

eat No : 4101 PR No : 201704414	Se	x: F	Nar	ne: Cl	HANDGADKAR SAPNA MANOHAR
o Of Attempts: 1		No Of Credits	Gra Obta		SGPA
Solid State Devices & Semiconductor P	hysics				
	Theory	4	BC	P	
	IA	2	BB	P	
Control System Analysis and Design					
	Theory	4	CC	P	
	IA	2	BB	P	
Introduction to MEMS					
	Theory	4	AB	P	
	IA	2	AB	P	
Fiber Optic Communication					
	Theory	4	CC	P	
	IA	2	ВС	P	
Advanced Engineering Mathematics					
	Theory	4	FF	F	
	IA	2	CC	Р	
Fiber Optic Lab	17.1		50		
boi Optio Edb	IA	2	AA	Р	
	Practical	2	AB	Р	
Process Control And Instrumentation La		2	AD		
1 100033 CONTROLATIO HISTIAINEHIALION LA	IA	2	^ ^	D	
	Practical	2	AA	P P	
	***************************************	2	AA	Ρ	
	Total:	38			6.11 F
at No. 4102 P.R.No. 201309130			Nam	ne · De	FAILS
		(: F			6.11 F FAILS E ATAIDE DELISSA MÁRIA
		c: F No Of	Gra	de	FAILS E ATAIDE DELISSA MÁRIA
Of Attempts: 1	Sex	(: F		de	FAILS
	Sex	C: F No Of Credits	Gra Obta	de ined	FAILS E ATAIDE DELISSA MÁRIA
Of Attempts: 1	Sex nysics Theory	No Of Credits	Gradobta Obta	de ined P	FAILS E ATAIDE DELISSA MÁRIA
Of Attempts: 1 Solid State Devices & Semiconductor P	Sex	C: F No Of Credits	Gra Obta	de ined	FAILS E ATAIDE DELISSA MÁRIA
Of Attempts: 1	Sex nysics Theory IA	No Of Credits	Gradobta Obta BC BC	de ined P P	FAILS E ATAIDE DELISSA MÁRIA
Of Attempts: 1 Solid State Devices & Semiconductor P	Sex nysics Theory IA Theory	No Of Credits 4 2	Gradobta Obta BC BC	de ined P P	FAILS E ATAIDE DELISSA MÁRIA
Of Attempts: 1 Solid State Devices & Semiconductor Proceed Control System Analysis and Design	Sex nysics Theory IA	No Of Credits	Gradobta Obta BC BC	de ined P P	FAILS E ATAIDE DELISSA MÁRIA
Of Attempts: 1 Solid State Devices & Semiconductor P	Sex mysics Theory IA Theory IA	No Of Credits 4 2	Gradobta BC BC FF BC	de ined P P F P	FAILS E ATAIDE DELISSA MÁRIA
Of Attempts: 1 Solid State Devices & Semiconductor Proceed Control System Analysis and Design	Sex mysics Theory IA Theory IA	No Of Credits 4 2 4 2	Gradobta BC BC FF BC	de ined P P F P	FAILS E ATAIDE DELISSA MÁRIA
Of Attempts: 1 Solid State Devices & Semiconductor Proceedings of the Control System Analysis and Design Introduction to MEMS	Sex mysics Theory IA Theory IA	No Of Credits 4 2	Gradobta BC BC FF BC	de ined P P F P	FAILS E ATAIDE DELISSA MÁRIA
Of Attempts: 1 Solid State Devices & Semiconductor Proceedings of the Control System Analysis and Design	Sex nysics Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2	Gran Obta BC BC FF BC	de ined P P F P	FAILS E ATAIDE DELISSA MÁRIA
Of Attempts: 1 Solid State Devices & Semiconductor Proceedings of the Control System Analysis and Design Introduction to MEMS	Sex nysics Theory IA Theory IA Theory	No Of Credits 4 2 4 2 4 2	Gran Obta BC BC FF BC	de ined P P F P	FAILS E ATAIDE DELISSA MÁRIA
Of Attempts: 1 Solid State Devices & Semiconductor Proceed 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	Gran Obta BC BC FF BC	de ined P P F P	FAILS E ATAIDE DELISSA MÁRIA
Of Attempts: 1 Solid State Devices & Semiconductor Proceedings of the Control System Analysis and Design Introduction to MEMS	Sex nysics Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2	Gradobta BC BC FF BC FF BC FF CC	de ined PPFPFP	FAILS E ATAIDE DELISSA MÁRIA
Of Attempts: 1 Solid State Devices & Semiconductor Proceed 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 2	Gran Obta BC BC FF BC FF BB	de ined P P F P	FAILS E ATAIDE DELISSA MÁRIA
Of Attempts: 1 Solid State Devices & Semiconductor Proceed 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	Gradobta BC BC FF BC FF BC FF CC	de ined PPFPFP	FAILS E ATAIDE DELISSA MÁRIA
Of Attempts: 1 Solid State Devices & Semiconductor Proceed 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 4 2	Gran Obta BC BC FF BC FF BB	de ined PPFPFPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS E ATAIDE DELISSA MÁRIA
Of Attempts: 1 Solid State Devices & Semiconductor Proceedings 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 4 2	Gran Obta BC BC FF BC FF BB	de ined PPFPFPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS E ATAIDE DELISSA MÁRIA
Of Attempts: 1 Solid State Devices & Semiconductor Proceed Control System Analysis and Design Introduction to MEMS Fiber Optic Communication Advanced Engineering Mathematics	Sex mysics Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2	Gran Obta BC BC FF BC FF BB	de ined PPFPFPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS E ATAIDE DELISSA MÁRIA
Of Attempts: 1 Solid State Devices & Semiconductor Proceed Control System Analysis and Design Introduction to MEMS Fiber Optic Communication Advanced Engineering Mathematics	Sex mysics Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2	Gran Obta BC BC FF BC FF BB	de ined PPFPFPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS E ATAIDE DELISSA MÁRIA
Of Attempts: 1 Solid State Devices & Semiconductor Proceedings of the 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 Theory IA	No Of Credits 4 2 4 2 4 2 4 2	Gran Obta BC BC FF BC FF BB	de ined PPFPFPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS E ATAIDE DELISSA MÁRIA



