

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

at No: 8107 PR No: 201203410	Se	x: F	Nar	ne:	MAUJEKER KANVIKSHA VISHWANATH
Of Attempts: 1		No Of	Gra	de	
Electromagnetic Field Theory		Credits	Obta	ined	SGPA
,	Theory	4	BB	Р	
	IA	2	AB	Р	
Control System Analysis and Design		_	, 10	·	
	Theory	4	ВС	Р	
•	IA	2	AB	P	
Industrial Drives and Control				•	
	Theory	4	BB	Р	
D-20-0	IA	2	AA	Р	
Radiating Systems	_				•
	Theory	4	ВС	Р	
Pobotics and Automation	IA	2	AB	Ρ	
Robotics and Automation	Theony	4	P.C	Р	
	Theory IA	. 4	BC BB	P P	
Electromagnetic Field and Radiating S			ББ	1.	
	IA	2	AA	Р	•
	Practical	2	BB	P	
Process Control and Instrumentation L					
•	IA	2	AA	Р	
	Practical	2	AA	Р	
• •	Total:	38			7.26 P
	Total.	30			7.20
No. 0400 BBN- 004040077	18.				PASSES
at No : 8108 PR No : 201210077	18.	c: F			PASSES MIRINGKAR URWASHI VITHAL
at No: 8108 PR No: 201210077 Of Attempts: 1	18.	k: F No Of	Grad	de	PASSES MIRINGKAR URWASHI VITHAL
Of Attempts: 1	18.	c: F		de	PASSES
	Se	k: F No Of	Grad	de	PASSES MIRINGKAR URWASHI VITHAL
Of Attempts: 1	18.	No Of Credits	Grad Obtai	de ned	PASSES MIRINGKAR URWASHI VITHAL
Of Attempts: 1	Sez Theory	No Of Credits	Grad Obtai BC	de ned P	PASSES MIRINGKAR URWASHI VITHAL
Of Attempts: 1  Electromagnetic Field Theory	Theory IA Theory	No Of Credits	Grad Obtai BC	de ned P	PASSES MIRINGKAR URWASHI VITHAL
Of Attempts: 1  Electromagnetic Field Theory  Control System Analysis and Design	Se: Theory IA	No Of Credits 4 2	Grad Obtai BC BB	de ned P P	PASSES MIRINGKAR URWASHI VITHAL
Of Attempts: 1  Electromagnetic Field Theory	Theory IA Theory IA	No Of Credits 4 2 4 2	Grad Obtai BC BB BB	de ned P P P	PASSES MIRINGKAR URWASHI VITHAL
Of Attempts: 1  Electromagnetic Field Theory  Control System Analysis and Design	Theory IA Theory IA Theory	No Of Credits 4 2 4 2	Grad Obtai BC BB BB	de ned P P P	PASSES MIRINGKAR URWASHI VITHAL
Of Attempts: 1  Electromagnetic Field Theory  Control System Analysis and Design  Industrial Drives and Control	Theory IA Theory IA	No Of Credits 4 2 4 2	Grad Obtai BC BB BB	de ned P P P	PASSES MIRINGKAR URWASHI VITHAL
Of Attempts: 1  Electromagnetic Field Theory  Control System Analysis and Design	Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2	Grac Obtai BC BB BB CC AB	de ned P P P P	PASSES MIRINGKAR URWASHI VITHAL
Of Attempts: 1  Electromagnetic Field Theory  Control System Analysis and Design  Industrial Drives and Control	Theory IA Theory IA Theory IA Theory IA	No Of Credits  4 2 4 2 4 2	Graco Obtain BC BB BB CC AB	de ned P P P P P	PASSES MIRINGKAR URWASHI VITHAL
Of Attempts: 1  Electromagnetic Field Theory  Control System Analysis and Design  Industrial Drives and Control  Radiating Systems	Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2	Grac Obtai BC BB BB CC AB	de ned P P P P	PASSES MIRINGKAR URWASHI VITHAL
Of Attempts: 1  Electromagnetic Field Theory  Control System Analysis and Design  Industrial Drives and Control	Theory IA Theory IA Theory IA Theory IA	No Of Credits  4 2 4 2 4 2	BC BB BB BB BB BB AB BC AB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES MIRINGKAR URWASHI VITHAL
Of Attempts: 1  Electromagnetic Field Theory  Control System Analysis and Design  Industrial Drives and Control  Radiating Systems	Theory IA Theory IA Theory IA Theory IA	No Of Credits  4 2 4 2 4 2	BC BB BB BB BC AB BC AB	de ned P P P P P	PASSES MIRINGKAR URWASHI VITHAL
Of Attempts: 1  Electromagnetic Field Theory  Control System Analysis and Design  Industrial Drives and Control  Radiating Systems  Robotics and Automation	Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits  4 2 4 2 4 2 4 2 4	BC BB BB BB BB BB AB BC AB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES MIRINGKAR URWASHI VITHAL  SGPA
Of Attempts: 1  Electromagnetic Field Theory  Control System Analysis and Design  Industrial Drives and Control  Radiating Systems	Theory IA	No Of Credits  4 2 4 2 4 2 4 2 4 2	BC BB BB BB BC AB BC AB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES MIRINGKAR URWASHI VITHAL
Of Attempts: 1  Electromagnetic Field Theory  Control System Analysis and Design  Industrial Drives and Control  Radiating Systems  Robotics and Automation	Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits  4 2 4 2 4 2 4 2 4	BC BB BB BB CC AB BC AB CC CC	de ned PP PP PP PP	PASSES MIRINGKAR URWASHI VITHAL  SGPA
Of Attempts: 1  Electromagnetic Field Theory  Control System Analysis and Design  Industrial Drives and Control  Radiating Systems  Robotics and Automation	Theory IA	No Of Credits  4 2 4 2 4 2 4 2 4 2	BC BB BB BB CC AB BC AB AB	de ned PP	PASSES MIRINGKAR URWASHI VITHAL  SGPA
Of Attempts: 1  Electromagnetic Field Theory  Control System Analysis and Design  Industrial Drives and Control  Radiating Systems  Robotics and Automation  Electromagnetic Field and Radiating Sy	Theory IA	No Of Credits  4 2 4 2 4 2 4 2 4 2	BC BB BB BB CC AB BC AB AB	de ned PP	PASSES MIRINGKAR URWASHI VITHAL  SGPA
Of Attempts: 1  Electromagnetic Field Theory  Control System Analysis and Design  Industrial Drives and Control  Radiating Systems  Robotics and Automation  Electromagnetic Field and Radiating Sy	Theory IA Practical	No Of Credits  4 2 4 2 4 2 4 2 4 2 4 2	BC BB BB BB CC AB BC AB BC AB BC AB BC CC AB BB BC CC AB BB	de ned PP PP PP PP PP	PASSES MIRINGKAR URWASHI VITHAL  SGPA

452

Anand NE WE HERED

点

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

Discrepancy, if any in the Result shall be informed to the University within a week from the date of receipt of the result by the college Page 1 of 2



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

COLLEGE: GOA COLLEGE OF ENGINEERI	RING
-----------------------------------	------

Seat No: 8113	P R No: 201308890	Sex	(: F	Nam	e :	SALELKAR SHAMBHAVI SHAILESH
No Of Attempts: 1			No Of Credits	Grad Obtair		SGPA
Electromagne	tic Field Theory					
		Theory	4	BC	Ρ	
		IA	2	CC	Ρ	
Control Syste	m Analysis and Design					
	•	Theory	4	вс	Ρ	
		IA	2	BC	Ρ	
Industrial Driv	es and Control					
		Theory	4	вС	Ρ	
		IA	2	вс	Ρ	
Radiating Sys	stems					•
		Theory	4	BC	Ρ	· ·
		IA	2	BC	Ρ	
Robotics and	Automation					
		Theory	4	вс	Ρ	
		IA .	2	CC	Ρ	
Electromagn	etic Field and Radiating Sys	stem Labs				·••
		IA	2	AB	Ρ	
		Practical	2	BC	Ρ	
Process Cor	trol and Instrumentation Lal	b				
•		IA	2	BB	Ρ	
		Practical	2	BB	Р	
	, ,	Total:	38			6.11 P PASSES

Seat No: 8116 PR No: 20080613	4 Se	x : M	Nam	e: KA	KULE ANIRU	DH DAM	ODAR	
No Of Attempts: 3		No Of Credits	Grad Obtair		SGPA			ě
Electromagnetic Field Theory								
	Theory	4	BB	+				
• '	IA	2	AB	+		,		
Control System Analysis and Design								
	Theory	4	BC	Р				
	IA	2	BB	+				
Industrial Drives and Control								
	Theory .	4	BB	Р				
	IA	2	ВВ	+				
Radiating Systems								
,	Theory	4	FF	F				
· .	IA	2	BB	+				
Robotics and Automation								
	Theory	. 4	BC	Р				
	IA	2	CC	+.				
Electromagnetic Field and Radiating	System Labs						-960	
	IA :	2	AB	+				
	Practical	2 .	ВВ	+				
Process Control and Instrumentation	Lab							
V 1 100000 0000000000000000000000000000	IA	2	AB	+				-
	Practical		BB	+			110	E ///

38

Total:

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

Assistant Registrar-E(Proff.)

