200

2

REVALUATION RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - I Course : New EXAMINATION HELD IN NOVEMBER 2016 Course : New Course - 2016

OLLEGE : GOA COLLEGE OF ENGINEERING of Mol: 9102 P R No : 201507392	Sex:	ívl	Name :	NOLI	RAF NEHAL ABDUS SAMI	
at Ho: 9102 P R No: 201507392 Of Attempts: 1		No Of Credits	Grade Obtained	1	SGPA	
Computational Methods and Numerical T	Techniques		FF F			
Computational Methodo and	Theory	4	A 10			
	1A	2	BC P			
Advanced Structural Analysis & Comput	er Application:	S	CC F			
Advanced Structurery are y	Theory		00			
	IA.	2	CC F		*	
Finite Element Techniques			00	C		
Finite Element -	Theory	4		5		
	IA	2				
Design of Sub-Structures			6B	P		
1.503(5)(1.2.1.3	Theory	4	00	P		
	IA	2	00			
Repairs and Rehabilitation of Structure	S	4	BC	Ρ		
	Theory	4		P		
	IA	2				
Structural Engg. Lab -I	Oral	2	CC	Ρ		
		32			5.19 F	
	Total : NO CHAN				FAILS	DAS
Saat No: 9105 PR No: 20120273		x: M	Nam	e: GA	ONKAR VARADMURTI BHANU	
Seat 110 . Charles	-	No Of	Grad	le	SGPA	
No Of Attempts: 1		Credits	Obtai	ned	SGFA	
Computational Methods and Numeric	al Techniques			F		
Computational Methods and	Theory		FF	r P		
	IA	2	BC	P		
Advanced Structural Analysis & Com	puter Applicati	ions	FF	F		
Auvanced en der	Theory		CC	P		
	IA	2		1		
Finite Element Techniques			BB	Р		
T mild Elle	Theory	4	BB	P		
	IA	2	00			14
Design of Sub-Structures		4	BC	Ρ		
	Theory	4	AA	P		
	IA	2				
in a substation of Struct	ures	4	BC	Ρ		
Repairs and Renabilitation of Struct	Theory	2	AB	Ρ		
Repairs and Rehabilitation of Struct	1.0					
	IA					
Repairs and Renabilitation of or duck			BC	; P		
	IA Oral Total :	2	BC	; P	4.94 F FAILS	

17

NIS WB HCED 15/5/17

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

K

1

Taleigao Plateau, Goa 403 206

REVALUATION RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - I Course : New EXAMINATION HELD IN NOVEMBER 2016 Course : New Course - 2016

OLLEGE : GOA COLLEGE OF ENGINEERING	Sex :	М	Name	: JALN	AI GAURISH TUKARAM
Sativo		No Of	Grade	9	SGPA
o Of Attempts : 1		Credits	Obtain	ed	SGFA
Computational Methods and Numerical T	echniques			-	
Computatione	Theory	4		F	
	IA	2	BC	Р	
Advanced Structural Analysis & Compute	er Application	S		F	
, lava level	Theory	-7	FF	Г Р	
	1A	2	CC	1	
Finite Element Techniques		10		P	
	Theory	4	BC	P	
	IA	2	BB	P	
Design of Sub-Structures		2.9 A	00	P	
Doorgin	Theory	41	8B	P	
	IA	2	AB	F	
Repairs and Rehabilitation of Structures	5		FF	F	
(opano s	Ineory	4	AA	P	
	IA	2	AA	F	
Structural Engg. Lab -I	Oral	2	CC	Ρ	
	Total :	32			4.13 F FAILS
	NO CHAN		Nan	ne SA	WANT SANCHITA ULHAS
Seat No: 9115 P R No: 201202767	Se Se	x:F			
No Of Attempts: 1		No Of Credits	Gra Obta	ide ained	SGPA
Computational Methods and Numerica	al Techniques			E	
Computational	Theory	-1	FF	F	
	1A	2	CC	Ρ	
Advanced Structural Analysis & Comp	uter Applicati	ons		F	
Advanced et al.	Theory	-1	FF		
	IA	2	CC	P	
Finite Element Techniques				Ρ	
	Theory	4	AB		
	1A	2	AB	P	
Design of Sub-Structures			A 10	P	
	Theory	4	AB		
	IA	2	AC		
Repairs and Rehabilitation of Structu	res	-	0	P	
Repuire and	Theory	4	BC		
	1A	2	AA	A P	
Structural Engo. Lab -I					
Structural Engg. Lab -I	Oral	2 32	FF	= F	5.06 F