38

4.32 F FAILS

Total:



Seat No: 4103 PR No: 201309120	Se	x: F	Nan	ne:	DE ATAIDE MARISSA LOURDES	
No Of Attempts: 1		No Of	Gra Obta		SGPA	
Solid State Devices & Semiconductor Pl	nysics	Credits	Obla	mea	33171	
	Theory	4	BC	P		
	IA	2	BB	P		
Control System Analysis and Design						
	Theory	4	CC	P		
	IA	2	BB	P		
Introduction to MEMS						
	Theory	4	BC	P		
	IA	2	AB	P		
Fiber Optic Communication						
	Theory	4	FF	F		
	IA	2	CC	P		
Advanced Engineering Mathematics						
	Theory	4	BC	P		
	IA	2	BC	P		
Fiber Optic Lab	5					
	IA	2	AA	P		
	Practical	2	BB	P		
Process Control And Instrumentation La						
	IA	2	AA	Ρ		
	Practical	2	AA	Р		
	Total:	38			5.95 F FAILS	
Seat No: 4104 PR No: 201704413	Se	x: M	Nam	ne :	ETHAN FERNANDES	THE PARTY OF THE P
No Of Attempts: 1		No Of	Gra	de		
		Credits	Obta		SGPA	
Solid State Devices & Semiconductor Ph	nysics					
•	Theory	4	FF	F		
	IA	2	CC	P		
Control System Analysis and Design		, e				
	Theory	4	ABS	Α		
	IA	2	CC	P		
Introduction to MEMS						
	Theory	4	FF	F		
	IA	2	CC	P		
Fiber Optic Communication						
	Theory	4	FF	F		
	IA	2	CC	P		
Advanced Engineering Mathematics	_		4	_		
	Theory	4	FF	F		
F7. 0 // 1 /	IA	2	CC	P		
Fiber Optic Lab		_		_		
	IA	2	BB	P		



Process Control And Instrumentation Lab

2

2

38

Practical

Practical

Total:

