NE: Not Eligible; +: Grades Carried Over; SGPA: Semester Grade Point Average; CGPA: Cummulative Grade Point Average





INSTRUMENTATION) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2016

eat No : 4111 PR No : 201202806	Sex	<: F	Nam	ne: S	SAWANT NIDHI KALIDAS	,
o 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	BB	P		
	IA	2	AA	P		
Introduction to MEMS						
	Theory	4	BC	P		
	IA	2	AA	P		
Fiber Optic Communication						
	Theory	4	BC	P		
	IA	2	BC	P		
Advanced Engineering Mathematics	_			-		
	Theory	4	AA	Р		
	IA	2	AB	P		
Fiber Optic Lab		_	2 2			
	IA	2	AA	P		
	Practical	2	AA	Р		
Process Control And Instrumentation La			20.2	_		
	IA	2	AA	P		
	Practical	2	AB	P		
	Total:	38		***************************************	7.53 P	
ot No. 4442 D.D.No. 204202242		-	Nam		PASSES	
		c: F				
		c: F No Of	Grad	de	PASSES BIRSAT DEVAYANI SAGAR	
Of Attempts: 1	Sex	c: F		de	PASSES	
	Sex	C: F No Of Credits	Grad Obtai	de ined	PASSES BIRSAT DEVAYANI SAGAR	
Of Attempts: 1	Sex hysics Theory	No Of Credits	Grad Obtai	de ined P	PASSES BIRSAT DEVAYANI SAGAR	
Of Attempts: 1 Solid State Devices & Semiconductor P	Sex	C: F No Of Credits	Grad Obtai	de ined	PASSES BIRSAT DEVAYANI SAGAR	
Of Attempts: 1	Sex hysics Theory IA	No Of Credits	Grad Obtai BB BB	de ined P P	PASSES BIRSAT DEVAYANI SAGAR	
Of Attempts: 1 Solid State Devices & Semiconductor P	hysics Theory IA Theory	No Of Credits 4 2	Grad Obtain BB BB	de ined P P	PASSES BIRSAT DEVAYANI SAGAR	
Of Attempts: 1 Solid State Devices & Semiconductor P Control System Analysis and Design	Sex hysics Theory IA	No Of Credits	Grad Obtai BB BB	de ined P P	PASSES BIRSAT DEVAYANI SAGAR	
Of Attempts: 1 Solid State Devices & Semiconductor P	hysics Theory IA Theory	No Of Credits 4 2 4 2	BB BB CC AA	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES BIRSAT DEVAYANI SAGAR	
Of Attempts: 1 Solid State Devices & Semiconductor P Control System Analysis and Design	hysics Theory IA Theory IA Theory	No Of Credits 4 2 4 2	BB BB CC AA	de ined P P P	PASSES BIRSAT DEVAYANI SAGAR	
Of Attempts: 1 Solid State Devices & Semiconductor P Control System Analysis and Design Introduction to MEMS	hysics Theory IA Theory	No Of Credits 4 2 4 2	BB BB CC AA	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES BIRSAT DEVAYANI SAGAR	
Of Attempts: 1 Solid State Devices & Semiconductor P Control System Analysis and Design	hysics Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2	BB BB CC AA BBB AB	P P P P P	PASSES BIRSAT DEVAYANI SAGAR	
Of Attempts: 1 Solid State Devices & Semiconductor P Control System Analysis and Design Introduction to MEMS	hysics Theory IA Theory IA Theory IA Theory IA Theory	No Of Credits 4 2 4 2 4 2	Grad Obtain BB BB CC AA BB AB	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES BIRSAT DEVAYANI SAGAR	
Of Attempts: 1 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	BB BB CC AA BBB AB	P P P P P	PASSES BIRSAT DEVAYANI SAGAR	
Of Attempts: 1 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	BB BB CC AA BB AB BC BC	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES BIRSAT DEVAYANI SAGAR	
Of Attempts: 1 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	BB BB CC AA BB AB BC BC AB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES BIRSAT DEVAYANI SAGAR	
Of Attempts: 1 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	BB BB CC AA BB AB BC BC	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES BIRSAT DEVAYANI SAGAR	
Of Attempts: 1 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	BB BB CC AA BB BC BC AB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES BIRSAT DEVAYANI SAGAR	
Of Attempts: 1 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 Theory IA	No Of Credits 4 2 4 2 4 2 4 2	BB BB CC AA BB AB BC BC AA	de ined PP	PASSES BIRSAT DEVAYANI SAGAR	
Of Attempts: 1 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	BB BB CC AA BB BC BC AB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES BIRSAT DEVAYANI SAGAR	
Of Attempts: 1 Solid State Devices & Semiconductor P Control System Analysis and Design Introduction to MEMS Fiber Optic Communication Advanced Engineering Mathematics	hysics Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4 2	BB BB CC AA BB AB BC BC AB AB	de ined PP PP PP PP PP	PASSES BIRSAT DEVAYANI SAGAR	
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 Theory IA IA Practical	No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2	BB BB CC AA BB AB BC BC AB BC	de ined PP	PASSES BIRSAT DEVAYANI SAGAR	
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	No Of Credits 4 2 4 2 4 2 4 2 4 2	BB BB CC AA BB AB BC BC AB AB	de ined PP PP PP PP PP	PASSES BIRSAT DEVAYANI SAGAR	