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

Krl

Taleigao Plateau, Goa 403 206

REVALUATION RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - I Course : New Course : New Course - 2016

COLLEGE: GOA COLLEGE OF ENGINEERING Seat No: 9116 P R No: 201202768	Sex	M	Name	: SA	WANT TALAULIKER NAGUESH PRAKASI
No Of Attempts : 1		No Of	Grad	Э	
		Credits	Obtair		SGPA
Computational Methods and Numerical T	echniques				
Oomparationer	Theory	4	FF	F	
	IA	2	CC	Ρ	
Advanced Structural Analysis & Compute	er Application	าร			
Advanced endered y	Theory	4	FF	F	
	IA	2	CC	Ρ	
Finite Element Techniques					
Timice Clothold To the T	Theory	4	CC	Ρ	
	IA	2	BC	Ρ	
Design of Sub-Structures					
Design of out of dealers	Theory	4	BC	F²	
	IA	2	AA	P	
Repairs and Rehabilitation of Structures					
Repairs and Renabilitation of ourdedates	Theory	4	BC	Ρ	
	IA	2	BB	Ρ	
Structural Engg. Lab -I					
Structural Engy, Lab -	Oral	2	FF	F	
	Total :	32			4.13 F
*	NO CHAN				FAILS
Seat No: 9117 P R No: 201105321	Se	ex: M	Nan	ne: SI	NAI SALELKAR VISHAL ANANT
No Of Attempts: 1		No Of	Gra	de	
No Or Attempts -		Credits	Obta		SGPA
Computational Methods and Numerical	Techniques				
Oumparational months of	Theory	4	FF	F	
	IA	2	CC	Ρ	
Advanced Structural Analysis & Compu	iter Applicati	ons			
	Theory	4	BC	P	
	IA	2	BB	Ρ	
Finite Element Techniques					
	Theory	4	BB	Ρ	
	IA	2	BB	Ρ	
Design of Sub-Structures					
Design of Sub-Structures	Theory	4	AB	P	
	IA	2	AB	Ρ	
Repairs and Rehabilitation of Structure					
Repairs and Rehabilitation of Ottootare	Theory	4	BB	Ρ	
	IA	2	BB	Ρ	
Obvietural Enga Lab	10.12				
Structural Engg. Lab -I	Oral	2	CC	Ρ	
	Ciui	32			5.94 F

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

Kil

Taleigao Piateau, Goa 403 206

REVALUATION RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - I Course : New Course - 2016 EXAMINATION HELD IN NOVEMBER 2016

COLLEGE : GOA COLLEGE OF ENGINEERING VELIP GURUVENDRA GUIRISH 201105325 Sex: M Name : PRNo: Seat No: 9118 No Of Attempts: 1 No Of SGPA Credits Computational Methods and Numerical Techniques p Theory 4 BC P IA 2 Advanced Structural Analysis & Computer Applications P Theory 4 AB Ρ BC 1A 2 100 Finite Element Techniques P 4 AB Theory P AB IA 2 Design of Sub-Structures p AB 4 Ρ IA 2 AA Repairs and Rehabilitation of Structures P BC Theory 4 Ρ AA IA 2 Structural Engg. Lab -I P BC Oral 2 7.13 P Total: 32 PASSES

Read By : phill Grade Grade Performance Points AO 10 Outstanding

AA	9	Excellent	
AB	8	Very Good	L,
BB	7	Good	10
BC	6	Fair	
CC	5	Satisfactory	

Fail FF C

Checked By

Date: 11517 1015/1 S.S.J. Figueiredo Assistant Registrar-E(Proff.)

Leo V. Macedo Controller Of Examinations





210

Taleigao Plateau, Goa 403 208

REVALUATION RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (MICROELECTRONICS) SEMESTER - 1 EXAMINATION HELD IN NOVEMBER 2016 Course - 201 Course : Revised Course - 2013