IA

ABS A

2.21 F FAILS

CC P

CC P



No: 4105 PRNo: 201309139	Sex	: F	Nam	e: N	MACEDO LISA MARIA		
f Attempts: 1		No Of Credits	Grad		SGPA		
Solid State Devices & Semiconductor Pl	nysics						
	Theory	4	CC	P			
	IA	2	BC	P			
Control System Analysis and Design							
	Theory	4	FF	F			
	IA	2	BC	P			
Introduction to MEMS							
	Theory	4	BC	P			
	IA	2	AA	P			
Fiber Optic Communication							
	Theory	4	FF	F			
	IA	2	CC	P			
Advanced Engineering Mathematics							
	Theory	4	CC	P			
	IA	2	AA	P			
Fiber Optic Lab							
	IA	2	AB	P			
	Practical	2.	AB	P			
Process Control And Instrumentation La	b						
	IA	2	AA	P			
	Practical	2	AA	P			
	Flactical	~					
	Total:	38		**************	5.32 F		
	Total:	38		***************************************	FAILS		
No: 4106 PR No: 201307084	Total:	SECURE AND DESCRIPTION OF THE PERSON OF THE		ne: N		MOHAN	entroping and approximation of the control of the c
No: 4106 PR No: 201307084 of Attempts: 1	Total:	38			FAILS MAPARI RAKSHANDA	MOHAN	
of Attempts: 1	Total:	38 <: F	Nam	de	FAILS	A MOHAN	144494-10349-103-103-103-103-103-103-103-103-103-103
	Total:	38 C: F No Of Credits	Nam Gra Obta	de ined	FAILS MAPARI RAKSHANDA	MOHAN	
of Attempts: 1	Total: Sex nysics Theory	38 C: F No Of Credits 4	Nam Grad Obta	de ined P	FAILS MAPARI RAKSHANDA	MOHAN	2
of Attempts: 1 Solid State Devices & Semiconductor P	Total:	38 C: F No Of Credits	Nam Gra Obta	de ined	FAILS MAPARI RAKSHANDA	MOHAN	
of Attempts: 1	Total : Sex nysics Theory IA	38 C: F No Of Credits 4 2	Nam Gra Obta BC BB	de ined P P	FAILS MAPARI RAKSHANDA	A MOHAN	
of Attempts: 1 Solid State Devices & Semiconductor P	Total: Sex nysics Theory IA Theory	38 C: F No Of Credits 4 2	Nam Gra- Obta BC BB	de ined P P	FAILS MAPARI RAKSHANDA	A MOHAN	
Solid State Devices & Semiconductor P Control System Analysis and Design	Total : Sex nysics Theory IA	38 C: F No Of Credits 4 2	Nam Gra Obta BC BB	de ined P P	FAILS MAPARI RAKSHANDA	MOHAN	
of Attempts: 1 Solid State Devices & Semiconductor P	Total: Sex nysics Theory IA Theory IA	38 C: F No Of Credits 4 2	Nam Grai Obta BC BB BC BC	de ined P P	FAILS MAPARI RAKSHANDA	MOHAN	
Solid State Devices & Semiconductor P 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 Obta BC BB BC BC	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS MAPARI RAKSHANDA	A MOHAN	
of Attempts: 1 Solid State Devices & Semiconductor P Control System Analysis and Design Introduction to MEMS	Total: Sex nysics Theory IA Theory IA	38 C: F No Of Credits 4 2	Nam Grai Obta BC BB BC BC	de ined P P	FAILS MAPARI RAKSHANDA	A MOHAN	
Solid State Devices & Semiconductor P Control System Analysis and Design	Total: Sex nysics Theory IA Theory IA Theory IA	38 C: F No Of Credits 4 2 4 2	Nam Grac Obta BC BB BC BC BC	de ined P P P P	FAILS MAPARI RAKSHANDA	A MOHAN	
of Attempts: 1 Solid State Devices & Semiconductor P Control System Analysis and Design Introduction to MEMS	Total: Sex nysics Theory IA Theory IA Theory IA Theory	38 C: F No Of Credits 4 2 4 2 4 2	Nam Grac Obta BC BB BC BC BC BB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS MAPARI RAKSHANDA	A MOHAN	
Solid State Devices & Semiconductor P. Control System Analysis and Design Introduction to MEMS Fiber Optic Communication	Total: Sex nysics Theory IA Theory IA Theory IA	38 C: F No Of Credits 4 2 4 2	Nam Grac Obta BC BB BC BC BC	de ined P P P P	FAILS MAPARI RAKSHANDA	A MOHAN	
of Attempts: 1 Solid State Devices & Semiconductor P Control System Analysis and Design Introduction to MEMS	Total: Sex nysics Theory IA Theory IA Theory IA Theory IA	38 C: F No Of Credits 4 2 4 2 4 2	Nam Grac Obta BC BB BC BC BC BB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS MAPARI RAKSHANDA	A MOHAN	
Solid State Devices & Semiconductor P. Control System Analysis and Design Introduction to MEMS Fiber Optic Communication	Total: Sex nysics 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 2	Nam Grac Obta BC BB BC BC BC BB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS MAPARI RAKSHANDA	A MOHAN	
Solid State Devices & Semiconductor P. 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 C: F No Of Credits 4 2 4 2 4 2	Nam Grac Obta BC BB BC BC BC BB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS MAPARI RAKSHANDA	A MOHAN	
Solid State Devices & Semiconductor P. 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 2	Nam Gradobta BC BB BC BC BC BC BC BC	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS MAPARI RAKSHANDA	A MOHAN	
Solid State Devices & Semiconductor P. 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 Theory IA	38 C: F No Of Credits 4 2 4 2 4 2 4 2 4 2	Nam Gradobta BC BB BC BC BC BC BC BC BC BC	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS MAPARI RAKSHANDA	A MOHAN	
Solid State Devices & Semiconductor P. Control System Analysis and Design Introduction to MEMS Fiber Optic Communication Advanced Engineering Mathematics Fiber Optic Lab	Total: Sex nysics Theory IA	38 C: F No Of Credits 4 2 4 2 4 2 4 2	Nam Gradobta BC BB BC BC BC BC BC BC	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS MAPARI RAKSHANDA	A MOHAN	
Solid State Devices & Semiconductor P. 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 Theory IA	38 C: F No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2	Nam Gran Obta BC BC BC BC BC BC BC BC BC BC BB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS MAPARI RAKSHANDA	A MOHAN	
Solid State Devices & Semiconductor P. Control System Analysis and Design Introduction to MEMS Fiber Optic Communication Advanced Engineering Mathematics Fiber Optic Lab	Total: Sex nysics Theory IA IA Theory IA	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 Gran Obta BC BC BC BC BC BC BC BC BC BC BC BB	de ined PP	FAILS MAPARI RAKSHANDA	A MOHAN	
Solid State Devices & Semiconductor P. 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 Gran Obta BC BC BC BC BC BC BC BC BC BC BB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS MAPARI RAKSHANDA	A MOHAN	