Fiber Optic Lab

Process Control And Instrumentation Lab

RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & Course: Revised Course - 2013

INSTRUMENTATION) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2016

COLLEGE: GOA COLLEGE OF ENGINEERING Seat No: 4113 PR No: 201307199 Sex: M Name: VIVEK KUMAR JAISWAL No Of Attempts: No Of Grade SGPA Credits Obtained Solid State Devices & Semiconductor Physics Theory 4 BC P IA 2 BC P Control System Analysis and Design Theory BC P IA 2 P BB Introduction to MEMS Theory CC P IA 2 BC P Fiber Optic Communication Theory BC IA 2 P CC Advanced Engineering Mathematics Theory 4 CC IA 2 CC P Fiber Optic Lab IA 2 BC Practical 2 CC P Process Control And Instrumentation Lab IA 2 BC P Practical 2 BC P Total: 38 5.68 P PASSES Seat No: 4114 PRNo: 201209776 Sex: M Name: KAMESHATTY AJAY 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 BC 2 BB Introduction to MEMS Theory BB 2 BC Fiber Optic Communication Theory CC AB Advanced Engineering Mathematics Theory CC 2 CC



2

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2

38

BB

CC P

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Practical

Practical

Total:



RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & INSTRUMENTATION) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2016 Course : R

Course: Revised Course - 2013

Seat No: 4115	P R No: 201209820	Se	x: M	Nam	ne :	SAWANT VISHAL LADU	
No Of Attempts: 2			No Of Credits	Grad		d SGPA	
Solid State D	evices & Semiconductor P	hysics					
		Theory	4	BC	+		
		IA	2	BB	+	•	
Control Syste	m Analysis and Design						
		Theory	4	BC	+		
		IA	2	BC	+		
Introduction to	MEMS						
		Theory	4	CC	P		
		IA	2	BC	+		
Fiber Optic C	ommunication						
		Theory	4	BC	P		
		IA	2	AA	+	• _	
Advanced En	gineering Mathematics						
		Theory	4	CC	P		
		IA	2	CC	+		
Fiber Optic La	ab						
		IA	2	AA	+		
		Practical	2	BC	+	•	
Process Cont	rol And Instrumentation La	ıb					
		IA	2	BB	+		
		Practical	2	BB	+		
		Total:	38	AND COLOROGRAPH CONTRACTOR OF THE PERSON OF	ancontrol	6.21 P	NO. ST. ST. ST. ST. ST. ST. ST. ST. ST. ST

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

S.S.J. Figueiredo Assistant Registrar-E(Proff.) Leo V. Macedo Controller Of Examinations

PASSES

Registrar