Seat No : 3102 P R No : 201107721	Se	st F	Nan	na: PH	IADTE PRIYANKA DHARMA
Io Of Attempts: 1		No Of Credits	Gra Obtai		SGPA
Solid State Devices and Semiconductor	Physics				
	Theory	4	F-F-	F	
	IА	2	CC	P	
Digital VLSI Design					
	Theory	4	AB	Ρ	
	LA	2	88	P	
Analog VLSI Design			. 19		
	Theory	4	FF	F	
	IA	2	BC	Ρ	
VLSI Technology					
	Theory	Z_T^{s} .	BC	P	
	IA	2	BC	Ρ	
Advanced Engineering Mathematics					
	Theory	4	CC	Ρ	
	IA	2	CC	Ρ	
HDL - LAB					
	IA	2	AB	Ρ	
	Practical	2	BB	Ρ	
VLSI CAD - LAB					
	IA	2	AB	Ρ	
	Practical	2	BB	Ρ	
	Total :	38			5.11 F FAILS
eat No: 3103 P R No: 201611666	Se	x: F	Nan	ne: RA	SHINKAR PRAGATI GANAPATHI
No Of Attempts: 1		No Of	Gra		SCDA
		Credits	Obta	ined	SGPA
Solid State Devices and Semiconductor			00	P	
	Theory	4	CC	P	
Distributed Of Desting	iA	2	BC	٢	
Digital VLSI Design	These	4	CC	P	
	Theory	4 2	BC	P	
Andrew VII OL Design	IA	2	DU	F	
Analog VLSI Design	Theorem	4	FF	F	
	Theory IA	4	CC	P	
V/I CI Technology	IA	2		Г	
VLSI Technology	Theory	Λ	CC	Ρ	
	Theory	4	BB	P	
A durant Charles and Mathematica	IA	2	DD	Γ.	
Advanced Engineering Mathematics					
/ aranooa Engineering maarenaaee	Theory	4	CC	Ρ	

HDL - LAB

VLSI CAD - LAB

17

NB/WB/HEIC 11/149 12

2

2

2

2

2

38

CC Ρ

AB Ρ Ρ

BB

AB

BB

Ρ

Ρ

5.21 F FAILS

Kor

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 1 of 2

IA

IA

IA

Practical

Practical

Total : NO CHANGE

Taleigao Plateau, Goa 403 206

REVALUATION RESULT REGISTER FOR M.E ELECTROMICS & TELECOMMUNICATION (MICROELECTRONICS) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2016 Course : Revised Course - 2013 COLLEGE : GOA COLLEGE OF ENGINEERING

Seat No: 3104	PRNo: 201107728	Se	st F	Nan	ne: RC	DRIGUES FROILA VALENCY
No Of Attempts: 1			No Of Credits	Gra Obta		SGPA
Solid State [Devices and Semiconductor	Physics				
		Theory	4	AB	Ρ.	
		IA	2	AB	Ρ	
Digital VLSI	Design					
		Theory	4	AB	Ρ	
		1A	2	AA	Ρ	
Analog VLS	Design			. Mar		
		Theory	4	AA	P	
		IA	2	AO	Ρ	
VLSI Techno	plogy					4
		Theory	4	BB	P	
		IA	2 -	AA	Ρ	
Advanced E	ngineering Mathematics					
		Theory	4	AB	Ρ	
		I.A	2	BB	Ρ	
HDL - LAB						
		IA	2	AO	Ρ	
		Practical	2	AA	Ρ	
VLSI CAD -	LAB					2 · · · · · · · · · · · · · · · · · · ·
		IA	2	AA	Ρ	
		Practical	2	AA	P	
		Total:	38			8.42 P

PASSES

Grade	Grade Points	Performance	Read By :
AO	10	Outstanding	0 10
AA	9	Excellent	Checked By :
AB	8	Very Good	- uld
BB	7	Good	Date : 11 5
BC	6	Fair	
CC	5	Satisfactory	
FF	0	Fail	

Read By : ppblo Checked By : Kr

1015/2017

S.S.J. Figueiredo Assistant Registrar-E(Proff.)



Leo V. Macedo Controller Of Examinations

Prof. Y. V. Reddy Registrar

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

Taleigoo Plateau, Goa 403 206

208 12/5

REVALUATION RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & INSTRUMENTATION) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2013 Course : Revised Course - 1 Course : Revised Course - 2013 C S