nt No: 4107 P	R No: 201307093	Sex	(: F	Nam	e: 1	NADKARNI NID	HI ALIAS	SUVARN	II SUSHIL
Of Attempts: 1			No Of Credits	Grad Obtai		SGPA			
Solid State Devices	s & Semiconductor Phy	ysics	Orodito	o b ta					
		Theory	4	BC	P				
		IA	2	BC	P				
Control System An	alysis and Design								
		Theory	4	BC	P				
		IA	2	BB	P				
Introduction to MEN	MS								
		Theory	4	BC	P				
		IA	2	BB	P				
Fiber Optic Commu	unication	141							
		Theory	4	BC	Р				
		IA	2	BC	P				
Advanced Enginee	ering Mathematics								
		Theory	4	BB	Р				
		IA	2	CC	Р	100			
Fiber Optic Lab									
		IA	2	AB	Р				
		Practical	2	BB	Р				
Process Control Ar	nd Instrumentation Lab				_				
		IA	2	AB	Р				
		Practical	2	AA	Р		********************		***************************************
		Practical Total :	38	AA	P	6.58 P		NAMES OF THE PARTY	
14 No. 4400 D	D.No.: 201107712	Total:	38			PASSES			
	R No : 201107713	Total:	38 <: F	Nam					
at No : 4108 P Of Attempts : 1	R No : 201107713	Total:	38 <: F No Of	Nam	ne : I	PASSES			
Of Attempts: 1		Total:	38 <: F	Nam	ne : I	PASSES NAIK NEHA RO			
Of Attempts: 1	R No: 201107713	Total :	38 C: F No Of Credits	Nam Grad Obtai	ne : Ide	PASSES NAIK NEHA RO			
Of Attempts: 1		Total : Sex ysics Theory	38 C: F No Of Credits 4	Nam	ne : I	PASSES NAIK NEHA RO			
Of Attempts: 1 Solid State Devices	s & Semiconductor Ph	Total :	38 C: F No Of Credits	Nam Grad Obtai	ne : Ide de ned	PASSES NAIK NEHA RO			
Of Attempts: 1	s & Semiconductor Ph	Sex ysics Theory IA	38 C: F No Of Credits 4	Nam Grad Obtai	ne : Ide de ned	PASSES NAIK NEHA RO			
Of Attempts: 1 Solid State Devices	s & Semiconductor Ph	Total : Sex ysics Theory	38 C: F No Of Credits 4 2	Nam Grad Obtai AA AA	de ined	PASSES NAIK NEHA RO			
Of Attempts: 1 Solid State Devices	s & Semiconductor Ph · alysis and Design	Sex ysics Theory IA Theory	38 C: F No Of Credits 4 2	Nam Grad Obtai AA AA BC	ne: Ide ned PPP	PASSES NAIK NEHA RO			
Of Attempts: 1 Solid State Device: Control System An	s & Semiconductor Ph · alysis and Design	Sex ysics Theory IA Theory	38 C: F No Of Credits 4 2	Nam Grad Obtai AA AA BC	ne: Ide ned PPP	PASSES NAIK NEHA RO			
Of Attempts: 1 Solid State Device: Control System An	s & Semiconductor Ph · alysis and Design	Sex ysics Theory IA Theory IA	38 C: F No Of Credits 4 2	Nam Grad Obtai AA AA BC BB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NAIK NEHA RO			
Of Attempts: 1 Solid State Device: Control System An Introduction to MEI	s & Semiconductor Ph alysis and Design	ysics Theory IA Theory IA Theory	38 C: F No Of Credits 4 2 4 2	Nam Grad Obtain AA AA BC BB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NAIK NEHA RO			
Of Attempts: 1 Solid State Device: Control System An	s & Semiconductor Ph alysis and Design	ysics Theory IA Theory IA Theory	38 C: F No Of Credits 4 2 4 2	Nam Grad Obtain AA AA BC BB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NAIK NEHA RO			
Of Attempts: 1 Solid State Device: Control System An Introduction to MEI	s & Semiconductor Ph alysis and Design	ysics Theory IA Theory IA Theory IA	38 C: F No Of Credits 4 2 4 2	Nam Grad Obtai AA AA BC BB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NAIK NEHA RO			