Prof. Anuradha Wagle Controller Of Examinations

6.11 F FAILS

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

Discrepancy, if any in the Result shall be informed to the University within a week from the date of receipt of the result by the college Page 2 of 2



REVALUATION RESULT REGISTER FOR M E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & INSTRUMENTATION) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2017 Course : Revised Course - 2013

at No: 4101 PR No: 201704414	Se	x; F	Nan	ne :	CHANDGADKAR SAPNA MANOHAR
Of Attempts: 1		No Of Credits	Gra	de	SGPA
Solid State Devices & Semiconductor Pi	hysics	Credita	Obta	inea	33. A
	Theory	4	BC	P	
	IA	2	ВВ	P	
Control System Analysis and Design					
	Theory	4	CC	P	
* 1	IA .	2	BB	P	
Introduction to MEMS					
	Theory	4	AB	P	
Filher Oatle Oannester	IA	2	AB	Р	
Fiber Optic Communication	mer s	<u>.</u>		_	
	Theory	4	CC	Р	
Advanced Engineering Mathematics	IA	2	BC	Р	
Advanced Engineering Mathematics	Theory	4	FF	F	
	IA	4 2	CC	P	
Fiber Optic Lab	10	2	00	,	
	IA	2	AA	P	
	Practical	2	AB	P	
Process Control And Instrumentation La	b				
•	IA	2	AA	Р	
	Practical	2	AA	Р	
					0.44 5
	Total:	38			6.11 F
	NO CHAN	IGE			FAILS
at No: 4102 PR No: 201309130	NO CHAN		Nam	e: [	
at No: 4102 PR No: 201309130 Of Attempts: 1	NO CHAN	IGE x: F No Of	Grad	ie	FAILS DE ATAIDE DELISSA MARIA
Of Attempts: 1	NO CHAN	IGE x: F		ie	FAILS
	NO CHAN Se	No Of Credits	Grad Obtai	de ned	FAILS DE ATAIDE DELISSA MARIA
Of Attempts: 1	NO CHAN	IGE x: F No Of	Grad	ie	FAILS DE ATAIDE DELISSA MARIA
Of Attempts: 1  Solid State Devices & Semiconductor Ph	NO CHAN Se nysics Theory	NO Of Credits	Grad Obtai BC	de ned P	FAILS DE ATAIDE DELISSA MARIA
Of Attempts: 1	NO CHAN Se nysics Theory	NO Of Credits	Grad Obtai BC	de ned P	FAILS DE ATAIDE DELISSA MARIA
Of Attempts: 1  Solid State Devices & Semiconductor Ph	NO CHAN Se hysics Theory IA	No Of Credits	Grad Obtai BC BC	de ned P P	FAILS DE ATAIDE DELISSA MARIA
Of Attempts: 1  Solid State Devices & Semiconductor Ph	NO CHAN Se nysics Theory IA Theory IA	No Of Credits	Grad Obtain BC BC FF BC	de ned P P	FAILS DE ATAIDE DELISSA MARIA
Of Attempts: 1  Solid State Devices & Semiconductor Pr  Control System Analysis and Design	NO CHAN Se nysics Theory IA Theory IA	X: F No Of Credits 4 2 4 2	BC BC FF BC	de ned P P F P	FAILS DE ATAIDE DELISSA MARIA
Of Attempts: 1  Solid State Devices & Semiconductor Pr  Control System Analysis and Design  Introduction to MEMS	NO CHAN Se nysics Theory IA Theory IA	No Of Credits 4 2 4 2	Grad Obtain BC BC FF BC	de ned P P F	FAILS DE ATAIDE DELISSA MARIA
Of Attempts: 1  Solid State Devices & Semiconductor Pr  Control System Analysis and Design	NO CHAN Sensitives Theory IA Theory IA Theory IA	NO Of Credits 4 2 4 2	Grac Obtain BC BC FF BC	de ned P P F P	FAILS DE ATAIDE DELISSA MARIA
Of Attempts: 1  Solid State Devices & Semiconductor Pr  Control System Analysis and Design  Introduction to MEMS	NO CHAN Se  nysics Theory IA Theory IA Theory IA Theory	NO Of Credits  4 2 4 2 4	Grac Obtain BC BC FF BC CC BB	de ned P F P P	FAILS DE ATAIDE DELISSA MARIA
Of Attempts: 1  Solid State Devices & Semiconductor Pr  Control System Analysis and Design  Introduction to MEMS  Fiber Optic Communication	NO CHAN Sensitives Theory IA Theory IA Theory IA	NO Of Credits 4 2 4 2	Grac Obtain BC BC FF BC	de ned P P F P	FAILS DE ATAIDE DELISSA MARIA
Of Attempts: 1  Solid State Devices & Semiconductor Pr  Control System Analysis and Design  Introduction to MEMS	NO CHAN Se  nysics Theory IA Theory IA Theory IA Theory IA	NO Of Credits  4 2 4 2 4 2	Grac Obtain BC BC FF BC CC BB	de ned PP FP PP FP	FAILS DE ATAIDE DELISSA MARIA
Of Attempts: 1  Solid State Devices & Semiconductor Pr  Control System Analysis and Design  Introduction to MEMS  Fiber Optic Communication	NO CHAN Se.  Se.  Theory IA  Theory IA  Theory IA  Theory IA  Theory IA	NO Of Credits  4 2 4 2 4 2 4 2	Grac Obtain BC BC FF BC CC BB	de de PP FP PP FP P	FAILS DE ATAIDE DELISSA MARIA
Of Attempts: 1  Solid State Devices & Semiconductor Proceed Control System Analysis and Design  Introduction to MEMS  Fiber Optic Communication  Advanced Engineering Mathematics	NO CHAN Se  nysics Theory IA Theory IA Theory IA Theory IA	NO Of Credits  4 2 4 2 4 2	Grac Obtain BC BC FF BC CC BB	de ned PP FP PP FP	FAILS DE ATAIDE DELISSA MARIA SGPA
Of Attempts: 1  Solid State Devices & Semiconductor Pr  Control System Analysis and Design  Introduction to MEMS  Fiber Optic Communication	NO CHAN Se.  Dysics Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits  4 2 4 2 4 2 4 2	Grac Obtain BC BC FF BC CC BB	de ned PP FP PP FP PP	FAILS DE ATAIDE DELISSA MARIA
Of Attempts: 1  Solid State Devices & Semiconductor Proceed Control System Analysis and Design  Introduction to MEMS  Fiber Optic Communication  Advanced Engineering Mathematics	NO CHAN Se  nysics Theory IA Theory IA Theory IA Theory IA Theory IA IA	No Of Credits  4 2 4 2 4 2 4 2	Grace Obtain BC BC BC BC BB	de ned PP FP PP FP PP P	FAILS DE ATAIDE DELISSA MARIA SGPA
Of Attempts: 1  Solid State Devices & Semiconductor Proceed Control System Analysis and Design Introduction to MEMS  Fiber Optic Communication  Advanced Engineering Mathematics  Fiber Optic Lab	NO CHAN Se  nysics Theory IA	No Of Credits  4 2 4 2 4 2 4 2	Grac Obtain BC BC FF BC CC BB	de ned PP FP PP FP PP	FAILS DE ATAIDE DELISSA MARIA SGPA
Of Attempts: 1  Solid State Devices & Semiconductor Proceed Control System Analysis and Design  Introduction to MEMS  Fiber Optic Communication  Advanced Engineering Mathematics	NO CHAN Se  nysics Theory IA	No Of Credits  4 2 4 2 4 2 4 2 4 2	Grac Obtain BC BC FF BC CC BB FF CC CC BC	de ned PP FP PP FP PP	FAILS DE ATAIDE DELISSA MARIA SGPA
Of Attempts: 1  Solid State Devices & Semiconductor Proceed Control System Analysis and Design Introduction to MEMS  Fiber Optic Communication  Advanced Engineering Mathematics  Fiber Optic Lab	NO CHAN Se  nysics Theory IA IA Practical	X: F No Of Credits  4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	Graco Obtain BC BC BC CC BB FF CC CC BC AB BC AB BC	de ned PP FP PP FP PP PP PP PP PP PP PP PP PP	FAILS DE ATAIDE DELISSA MARIA SGPA
Of Attempts: 1  Solid State Devices & Semiconductor Proceed Control System Analysis and Design Introduction to MEMS  Fiber Optic Communication  Advanced Engineering Mathematics  Fiber Optic Lab	NO CHAN Se  nysics Theory IA	No Of Credits  4 2 4 2 4 2 4 2 4 2	Grac Obtain BC BC FF BC CC BB FF CC CC BC	de ned PP FP PP FP PP	FAILS DE ATAIDE DELISSA MARIA SGPA