ai No: 4101 PR No: 201209791	Sa;	¢: F	Nan	ne: D'S	OUZA MONICA
o Of Attempts: 1		No Of Credits	Gra Obta		SGPA
Solid State Devices & Semiconductor Ph	iysics	010010			
	Theory	4	BC	P	
	I,A,	2	BC	Ρ	
Control System Analysis and Design					
	Theory	4	FF	F	
	IA	2	AA	P	
Introduction to MEMS					
	Theory	4	BC	Ρ	
	IA	2	AB	Ρ	
Fiber Optic Communication					
	Theory	2 <u>1</u>	BC	Ρ	
	IA	2	BC	P	
Advanced Engineering Mathematics			~ ~	_	
	Theory	4	CC	P	
	IA	2	BC	Ρ	
Fiber Optic Lab				Ð	
8	IA	2	AB	P	
	Practical	2	AA	Ρ	
Process Control And Instrumentation La		2		-	
	IA	2	AB AB	P	
	Practical	2	AD		0.00
	Total :	38			6.00 F FAILS
P.R.No.: 4102 P.R.No.: 201210007	Total :	38			FAILS
eat No : 4102 P R No : 201210007	Total :	38 x: F	Nam	ne: FAL	6.00 F FAILS DESAI PRASIDHI GOPINATH
eat No: 4102 P R No: 201210007 o Of Attempts: 1	Total :	38 x: F . No Of	Nam Gra	ne: FAL de	FAILS DESAI PRASIDHI GOPINATH
o Of Attempts : 1	Total : Sex	38 x: F	Nam	ne: FAL de	FAILS
	Total : Sex	38 x: F . No Of	Nam Gra Obta	ne: FAL de	FAILS DESAI PRASIDHI GOPINATH
o Of Attempts : 1	Total : Sex	38 x: F No Of Credits	Nam Gra	ne: FAL de ined	FAILS DESAI PRASIDHI GOPINATH
o Of Attempts : 1 Solid State Devices & Semiconductor Ph	Total : Sex nysics Theory	38 X: F No Of Credits 4	Nam Gra Obta BC	ne: FAL de ined P	FAILS DESAI PRASIDHI GOPINATH
o Of Attempts : 1	Total : Sex nysics Theory IA	38 X: F No Of Credits 4	Nam Gra Obta BC	ne: FAL de ined P	FAILS DESAI PRASIDHI GOPINATH
o Of Attempts : 1 Solid State Devices & Semiconductor Ph	Total : Sex nysics Theory	38 X: F No Of Credits 4 2	Nam Gra Obta BC AA	ne: FAL de ined P P	FAILS DESAI PRASIDHI GOPINATH
o Of Attempts : 1 Solid State Devices & Semiconductor Ph	Total : Sex nysics Theory IA Theory	38 X: F No Of Credits 4 2 4	Nam Gra Obta BC AA CC	ne: FAL de ined P P P	FAILS DESAI PRASIDHI GOPINATH
o Of Attempts : 1 Solid State Devices & Semiconductor Pt Control System Analysis and Design	Total : Sex nysics Theory IA Theory	38 X: F No Of Credits 4 2 4	Nam Gra Obta BC AA CC	ne: FAL de ined P P P	FAILS DESAI PRASIDHI GOPINATH
o Of Attempts : 1 Solid State Devices & Semiconductor Pt Control System Analysis and Design	Total : Se: Theory IA Theory IA	38 x: F No Of Credits 4 2 4 2	Nam Gra Obta BC AA CC AO	ne: FAL de ined P P P	FAILS DESAI PRASIDHI GOPINATH
o Of Attempts : 1 Solid State Devices & Semiconductor Pf Control System Analysis and Design introduction to MEMS	Total : Sex nysics Theory IA Theory IA Theory	38 X: F No Of Credits 4 2 4 2 4 2 4	Nam Gra Obta BC AA CC AO AA	ne: FAL de p p P P P	FAILS DESAI PRASIDHI GOPINATH
o Of Attempts : 1 Solid State Devices & Semiconductor Pt Control System Analysis and Design	Total : Sex nysics Theory IA Theory IA Theory	38 X: F No Of Credits 4 2 4 2 4 2 4	Nam Gra Obta BC AA CC AO AA	ne: FAL de p p P P P	FAILS DESAI PRASIDHI GOPINATH
o Of Attempts : 1 Solid State Devices & Semiconductor Pf Control System Analysis and Design introduction to MEMS	Total : Sex nysics Theory IA Theory IA Theory IA	38 x: F No Of Credits 4 2 4 2 4 2 4 2	Nam Gra Obta BC AA CC AO AA BB	ne: FAL de P P P P P P	FAILS DESAI PRASIDHI GOPINATH
o 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	38 X: F No Of Credits 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4	Nam Gra Obta BC AA CC AO AA BB BB	ne: FAL de p P P P P P P	FAILS DESAI PRASIDHI GOPINATH
o Of Attempts : 1 Solid State Devices & Semiconductor Pf Control System Analysis and Design introduction to MEMS	Total : Sex nysics Theory IA Theory IA Theory IA Theory	38 X: F No Of Credits 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4	Nam Gra Obta BC AA CC AO AA BB BB	ne: FAL de p P P P P P P	FAILS DESAI PRASIDHI GOPINATH
o Of Attempts : 1 Solid State Devices & Semiconductor Ph Control System Analysis and Design Introduction to MEMS Fiber Optic Communication	Total : Sex Theory IA Theory IA Theory IA Theory IA	38 x: F No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2 4 2	Nam Gra Obta BC AA CC AO AA BB BB CC	ne: FAL de ned P P P P P P P P P	FAILS DESAI PRASIDHI GOPINATH
o 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 X: F No Of Credits 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4	Nam Gra Obta BC AA CC AO AA BB BB CC BB	ne: FAL de p P P P P P P P P P	FAILS DESAI PRASIDHI GOPINATH
o Of Attempts : 1 Solid State Devices & Semiconductor Pt 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 X: F No Of Credits 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4	Nam Gra Obta BC AA CC AO AA BB BB CC BB	ne: FAL de p P P P P P P P P P	FAILS DESAI PRASIDHI GOPINATH
o Of Attempts : 1 Solid State Devices & Semiconductor Pt 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 x: F No Of Credits 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4	Nam Gra Obta BC AA CC AO AA BB CC BB CC	ne: FAL de p P P P P P P P P P P P	FAILS DESAI PRASIDHI GOPINATH
o Of Attempts : 1 Solid State Devices & Semiconductor Pt 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 Theory IA	38 x: F No Of Credits 4 2 3 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5	Nam Gra Obta BC AA CC AO AA BB CC BB CC BB	ne: FAL de p P P P P P P P P P P P	FAILS DESAI PRASIDHI GOPINATH
o Of Attempts : 1 Solid State Devices & Semiconductor Pf 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 Theory IA	38 x: F No Of Credits 4 2 3 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5	Nam Gra Obta BC AA CC AO AA BB CC BB CC BB	ne: FAL de p P P P P P P P P P P P	FAILS DESAI PRASIDHI GOPINATH
o Of Attempts : 1 Solid State Devices & Semiconductor Pf 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 Theory IA	38 x: F No Of Credits 4 2 2 2 2 2 2 2	Nam Gra Obta BC AA CC AO AA BB BB CC BB CC BB BB BB	ne: FAL de P P P P P P P P P P P P P P	FAILS DESAI PRASIDHI GOPINATH