Of Attempts: 1 Solid State Devices Control System An Introduction to MEI	s & Semiconductor Ph alysis and Design MS unication	ysics Theory IA Theory IA Theory IA Theory	38 C: F No Of Credits 4 2 4 2 4 2	Nam Grad Obtai AA AA BC BB BC AA	e: Ide ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NAIK NEHA RO			
Of Attempts: 1 Solid State Device: Control System An Introduction to MEI	s & Semiconductor Ph alysis and Design MS unication	ysics Theory IA Theory IA Theory IA Theory	38 C: F No Of Credits 4 2 4 2 4 2	Nam Grad Obtai AA AA BC BB BC AA	e: Ide ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NAIK NEHA RO			
Of Attempts: 1 Solid State Devices Control System An Introduction to MEI	s & Semiconductor Ph alysis and Design MS unication	ysics Theory IA Theory IA Theory IA Theory IA	38 C: F No Of Credits 4 2 4 2 4 2	Nam Grad Obtai AA AA BC BB BC AA	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NAIK NEHA RO			
Of Attempts: 1 Solid State Device: Control System An Introduction to MEI Fiber Optic Commit	s & Semiconductor Ph alysis and Design MS unication	ysics Theory IA Theory IA Theory IA Theory IA Theory IA Theory	38 C: F No Of Credits 4 2 4 2 4 2 4 2	Nam Grae Obtai AA AA BC BB BC AA CC BC	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NAIK NEHA RO			
Of Attempts: 1 Solid State Devices Control System An Introduction to MEI	s & Semiconductor Ph alysis and Design MS unication	ysics Theory IA Theory IA Theory IA Theory IA Theory IA Theory	38 C: F No Of Credits 4 2 4 2 4 2 4 2	Nam Grae Obtai AA AA BC BB BC AA CC BC	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NAIK NEHA RO			
Of Attempts: 1 Solid State Device: Control System An Introduction to MEI Fiber Optic Commit	s & Semiconductor Ph alysis and Design MS unication	ysics 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	Nam Gracobtai AA AA BC BB BC AA CC BC	ee: dee ned P P P P P P P P P P P P P	PASSES NAIK NEHA RO			
Of Attempts: 1 Solid State Device: Control System An Introduction to MEI Fiber Optic Common	s & Semiconductor Ph alysis and Design MS unication	ysics Theory IA	38 C: F No Of Credits 4 2 4 2 4 2 4 2 4 2	Nam Gracobtai AA AA BC BB BC AA CC BC CC BB	ee: dde ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NAIK NEHA RO			
Of Attempts: 1 Solid State Device: Control System An Introduction to MEI Fiber Optic Common	s & Semiconductor Phalysis and Design MS unication ering Mathematics	ysics Theory IA	38 C: F No Of Credits 4 2 4 2 4 2 4 2 4 2	Nam Gracobtai AA AA BC BB BC AA CC BC CC BB	ee: dde ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NAIK NEHA RO			
Of Attempts: 1 Solid State Device: Control System An Introduction to MEI Fiber Optic Common	s & Semiconductor Phalysis and Design MS unication ering Mathematics	ysics Theory IA	38 C: F No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2	Nam Gracobtai AA AA BC BB BC AA CC BC CC BB	e: dde ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NAIK NEHA RO			