453
18/05/2018 Anand NB WB HESCD

P. Passes; F. Falls; A/ABS: Absent; N/NAP, Non Appearance; X/NE: Not Eligible: + Grades Carried Over; SGPA: Semester Grade Point Average: CGPA: Cummulative Grade Point Average
Discrepancy, if any in the Result shall be informed to the University within a week from the date of receipt of the result by the college

Page 1 of 6



Fiber Optic Lab

**Process Control And Instrumentation Lab** 

REVALUATION RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & INSTRUMENTATION) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2017 Course : Revised Course - 201

COLLEGE: GO	OA COLLEGE OF	ENGINEERING	3				Course : Revised Course - 2013
Seat No: 4103		201309120	Se	x: F	Nan	ne: [	DE ATAIDE MARISSA LOURDES
No Of Attempts	: 1			No Of	Gra	de	
Calid 0				Credits	Obta		SGPA
20110 2	tate Devices & Ser	miconductor Ph					
			Theory	4	BC	Р	
Control	C A		IA	2	BB	Ρ	
Control	System Analysis a	and Design					
			Theory	4	CC	P	
Introdu	ction to MEMS		IA	. 2	ВВ	Р	
·	CHOLL TO MIEIM2		There		00	_	
			Theory	4	BC AB	P P	
Fiber (	Optic Communication	OD.	IA	2	AB	٢	
( 1001 (	pric communican	OII	Theory	4	FF	F	
			IA	2	CC	Р	
Advan	ced Engineering M	lathematics	1/3	_	00		
			Theory	4	ВС	Р	
			IA	2	ВС	Р	
Fiber (	Optic Lab						-
•			IA	2	AA	P	
			Practical	2	BB	Ρ	<u>.</u>
Proces	ss Control And Inst	rumentation La					
•	•		IA	2	AA	Р	
			Practical	2	AA	P	
			Total: NO CHAN	38 NGE			5.95 F FAILS
Seat No: 410	5 PRNo	: 201309139	Se	x: F	Nan	ne: N	MACEDO LISA MARIA
No Of Attempts	s: 1			No Of	Gra	de	
-6 - 200				Credits	Obta	ined	SGPA
Solid S	State Devices & Se	miconductor Pr		4	00	ь	
			Theory ·	4	CC BC	. Р . Р	
Cantra	J System Analysis	and Design	IA	2	ьс	r	
Contro	ol System Analysis	and Design	Theory	4	FF	F	
			IA	2	ВС	P	
Introdu	action to MEMS			_		•	
1111001	3011011 10 11121110		Theory	4	ВС	Р	
			IA	2	AA	Р	
Fiber (	Optic Communication	on					
			Theory	4	FF	F	
			IA	2	CC	Ρ	
Advan	ced Engineering M	lathematics					
		,	Theory	4	CC		•
			IΔ	2	AA	Р	

IA

IA

**Practical** 

Practical

Total: NO CHANGE 2

2

2

38

AB

AA

P

5.32 F FAILS



REVALUATION RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & INSTRUMENTATION) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2017 Course: Revised Course - 2013

eat No: 4106	PR No : 201307084	Sex	F	Nam	e :	MAPARI RAKSHANDA MOHAN
o Of Attempts: 1	201001004	Gex				
•			No Of Credits	Grad Obtair		SGPA
Solid State Device	es & Semiconductor Phy		C C C C C C C C C C C C C C C C C C C			
		Theory	4	BC	Ρ	
		IA	2	BB	Р	
Control System A	analysis and Design					
-		Theory	4	BC	Р	
		IA	2	BC	Р	
Introduction to M	<b>IEM</b> S		`			
		Theory	4	BB	Р	
		IA	2	BB	Р	
Fiber Optic Com	munication		,			
		Theory	4	BC	Р	
		IA	2	BC	Ρ	
Advanced Engi	neering Mathematics					
, tava		Theory	4	FF	F	
		IA	2	CC	Ρ	
Fiber Optic Lab	•					· · · · · · · · · · · · · · · · · · ·
, 1001, opino ===		IA	2	AB	Р	
		Practical	2	BB	Ρ	
Process Contro	I And Instrumentation Lal	<b>o</b> '				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		IA	2	AB	Ρ	
	. :	Practical	2	AA	Ρ	
		Total:	38			5.95 F
						FAILS  NADKARNI NIDHI ALIAS SUVARNI SUSHI
Seat No: 4107	PRNo: 201307093	Sex	c: F			NADRARNI NIDHI ALIAS SOVARINI SOSHI
No Of Attempts: 1			No Of	Gra		SGPA
			Credits	Obta	ınea	, OSI A
Solid State De	vices & Semiconductor Pl	Theory	٠ 4	вс	Р	
		IA	2	BC	Р	
	. Anahuin and Daoign	<u>'</u>	•	50	•	
Control System	n Analysis and Design	Theory	4	вс	Р	
		IA	2	ВВ	P	
	MEMO	in	-		•	
Introduction to	MEMS	Theory	4	вс	Р	•
	¥ .	IA	2	ВВ	P	
Ethan Ondia Ca	mmunication	in .	-		•	
Fiber Optic Co	mmunication	Theory	4	вс	Р	1
		IA	2	BC	Р	
Advanced Eng	ineering Mathematics	1/2	, •	20	•	
Advanced Eng	meening maniemancs	Theory	4	ВВ	Р	
	•	IA	. 2	CC		
Fiber Optic La	h	<u> </u>			•	The state of the s
riber Optic La		IA	2	AB	Р	
		Practical	2	BB		
Process Cont	rol And Instrumentation La			, ,	·	
1100033 00111	or and manamentation to	IA.	2	AB	P	
		Practical	2	AA		
		Total:	38			6.58 P
	[1] 시작[기계] [24] [1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2	NO CHAI	NGE			PASSES



REVALUATION RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & INSTRUMENTATION) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2017 Course : Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERING

eat No: 4108	PR No: 201	1107713 Sex	k: F	Nam	e:	NAIK NEHA ROHIDAS	
Of Attempts: 1			No Of	Grad		SGPA	•
Solid State De	vices & Semicor	nductor Physics	Credits	Obtai	ned	331 A	
		Theory	4	AA	Р		
		IA	2	AA	P		
Control System	m Analysis and D		2	701	•		
70.00		Theory	4	вс	Р		
		IA	2	BB	Р		
Introduction to	MEMS		-				
		Theory	4	AA	Р		
•		IA	2	AA	Ρ		
Fiber Optic C	ommunication			•			
,		Theory	4	CC	Ρ		
		IA	2	вс	Ρ		
Advanced En	gineering Mather						
	=, -	Theory	4	вс	Р		
		. IA	2	BB	Ρ		•
Fiber Optic L	ab						
		IA	2	AA	Ρ		
		Practical	2	AB	Ρ		
Process Con	trol And Instrume	entation Lab					
		IA	2	AA	ıР		
		Practical	2	AO	Р		
		Total:	38			7.58 P PASSES	
0 May 4110	D.P.No.: 20	1210066 Se	x: F	Nam	e :	PAI KAKODE SIDDHI S	URENDRA
	PRNo: 20	01210066 Sex	x: F			PAI KAKODE SIDDHI S	URENDRA
	PRNo: 20	01210066 Se	No Of	Nam Grad Obtair	le	PAI KAKODE SIDDHI S SGPA	URENDRA
No Of Attempts: 1			No Of Credits	Grad Obtair	le ned		URENDRA
No Of Attempts: 1	PRNo: 20	onductor Physics Theory	No Of Credits	Grad Obtair BB	le ned P		URENDRA
No Of Attempts: 1 Solid State D	evices & Semico	onductor Physics Theory IA	No Of Credits	Grad Obtair	le ned		URENDRA
No Of Attempts: 1 Solid State D		onductor Physics Theory IA Design	No Of Credits 4 · 2	Grad Obtain BB BB	le ned P P		URENDRA
No Of Attempts: 1 Solid State D	evices & Semico	onductor Physics Theory IA Design Theory	No Of Credits 4 · 2	Grad Obtain BB BB	le ned P P		URENDRA
No Of Attempts: 1 Solid State D . Control Syste	evices & Semico	onductor Physics Theory IA Design	No Of Credits 4 · 2	Grad Obtain BB BB	le ned P P		URENDRA
No Of Attempts: 1 Solid State D	evices & Semico	onductor Physics Theory IA Design Theory IA	No Of Credits 4 · 2 4 2	Grad Obtain BB BB CC BC	le ned P P P		URENDRA
No Of Attempts: 1 Solid State D . Control Syste	evices & Semico	onductor Physics Theory IA Design Theory IA Theory	No Of Credits  4 · 2  4 2	Grad Obtain BB BB CC BC	le ned P P P P		URENDRA
No Of Attempts: 1  Solid State D  Control Syste	em Analysis and l	onductor Physics Theory IA Design Theory IA	No Of Credits 4 · 2 4 2	Grad Obtain BB BB CC BC	le ned P P P		URENDRA
No Of Attempts: 1  Solid State D  Control Syste	evices & Semico	onductor Physics Theory IA Design Theory IA Theory IA	No Of Credits 4 2 4 2 4 2	Grad Obtain BB BB CC BC BB BB	le ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		URENDRA
No Of Attempts: 1  Solid State D  Control Syste	em Analysis and l	onductor Physics Theory IA  Design Theory IA  Theory IA  Theory	No Of Credits 4 2 4 2 4 2	Grad Obtain BB BB CC BC BB BB	le ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		URENDRA
No Of Attempts: 1  Solid State D  Control Syste  Introduction  Fiber Optic C	em Analysis and lot MEMS	onductor Physics Theory IA Design Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2	Grad Obtain BB BB CC BC BB BB	le ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		URENDRA
No Of Attempts: 1  Solid State D  Control Syste  Introduction  Fiber Optic C	em Analysis and l	onductor Physics Theory IA  Design Theory IA  Theory IA  Theory IA  Theory IA	No Of Credits  4 2 4 2 4 2 4 2	Grad Obtain BB BB CC BC BB BB	le ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		URENDRA
No Of Attempts: 1  Solid State D  Control Syste  Introduction  Fiber Optic C	em Analysis and lot MEMS	onductor Physics Theory IA  Design Theory IA  Theory IA  Theory IA  Theory IA  Theory IA  Theory IA  Theory IA	No Of Credits 4 2 4 2 4 2	Grad Obtain BB BB CC BC BC	le ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		URENDRA
No Of Attempts: 1  Solid State D  Control Syste  Introduction  Fiber Optic C  Advanced En	em Analysis and late MEMS  Communication	onductor Physics Theory IA  Design Theory IA  Theory IA  Theory IA  Theory IA	No Of Credits  4 2 4 2 4 2 4 2 4 4 2	Grad Obtain BB BB CC BC BC	le ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		URENDRA
Control System Introduction Fiber Optic Control	em Analysis and late MEMS  Communication	onductor Physics Theory IA  Design Theory IA  Theory IA  Theory IA  Theory IA  Theory IA  Theory IA  Theory IA	No Of Credits  4 2 4 2 4 2 4 2 4 4 2	Grad Obtain BB BB CC BC BC	le ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		URENDRA
No Of Attempts: 1  Solid State D  Control Syste  Introduction  Fiber Optic C  Advanced En	em Analysis and late MEMS  Communication	onductor Physics Theory IA 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	Grad Obtain BB BB CC BC BC CC CC	de ned PP PP PP PP		URENDRA
No Of Attempts: 1  Solid State D  Control Syste  Introduction  Fiber Optic C  Advanced En	em Analysis and late MEMS  Communication  Ingineering Mathematical	onductor Physics Theory IA  Design Theory IA Theory IA Theory IA Theory IA IA IA IA Practical	No Of Credits  4 2 4 2 4 2 4 2 4 2	Grad Obtain BB BB CC BC BB BC CC CC	le ned PP PP PP PP PP		URENDRA
No Of Attempts: 1  Solid State D  Control Syste  Introduction  Fiber Optic C  Advanced En	em Analysis and late MEMS  Communication	onductor Physics Theory IA  Design Theory IA Theory IA Theory IA Theory IA IA IA IA Practical	No Of Credits  4 2 4 2 4 2 4 2 4 2	Grado Obtain  BB BB  CC BC  CC CC  CC CC  AB AO	le de PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	SGPA	URENDRA
No Of Attempts: 1  Solid State D  Control Syste  Introduction  Fiber Optic C  Advanced En	em Analysis and late MEMS  Communication  Ingineering Mathematical	onductor Physics Theory IA  Design Theory IA Theory IA Theory IA Theory IA Theory IA IA IA Practical	No Of Credits  4 2 4 2 4 2 4 2 4 2 2 2 2	Grad Obtain BB BB CC BC BB BC CC CC CC	le ned PP PP PP PP PP	SGPA	URENDRA

P: Passes; F: Fails; A/ABS: Absent; NNAP: Non Appearance; X/NE: Not Eligible; +: Grades Carried Over; SGPA: Semester Grade Point Average; CGPA: Cummulative Grade Point Average
Discrepancy, if any in the Result shall be informed to the University within a week from the date of receipt of the result by the college

Page 4 of 6



REVALUATION RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & INSTRUMENTATION) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2017 Course: Revised Course -Course: Revised Course - 2013

eat No : 4111 o Of Attempts : 1	PR No: 201406980	Sex	: F	Nam	e:	SHENVI KOSSAMBE VIJAYA SANDESH
e mempts .			No Of	Grad	le .	
Solid State Dev	rices & Semiconductor Ph		Credits	Obtai	ned	SGPA
	nees a Semiconductor Ph					
		Theory	4	CC	Р	
Control System	Analysis and Design	IA	2	BC	Р	
o o mor oyaten	Analysis and Design					
		Theory	4	BC	Р	
Introduction to	MEMO	IA	2	ВĊ	Р	
introduction to	MICINIS			00		
		Theory	4	BC	P P	
Fiber Optic Co		IA	2	BB		
Piber Optic Co	mmunication	There	4	СС	Р	
		Theory	4 2	ВС	Р	
Advanced Fre	incorion Mathematica	IA	2	ьс	•	
Advanced Eng	ineering Mathematics	Theory	4	FF	F	
		IA	2	CC	Р	
Fiber Ontic Le		14	2	,	•	<b>∞</b>
Fiber Optic La	<b>U</b> ,	IA	2	AB	Р	
		Practical	2	AA	Р	
Process Contr	ol And Instrumentation Lal		-			
Flocess Colli	of And mistramentation Lar	IA	2	AA	Р	
		Practical	2	ВВ	Р	
	~ v ?	Total:	38			5.63 F
		NO CHAN	GE			FAILS
eat No: 4112	PRNo: 201209965	Sex	c: M	Nam	e:	SHETGAONKAR SITARAM ALIAS GAURES
o Of Attempts: 1			No Of	Grad	de	GOPAL
			Credits	Obtai	ned	SGPA
Solid State De	vices & Semiconductor Ph				_	
	•	Theory	4	· FF	F	¥.
		IA	2	BC	Р	
Control Syster	n Analysis and Design			00	_	
		Theory	4	CC	Р	
			_	00		
		IA	2	CC	Р	
Introduction to	MEMS					
Introduction to	MEMS	Theory	4	вв	Р	
Introduction to		Theory IA	4 2	BB BC	P P	
		Theory IA Theory	4 2	BB BC FF	P P	
Fiber Optic Co	ommunication	Theory IA	4 2	BB BC	P P	
Fiber Optic Co		Theory IA Theory IA	4 2 4 2	BB BC FF CC	P P F P	
Fiber Optic Co	ommunication	Theory IA Theory IA Theory	4 2 4 2	BB BC FF CC	P P F P	
Fiber Optic Co	ommunication gineering Mathematics	Theory IA Theory IA	4 2 4 2	BB BC FF CC	P P F P	
Fiber Optic Co	ommunication gineering Mathematics	Theory IA Theory IA Theory IA	4 2 4 2 4 2	BB BC FF CC FF BC	P P F P	
Fiber Optic Co	ommunication gineering Mathematics	Theory IA Theory IA Theory IA	4 2 4 2 4 2	BB BC FF CC FF BC	P P F P P	
Fiber Optic Co	ommunication gineering Mathematics	Theory IA Theory IA Theory IA IA Practical	4 2 4 2 4 2	BB BC FF CC FF BC	P P F P	
Fiber Optic Co	ommunication gineering Mathematics	Theory IA Theory IA Theory IA IA Practical	4 2 4 2 4 2 2	BB BC FF CC FF BC	P P F P P	
Fiber Optic Co	ommunication gineering Mathematics	Theory IA Theory IA Theory IA IA Practical	4 2 4 2 4 2 2 2	BB BC FF CC FF BC AA AA	P P P P P	
Fiber Optic Co	ommunication gineering Mathematics	Theory IA Theory IA Theory IA IA Practical	4 2 4 2 4 2 2	BB BC FF CC FF BC	P P F P P	4.68 F

Page 5 of 6



REVALUATION RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & INSTRUMENTATION) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2017 Course . Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERING

Seat No: 4113 No Of Attempts: 1	P R No : 201105894	Se	x : M	Nan	ne: V	ISHNU SINGH	
·			No Of Credits	Gra Obta		SGPA	
Solid State De	evices & Semiconductor Ph	ysics	Ologita	0010			
		Theory	4	вс	P		
		IA	2	AB	Р		
Control Syste	m Analysis and Design						
		Theory	4	вс	Р		
9		IA	2	CC	P		
Introduction to	MEMS				•		
		Theory	4	вс	P		
		·IA	2	CC	P		
Fiber Optic C	ommunication					*	
		Theory	4	вс	Р		
		IA	2	вв	Р		
Advanced En	gineering Mathematics						
	<b>5</b>	Theory	4	FF	F		
		IA ,	2	CC	Р		,
Fiber Optic L	ab					-	
	•	IA	2	AA	P		
		Practical	2	AA	Р		
Process Con	trol And Instrumentation Lab	,					
•		IA	2	AO	Р		
		Practical	2	вв	Р		(VE)
		Total:	38			5.95 F FAILS	12

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

Read By : KP

Date: 8/5/2018

Vivek Salaskar Assistant Registrar-E(Proff.) Prof. Anuradha Wagle Controller Of Examinations YV Rellyer Prof. Y. V. Reddy Registrar



REVALUATION RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2017

Course : New Course - 2016

COLLEGE: GOA CO	LLEGE OF ENGINEERING	)				330130 : 1464	Course - 2016
eat No. 9101 to Of Attempts: 1	P R No : 201203783	Se	x : M	Nam	e: BA	LIGAR SANTOSH	
o Of Attempts: 1			No Of	Grad	le		
Computations	I Mathada and M		Credits	Obtai	ned	SGPA	
Computations	nl Methods and Numerical T						
		Theory	4	BC	Р		
Advanced 61		IA	2	AO	Р		
Advanced Str	uctural Analysis & Compute	er Application	ons				
		Theory	4	BC	P		
Finite Files	1.00	IA	2	AA	P		
Finite Elemen	it Techniques						
		Theory	4	CC	Р		
10		IA	2	AB	P		•
Design of Sul	b-Structures						
	t.	Theory	4	BC	P		
		IA	2	AA	Р		
Repairs and	Rehabilitation of Structures						
		Theory	4	BC	P		
		IA	, 2	AO	P		
Structural En	gg. Lab -I						
		Oral	2	AB	Р	•	
		Total:	32			7.00 P	
	~					PASSES	
Seat No : 9105	PRNo: 201305991	Se	ex: F	Nam	e: FE	RNANDES ALIMA	
No Of Attempts: 1			No Of	Grad	de		
Commutation	al Madhada and Missachada (1		Credits	Obtai	ned	SGPA	
Computation	al Methods and Numerical				_		
		Theory	4	AB	Р		
		IA	2	AA	Р		
Advanced St	ructural Analysis & Comput						
,	1	Theory	4	ВС	Р		
		IA	2	AO	Р	•	
Finite Eleme	nt Techniques		90			•	
		Theory	4	CC	Р		
		IA	2	BB	Р		
Design of Su	ib-Structures						
		Theory	4	AB	P		
		IA	2	AA	Р		
Repairs and	Rehabilitation of Structures		9		_		
		Theory	4	BB	Р		
		IA	2	AA	Р		
Structural Er	ngg. Lab -I						
		Oral	2	AA	Р		
		Total:	32			7.56 P	
						PASSES	

454

Arand NB WB HCED



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



REVALUATION RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - I
EXAMINATION HELD IN NOVEMBER 2017

Course : New Course - 2016

EXAMINATION RELD IN NOVEMBER 2017					
COLLEGE: GOA COLLEGE OF ENGINEERIN	IG				
Seat No: 9107 PR No: 201203793	Se	x: M	Nan	ne:	GAVANDI VISHNU SITARAM
No Of Attempts: 1		No Of	Gra	de	
• • •		Credits	Obta		SGPA
Computational Methods and Numerical	Techniques	O. Conto			
	Theory	4	BB	Р	
	IA	2	AO	P	
Advanced Structural Analysis & Compu					
Advanced Structural Alialysis & Compu	Theory	4	AB	Ρ	
	IA	2	AA	Ρ	
	IA.	-	,		
Finite Element Techniques	Theres	4	вв	Р	
	Theory	2	AA	P	
	IA	2	74	•	
Design of Sub-Structures			АВ	Р	
	Theory	4	AA	Р	
	IA	2	AA	-	
Repairs and Rehabilitation of Structures				Б	
	Theory	4	BB	Р	
	IA	2	AO	Р	•
Structural Engg. Lab -l				_	
-, 33	Oral	2	AO	Р	
	Total:	32			8.19 P PASSES
					KANDOLKAR AMEY SHASHIKANT
Seat No: 9108 PR No: 201203797	Sex	x: M	Nam	e:	MINDOERAINAMETOLIA
No Of Attempts: 1		No Of	Grad		SGPA
		Credits	Obtai	ned	00171
Computational Methods and Numerical	Techniques			_	
	Theory	4	AB	Р	
	IA	2 .	AA	Р	
Advanced Structural Analysis & Comput	er Applicatio	ns		_	
//drainess = site	Theory	-4	AB	Р	
	IA	2	AB	Р	
Finite Element Techniques					
Little Figure 1.00mm4	Theory	4	FF	F	
	IA	2	AB	Р	
Design of Sub-Structures					
Design of Sub-Structures	Theory	4	BB	Ρ	
	IA	2 .	AA	Р	
Repairs and Rehabilitation of Structures					
Repairs and Renabilitation of Ottocales	Theory	4	CC	Р	
	IA	2	AA	Р	
	1/1				
Structural Engg. Lab -l	Oral	2	AB	Р	
		32			6.69 F
	Total:	32	•		FAILS

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
Discrepancy, if any in the Result shall be informed to the University within a week from the date of receipt of the result by the college
Page 2 of 4



REVALUATION RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER -1 EXAMINATION HELD IN NOVEMBER 2017 Course : New