	TO THE MENT TON OF MEDITAL TON HELD IN NOVEMBER 2017	Course: Revised Course - 2013
5	COLLEGE: GOA COLLEGE OF ENGINEERING	

No: 4109 PR No: 201308917	Se	x: F	Nar	ne :	NAIK PRIYA RAMESH	
f Attempts: 1		No Of	Gra		SCDA	
Solid State Devices & Semiconductor F	Physics	Credits	Obta	ined	SGPA	
our our povides a definident actor i	Theory	4	ВС	Р		
	IA	2	AB	Р		
Control System Analysis and Design	17.	_	AD			
, , , , , , , , , , , , , , , , , , , ,	Theory	4	CC	P		
	IA	2	ВС	P		
Introduction to MEMS		_				
	Theory	4	BB	P		
	IA	2	ВВ	Р		
Fiber Optic Communication	a Cyc					
	Theory	. 4	CC	P		
	IA	2	CC	P		
Advanced Engineering Mathematics						
	Theory	4	ВС	P		
*	IA	2	CC	P		
Fiber Optic Lab					8	
	IA	2	AB	P		
	Practical	2	ВВ	P		
Process Control And Instrumentation La	ab					
	IA	2	AA	P		
	Practical	2	AA	P		
	Total :	38	**************************************	Mennennon	6.42 P	
D.D.No.: 204240000	Total :		PROTECTION OF THE PROTECTION O	***************************************	PASSES	
lo: 4110 PR No: 201210066 Attempts: 1	Total :	c: F			6.42 P PASSES PAI KAKODE SIDDHI SURE	NDRA
	Total :	C: F No Of	Grad	de	PASSES PAI KAKODE SIDDHI SURE	NDRA
Attempts: 1	Total :	c: F		de	PASSES	NDRA
lo: 4110 PR No: 201210066 Attempts: 1 Solid State Devices & Semiconductor P	Total : Sex	No Of Credits	Grad Obtai	de ned	PASSES PAI KAKODE SIDDHI SURE	NDRA
Attempts: 1	Total: Sex hysics Theory	No Of Credits	Grad Obtai BB	de ned P	PASSES PAI KAKODE SIDDHI SURE	NDRA
Attempts: 1 Solid State Devices & Semiconductor P	Total : Sex	No Of Credits	Grad Obtai	de ned	PASSES PAI KAKODE SIDDHI SURE	NDRA
Attempts: 1	Total: Sex hysics Theory	No Of Credits	Grad Obtai BB	de ned P	PASSES PAI KAKODE SIDDHI SURE	NDRA
Attempts: 1 Solid State Devices & Semiconductor P	Total : Sex hysics Theory IA	No Of Credits	Grad Obtai BB BB	de ned P	PASSES PAI KAKODE SIDDHI SURE	NDRA
Attempts: 1 Solid State Devices & Semiconductor P	Total: Sex hysics Theory IA Theory	No Of Credits	Grad Obtai BB BB	de ned P P	PASSES PAI KAKODE SIDDHI SURE	NDRA .
Attempts: 1 Solid State Devices & Semiconductor P Control System Analysis and Design	Total: Sex hysics Theory IA Theory	No Of Credits	Grad Obtai BB BB CC BC	de ned P P	PASSES PAI KAKODE SIDDHI SURE	NDRA
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	IA	2	BB	P	
Fiber Optic Communication					
	Theory	4	CC	P	
	IA	2	BC	P	
Advanced Engineering Mathematics					
	Theory	4	FF	F	
	IA	2	CC	Р	
Fiber Optic Lab				_	
	IA	2	AB	P	
	Practical	2	AA	P	
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Course: Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERING

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WATERSHOOM CONTROL	
Grade Points	Performance
10	Outstanding
9	Excellent
8	Very Good
7	Good
6	Fair
5	Satisfactory
0	Fail
	Points 10 9 8 7 6 5

Read By :

Checked By Cowaw

Date: 28/2/2018

Vivek Salaskar Assistant Registrar-F(Proff.)

Controller Of Examinations

Prof. Y. V. Redov 2812 Registrar