Course: New Course - 2016

eat No : 9109 PR No : 201202735	Sex:	F	Name	: K	ANDOLKAR MAITHILI MAHESH
o Of Attempts: 1		No Of	Grade	9	
		Credits	Obtain		SGPA
Computational Methods and Numerical Te	echniques				
	Theory	4	CC	P	
	IA	2	AA	P	
Advanced Structural Analysis & Compute		s			
riareneza en actoren i menyere e e empere	Theory	4	BC	Ρ	
	IA	2	AA	Р	
Finite Element Techniques					
Finite Element Teamiques	Theory	4	CC	Ρ	
*	IA	2	вв	Р	
Dealer of Cub Chrystures					
Design of Sub-Structures	Theory	4	вв	Р	
	IA	2	AA	Р	
Repairs and Rehabilitation of Structures		_			
Repairs and Renabilitation of Structures	Theory	4	CC	Р	
	IA	2 .	AA	Р	
an and Form Lab 1	" '				
Structural Engg. Lab -I	Oral	2	AB	P	
	Total:	· 32			6.69 P
	NO CHAN	IGE			PASSES
Seat No: 9115 PR No: 201203802	Se	x: M	Nam	e:	SAKHALKER SAIPRASAD SURESH
No Of Attempts: 1		No Of	Gra		SGPA
		Credits	Obta	ined	33171
Computational Methods and Numerical	Techniques		вв	Р	
	Theory	7	AB	Р	
	IA	2	AD		
Advanced Structural Analysis & Compu	iter Application	ons 4	вв	Р	
Advances of the				•	. 4.85 T. 1 .
Vaninga and	Theory			Р	
- 1. 	I neory IA	2	AA	Р	
· .	IA .	2	AA		
Finite Element Techniques	IA Theory	2	AA BB	P P P	
Finite Element Techniques	IA .	2	AA	Р	
· · · · · · · · · · · · · · · · · · ·	Theory IA IA	2 4 2	AA BB	Р	
Finite Element Techniques	IA Theory IA Theory	2 4 2 4	AA BB AB	P P	
Finite Element Techniques  Design of Sub-Structures	Theory IA Theory IA Theory IA	2 4 2	AA BB AB AB	P P	
Finite Element Techniques	Theory IA Theory IA Theory IA	2 4 2 4	AA BB AB AB	P P P	
Finite Element Techniques  Design of Sub-Structures	Theory IA Theory IA Theory IA Theory IA	2 4 2 4 2	AA BB AB AB	P P P	
Finite Element Techniques  Design of Sub-Structures  Repairs and Rehabilitation of Structure	Theory IA Theory IA Theory IA	2 4 2 4 2	AA BB AB AA AA BB	P P P P	
Finite Element Techniques  Design of Sub-Structures	Theory IA Theory IA Theory IA Theory IA	2 4 2 4 2	AA BB AB AA BB	P P P P	7.81 P PASSES



REVALUATION RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2017

COLLEGE: GOA COLLEGE OF ENGINEERING Seat No

Course : New Course - 2016

Seat No: 9119 P.R.No: 2012000						
No Of Attempts: 3	8 Sex	: M	Nam	ne: SA	WANT TALAULIK	KER NAGUESH PRAKASH
Computational Methods and Numeric	al Techniques	No Of Credits	Grad Obtai		SGPA	
	Theory	4	ВС	Р		
Advanced Charles	IA	2	CC	+		
Advanced Structural Analysis & Comp	puter Application	ns				
	Theory	4	ВС	Р		
Finite Element Techniques	IA	2	CC	+		
	Theory	4	CC	+		
Design of Sub-Structures	IA	2	ВС	+		,
	Theory	4	ВС	+		
-	IA	2	AA	+		
Repairs and Rehabilitation of Structu	res					
	Theory	4	BC	+		
	IA	2	BB	+	-	
Structural Engg. Lab -I					•	410E
	Oral	2	CC	+		(10)
A NC	Total:	32			5.94 P PASSES	TALEIBAO TALEIBAO

Grade Grade Performance Points 10 Outstanding ΑO AA 9 Excellent ΑB Very Good 7 Good вс 6 Fair CC 5 Satisfactory Fail

Checked By: Kr.

Date: 8/5/2-018



REVALUATION RESULT REGISTER FOR M.E FOUNDATION ENGINEERING SEMESTER - I EXAMINATION HELD IN NOVEMBER 2017

Course : Revised Course - 2013

Seat No: 1103 PR No: 201307	228 S	ex: F	Na	me:	DESAI KARISHMA SANTOSH
No Of Attempts: 1		No Of Credits		ade ained	SGPA
Advanced Soil Mechanics		Orcans	CDII	anica	
	Theory	4	BB	Р	
	IA	2	AB	P	
Shallow Foundations					
	Theory	4	CC	Ρ	
	IA	. 2	BB	Р	
Rock Mechanics					
	Theory	4	BB	Р	·
	IA	2	CC	Ρ	
Ground Improvement Techniques				_	
	Theory	4 .	CC	Р	
	IA	2	BB	Р	
Engineering Geology	<b>T</b> 1		ВС	Р	
	Theory	4 2	BC BC	Р	
l abandan l	IA	. 2	ьс	-	• ·
Laboratory I	IA	2	AB	Р	
	Oral	2	ВС	Р	
	Total:	34		<u> </u>	6.29 P
•	iolai.	,			PASSES
eat No: 1106 PR No: 2017044	109 Se	x: F	Nam	ne:	INGALE MRUDULA RAJENDRA SANGITA
Of Attempts: 1		No Of	Gra	de	
		Credits	Obtai	ned	SGPA
Advanced Soil Mechanics				_	
	Theory	4	BB	P P	
	IA	2	AB	P	
Shallow Foundations	There		AB	Р	:
	Theory IA	. 4	AB	P	
	IA	2	70	•	•.
Rock Mechanics	Theory	4	вв	Р	
	IA	2	ВС	P	
Tochniques	10	-		·	
Ground Improvement Techniques	Theory	4	FF	F	14
•	IA	2	ВС	Р	
To investor Coology		_			
Engineering Geology	Theory	4	вс	Р	
	IA	2	BC	Ρ	
Laterator I	.,				
Laboratory I	IA	2	AA	Ρ	
•	Oral	2	AB	Р	3.4
	Total: NO CHAN	34			6.29 F FAILS

455 Anand | HE WE HCED \$



REVALUATION RESULT REGISTER FOR M.E FOUNDATION ENGINEERING SEMESTER - I EXAMINATION HELD IN NOVEMBER
Course : Revised Course - 201

Seat No : 1108 PR No : 201307203	Say	c: F	Name	9	PRABHU CHODNEKAR RADHIYA SHYAM
lo Of Attempts: 1	367				PRABIO CHODINERAR RADIITA SHTAM
		No Of Credits	Grad Obtair		SGPA
Advanced Soil Mechanics		0,000	Obtan		
	Theory	4	BB	P	
Shallow Foundations	IA	2	AB	Р	
Sitallow Foundations					
	Theory	4	FF	F	
Rock Mechanics	IA	ż.	ВС	Ρ	
Nosk Wedianes	Thoon	4	20	Р	
	Theory IA	4 2	BB BB	Р	
Ground Improvement Techniques	10		ВВ	-	
	Theory	4	BC	Р	
	IA	2	BC	Р	·
Engineering Geology		-	-		
-	Theory	4	CC	Ρ	
	IA ·	2	CC	Ρ	
Laboratory I					· ·
	IA	2	BC	Ρ	
	Oral	2	CC	Р	)
•	Total:	34			5.47 F
Seat No : 1109 P R No : 201308426	NO CHAI	ex: M	Non		FAILS : RAHUL VASAVAN
No Of Attempts: 1	36				
		No Of Credits	Gra Obta		
Advanced Soil Mechanics		Credits	Obla	111100	
	Theory	4	ВС	Р	5
	IA	2	вс	P	P
Shallow Foundations		,			
	Theory	. 4	FF	F	
<u>.</u>	IA	2	CC	F	<b>P</b>
Rock Mechanics			_		_
	Theory	4	CC		P -
O	IA	2	CC	F	P
Ground Improvement Techniques	Th	4	55	_	D.
	Theory IA	4	BB		P .
Engineering Geology	IA	2	BB	ŀ	P
Engineering Geology	Theory	· .	FF		F
	IA	4 2	BC		P
Laboratory I	i/\	4	ьс	,	F
Laboratory	IA	2	ВС		P
•	Oral	. 2	CC		P
	Total:	34			4.47 F FAILS



GOA UNIVERSITY Taleigao Plateau, Goa 403 206

REVALUATION RESULT REGISTER FOR M.E FOUNDATION ENGINEERING SEMESTER - I EXAMINATION HELD IN NOVEMBER
2017
Course: Revised Course - 2013

2017					00010	
COLLEGE: GOA COLLEGE OF ENGINEERIN	1G				TAN DANDI	
Seat No : 1110 PR No : 201106008	Se:	Sex: M		: SHE	ET ASHVIN ALIAS CHETAN PANDU	
No Of Attempts: 1	,	No Of Credits	Grad Obtair		SGPA	
Advanced Soil Mechanics						
	Theory	4	BC	Р		
	IA	2	AB	Р		
Shallow Foundations				-		
	Theory	4	FF	F		
	IA	2 .	BC	Р		
Rock Mechanics			00			
	Theory	4	CC	Р	,	
	IA	2	BC.	Р		
Ground Improvement Techniques			вв	P		
	Theory	4				
	IA	2	CC	Р		
Engineering Geology		4	вС	P		
	Theory	4	BC		*	
	IA	, 2	ЪО	•		
Laboratory I	1.6	2	вв	Р	IVE	
	IA .	2	вс	Р	MA TE	7
	Oral				5.41 F //3	S
	Total:	34			5.41 F FAILS TAIFIGAD	-
,					E 1 (2) 1 - ( A 7 ( D ( )	

			•
-	Grade	Grade Points	Performance
	AO	10	Outstanding
	AA	9	Excellent
	AB	8	Very Good
	ВВ	7	Good
	BC	6	Fair
	CC	5	Satisfactory
	FF	0	Fail
	1		

Checked By:

Date: 8/5/2018

Wyek Safaskar Assistant Registrar-E(Proff.) Prof. Anukadha Wagle

NReddyd Prof. Y. V. Reddyd Registrar



REVALUATION RESULT REGISTER FOR M.E COMPUTER SCIENCE & ENGINEERING SEMESTER - LEXAMINATION HELD IN NOVEMBER 2017 Course: Revised Course - 2013

NOVEMBER 2017					Course : Revised Course - 20
COLLEGE: GOA COLLEGE OF ENGINEERING Seat No: 6101 PR No: 201006435		κ; F	Nam	16 AL	IDHI SAKSHI SUBHASH
No Of Attempts: 1	Se				IDNI BARSHI SODINSH
		No Of Credits	Grad Obtai		SGPA
Advance Data Structure and Algorithm		Oreans	Obla		
-	Theory	4	BB	Р	
	IA	2	BC	P	
Distributed Operating Systems					
	Theory	4	BC	P	
	IA	. 2	BC	Р	
Advances in Computer Architecture		-54			
	Theory	, 4	BB	Р	
	IA	2	BB	Ρ	
Machine Learning		•			
	Theory	4	BC	Р	
	IA	2	BB	Р	
Data Mining				_	
	Theory	4	CC	P	
i	IA	2	BB	Р	
Programming Lab - I	1.4.	•		ć	
	IA Danation	2	CC	P P	
	Practical	4			6.11 P
•	Total: NO CHAN	36 IGE			PASSES
Seat No : 6104 PR No : 201203671		x: F	Nam	e: CH	ODANKER GAURPRIYA ASHOK
lo Of Attempts: 1		No Of	Grad	de	
•		Credits	Obtai		SGPA
Advance Data Structure and Algorithm					
	Theory	4	CC	Р	
	IA	2	ВС	Ρ	
Distributed Operating Systems					
	Theory	4	CC	P	
	IA	2	BC	Р	
Advances in Computer Architecture			00		
	Theory	4	CC	P	
	IA	2	AB	Р	
Machine Learning	Thomas	4	ВС	Р	
·	Theory IA	4 2	BB	Р	•
	IA	2	ы	-	
Data Mining	Theory	4	CC	Р	
	IA	2	BC	P	
Bearing Lab L	iA	-		•	
Programming Lab - I	,IA	2	cc	Р	
•	Practical	4	CC	P	
	Total:	36			5.56 P
	Total.	30			PASSES

456
1810s Tis Anand NB WE HCOMD

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 Discrepancy, if any in the Result shall be informed to the University within a week from the date of receipt of the result by the college Page 1 of 4



REVALUATION RESULT REGISTER FOR M.E COMPUTER SCIENCE & ENGINEERING SEMESTER - LEXAMINATION HELD IN Course : Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERING

eat No: 6105 PR No: 201704416 o Of Attempts: 1	Sc	ex: F	Na	me ;	DESAI SHREYA SHASHIKANT
Advance Data Structure and Algorithm		No Of Credits		ade ained	SGPA
Data Structure and Algorithm	Theer				
	Theory IA	4	BC	Р	
Distributed Operating Systems	1/7	2	ВС	Р	
	Theory	4	ВВ	Р	
	IA	2	ВВ	P	
Advances in Computer Architecture		•			
	Theory	4	AB	P	,
Machine	IA	2	BB	Ρ	
Machine Learning					
	Theory	4	BB	Р	
Data Mining	IA	2	ВВ	Р	
Data Milling	Theory	4	СС	Р	
	IA	2	AA	Р	
Programming Lab - I	,,,	_	744	•	
	IA	2	CC	Р	
	Practical	4	CC	Р	
•	Total:	36			6.50 P
, DDN- 0005740	~~~				PASSES
eat No: 6107 PR No: 201305749	~~~	x: F			6.50 P PASSES FAL DESSAI NIMISHA SANDEEP
eat No : 6107 PR No : 201305749 o Of Attempts : 1	~~~	x: F No Of	Grad	de	PASSES FAL DESSAI NIMISHA SANDEEP
o Of Attempts: 1	~~~	x: F		de	PASSES
	~~~	x: F No Of	Grad	de	PASSES FAL DESSAI NIMISHA SANDEEP
o Of Attempts: 1	Se	x: F No Of Credits	Grad Obtai	de ned	PASSES FAL DESSAI NIMISHA SANDEEP
o Of Attempts: 1	Se:	No Of Credits	Grad Obtai BC	de ned P P	PASSES FAL DESSAI NIMISHA SANDEEP
Of Attempts: 1  Advance Data Structure and Algorithm	Theory IA Theory	No Of Credits 4 2	Grad Obtai BC BC	de ned P P	PASSES FAL DESSAI NIMISHA SANDEEP
Of Attempts: 1  Advance Data Structure and Algorithm  Distributed Operating Systems	Se: Theory IA	No Of Credits 4 2	Grad Obtai BC BC	de ned P P	PASSES FAL DESSAI NIMISHA SANDEEP
Of Attempts: 1  Advance Data Structure and Algorithm	Theory IA Theory IA	No Of Credits 4 2	Grad Obtai BC BC BB AB	de ned P P P	PASSES FAL DESSAI NIMISHA SANDEEP
Of Attempts: 1  Advance Data Structure and Algorithm  Distributed Operating Systems	Theory IA Theory IA Theory	No Of Credits 4 2 4 2	Grad Obtai BC BC BB AB	de ned P P P	PASSES FAL DESSAI NIMISHA SANDEEP
Of Attempts: 1  Advance Data Structure and Algorithm  Distributed Operating Systems  Advances in Computer Architecture	Theory IA Theory IA	No Of Credits 4 2	Grad Obtai BC BC BB AB	de ned P P P	PASSES FAL DESSAI NIMISHA SANDEEP
Of Attempts: 1  Advance Data Structure and Algorithm  Distributed Operating Systems	Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2	Grad Obtai BC BC BB AB	de ned P P P P	PASSES FAL DESSAI NIMISHA SANDEEP
Of Attempts: 1  Advance Data Structure and Algorithm  Distributed Operating Systems  Advances in Computer Architecture	Theory IA Theory IA Theory IA Theory	No Of Credits  4 2 4 2 4 2 4	Grad Obtai BC BC BB AB AB	de ned P P P	PASSES FAL DESSAI NIMISHA SANDEEP
Advance Data Structure and Algorithm  Distributed Operating Systems  Advances in Computer Architecture  Machine Learning	Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2	Grad Obtai BC BC BB AB	de ned P P P P	PASSES FAL DESSAI NIMISHA SANDEEP
Of Attempts: 1  Advance Data Structure and Algorithm  Distributed Operating Systems  Advances in Computer Architecture	Theory IA Theory IA Theory IA Theory	No Of Credits  4 2 4 2 4 2 4	Grad Obtai BC BC BB AB AB	de ned P P P P	PASSES FAL DESSAI NIMISHA SANDEEP
Advance Data Structure and Algorithm  Distributed Operating Systems  Advances in Computer Architecture  Machine Learning	Theory IA Theory IA Theory IA Theory IA	No Of Credits  4 2  4 2  4 2	Grac Obtai BC BC BB AB AB	de ned P P P P P	PASSES FAL DESSAI NIMISHA SANDEEP
Advance Data Structure and Algorithm  Distributed Operating Systems  Advances in Computer Architecture  Machine Learning  Data Mining	Theory IA Theory IA Theory IA Theory IA Theory IA Theory	No Of Credits  4 2 4 2 4 2 4 2	Grad Obtai BC BC BB AB AB AB BB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES FAL DESSAI NIMISHA SANDEEP
Advance Data Structure and Algorithm  Distributed Operating Systems  Advances in Computer Architecture  Machine Learning	Theory IA Theory IA Theory IA Theory IA Theory IA Theory	No Of Credits  4 2 4 2 4 2 4 2 4 2	Grad Obtai BC BC BB AB AB AB AB AB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES FAL DESSAI NIMISHA SANDEEP
Advance Data Structure and Algorithm  Distributed Operating Systems  Advances in Computer Architecture  Machine Learning  Data Mining	Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits  4 2 4 2 4 2 4 2	Grad Obtai BC BC BB AB AB AB AB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES FAL DESSAI NIMISHA SANDEEP





REVALUATION RESULT REGISTER FOR M.E COMPUTER SCIENCE & ENGINEERING SEMESTER - I EXAMINATION HELD IN Course : Revised Course - 2

COLLEGE: GOA COLLEGE OF ENGINEERING

Course: Revised Course - 2013

Seat No : 6109 PR No : 20120370	2 S	ex: M	Nan	20 :	CALIDE DECLIABILITATION	
No Of Attempts: 1					GAUDE RESHABH LAXMAN	
		No Of Credits	Gra		SGPA	
Advance Data Structure and Algorithn	n	Credits	Obta	inea	30FA	
	Theory	4	CC	Р		
	IA	2	BC	Р		
Distributed Operating Systems				•		
	Theory	4	вс	Р		
	IA	2	CC	P		
Advances in Computer Architecture			•			
	Theory	4	ВС	Ρ		
	IA	2	BB	Р	•	
Machine Learning						
•	Theory	4	вс	Ρ		
	IA	2	BB	Р		
Data Mining						
	Theory	4	CC	Ρ		
	IA	2	AB	Р		
Programming Lab - I						
	IA	2	CC	Р		
·	Practical	4	BB	Р		
4	Total:	36			6.00 P	
Seat No : 6110 PR No : 201308915		x: F	Nom	<u> </u>	PASSES GAWAS BHAKTI GURUDAS	
No Of Attempts: 1	) Se				GAVVAS BHARTI GURUDAS	
No Of Attempts.		No Of	Grad		SGPA	
Advance Data Structure and Algorithm		Credits	Obtair	iea	33.71	
Advance Data Structure and Algorithm	Theory	4	CC	Р		
	IA	2	BB	Р		
Distributed Operating Systems						
Bioinbates operating systems	Theory	4 ·	ВС	Р		
.1	IA	2	AB	Р	•	
Advances in Computer Architecture						
, , , , , , , , , , , , , , , , , , , ,	Theory	4	AB	Р		
	IA	2	AA	Р		
Machine Learning						
	Theory	4	BC	Р		
	IA	2	BC	Р		
Data Mining						
	Theory	4	CC	Р		
	IA	2	AB	Ρ		
Programming Lab - I						
	. IA	2	BC	Ρ	,	
	Practical	4 .	CC	Р	-	
	Practical Total:	36	cc	Р	6.33 P PASSES	

Page 3 of 4

REVALUATION RESULT REGISTER FOR M E COMPUTER SCIENCE & ENGINEERING SEMESTER - J EXAMINATION HELD IN COLLEGE: GOA COLLEGE OF THOUSES.

COLLEGE	GOA	COLLEGE OF ENGINEERING
Seat No:		P.R.No.: 201205054

Seat No: 6111 No Of Attempts: 1	P.R.No : 201305854		x: F	Nam	ne: Ki	UNDE SUSMITA SUHAS
	Structure and Algorithm		No Of Credits	Grad Obtai		SGPA
		Theory	4	CC	P	
Distributed Or	perating Systems	IA	2	BC	P	
		Theory	4	CC	P	
Advances in (	Computer Architecture	IA	2	BB	Ρ	
		Theory	4	BC	P	
Machine Lear	ning .	IA	2	AA	P	
		Theory	4	BC	P	
Data Mining		lA	2	AB	P	
		Theory	4	CC	P	
		IA.	2	BB	P	
Programming	Lab - I					-
		IA	2	CC	P	-
		Practical	4	BC	P	
		Total:	36			6.00 P PASSES
Seat No: 6114	PR No: 201401492	Sex	x: M	Name	: VA	Z LEGRED DIAGO
No Of Attempts: 1			No Of	Grad	•	

						FASSES	
Seat No: 6114	PRNo: 201401492	Se	ex: M	Nan	ne:	VAZ LEGRED DIAGO	
No Of Attempts: 1			No Of Credits	Gra Obta		SGPA	
Advance Da	ta Structure and Algorithm		0.00.0	0012			
		Theory	4	CC	P		
		IA	2	AB	P		
Distributed (	Operating Systems						
		Theory	4	· cc	P		
		IA	2	AA	Р	-	
Advances in	Computer Architecture						
		Theory	4	BC	Р		
		IA	2	AA	Р		
Machine Lea	arning						
		. Theory	4	BB	Р		
	<b>4</b> ,	IA .	2	AA	P		
Data Mining							
		Theory	4	FF	F		
		IA	2	AA	P		
Programmin	g Lab - I						
		IA.	2	AA	Р		
		Practical	4		Ρ		PALLE
	. 16	Total: NO CHAN	36 NGE			6.50 F FAILS	135-58

Grade Grade Performance Points AO 10 Outstanding Excellent AA 9 Very Good AB 8 88 7 Good BC 6 Fair CC 5 Satisfactory 0 Fail

Checked By: Kr

Date: 8/5/2018

Vivek Salastar
Assistant Registrar-E(Proff.)

Prof. Anuradha Wagle Controller Of Examinations

Prof. Y. V. Record

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

Discrepancy, if any in the Result shall be informed to the University within a week from the date of receipt of the result by the college Page 4 of 4



REVALUATION RESULT REGISTER FOR M.E POWER & ENERGY SYSTEM ENGINEERING SEMESTER - I EXAMINATION HELD IN NOVEMBER 2017 Course : Revised Course - 2013

Seat No: 5102	P R No : 201203599	Se	x : M	Nan	ne: NA	NK SHRIPAD SHASHIKANT
No Of Attempts :	1 entional Energy Systems		No Of Credits	Gra Obta	de	SGPA
	omonar Energy Cystems	Theory	4	вв	Р	
		IA	2	вв	Р	
Advanced	Power Electronics					
		Theory	4	вс	Р	
		IA	2	ВС	Р	
Computer	Aided Power System Analysis					•
		Theory	4	AA	Р	
		IA	2	AB	Ρ	
Optimizati	on Techniques					*
	*	Theory	4	BB	Р	
		IA	2	AB	Р	
DSP Appl	ication to Power System					
		Theory	4	BB	Р	
		IA	. 2	AA	Р	
Power En	gineering Lab - I					*
		IA	2	AB	Р	IVE
		Practical	4	AB	Р	118 22 4

36

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

Read By: Pro

Checked By:

Date: 8/5/18

Vivek Salaskar Assista it Registrar-E(Proff.)

Total:

Prof. Anurado Wagle Controller Of Examinations

7.44 P PASSES

Prof. Y. V. Reddy

457 18/05/2018

Arand NB WE HEED



REVALUATION RESULT REGISTER FOR M.E INFORMATION TECHNOLOGY AND ENGINEERING SEMESTER - I EXAMINATION **HELD IN NOVEMBER 2017** Course: New Course - 2017

COLLEGE	: GOA	COLLEGE OF ENGINEE	RING
Seat No :	10108	P R No : 201308	617

		Total: NO CHAN	22 GE			7.91 P PASSES		
		Practical	2	AB	Р		0435043503350350350350350350350350350350350350	00450037700AY80437560AJ5420AJ5550P0AJ550000100
	Advanced Data Structures & Intelligent S	Systems Lab				28		
		IA	1	AB	P			
		Theory	3	AB	Р			
	Soft Computing							
		IA	1	AA	P			
		Theory	3	AA	P			
	Constrained Networks		*					
		IA	1	AB	P			
	mionigent and zoaming cycleme	Theory	3	AB	P			
	Intelligent and Learning Systems							
		IA	1	AB	P			
		Theory	3	BB	P			
	Advanced Data Structures		,					
		IA	1	AB	Р			
	Mathematical Foundations of Computer	Theory	3	ВВ	Р			
	Mathematical Foundations of Computer	Science	Credits	Obtai		SGPA		
No Of Attempts: 1			No Of	Grad	de			
Seat IV	o: 10108 PR No: 201308617	Sex	(: F	Nam	ie:	SHAIKH MIDHAT E	BI WEHROOR	

ne	NATION POST (ARTHAD)	***					
	Grade	Grade Points	Performance				
	AO	10	Outstanding				
	AA	9	Excellent				
	AB	8	Very Good				
	ВВ	7	Good				
	ВС	6	Fair •				
	CC	5	Satisfactory				
	FF	0	Fail				

Checked By

Assistant Registrar-E(Proff.)

Controller Of Examinations