HETC NO WB 4 147 ाडीडीम

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

Krl

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

Taleigao Piateau, Goa 403 206

REVALUATION RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & INSTRUMENTATION) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2016 Course : Revised Course - 2013 0011 -0-

OLLEGE : GOA COLLEGE OF ENGINEERI	VG				
eat No : 4104 P R No : 201210029) S	ex: F	Nar	ne :	GAUNS DESSAI SNEHA NARENDRA
Io Of Attempts: 1		No Of	Gra	ide	
		Credits	Obta	ined	SGPA
Solid State Devices & Semiconductor I			50	-	
	Theory IA	4	BC CC	P P	
Control System Analysis and Design	175	2	CC	٢	
Control Oyotom / maryolo and Dobigh	Theory	4	FF	F	
	IA	2	BC	P	
Introduction to MEMS					
	Theory	4	BC	Ρ	
	IA	2	BC	Ρ	
Fiber Optic Communication					
	Theory	4	BB	Ρ	
	IA	2	CC	Ρ	
Advanced Engineering Mathematics	T 1		0.0	-	
	Theory IA	4	00	P	
Fiber Optic Lab	IA	2	CC	Ρ	
LIGH OPTO LOD	IA	2	BB	P	
	Practical	2	CC	P	
Process Control And Instrumentation L			00		
v	IA	2	AB	Ρ	
	Practical	2	AB	Ρ	
	Total:	38	na na hisi at ng kana kana na a		5.42 F
	NO CHAN				FAILS
eat No : 4115 P R No : 201209820 D Of Attempts : 2	Se	x: M	Nam	ie:	SAWANT VISHAL LADU
o or Attempts . 2		No Of	Grad		SGPA
Solid State Devices & Semiconductor P	hysics	Credits	Obtai	ned	JOFA
	Theory	4	BC	+	
	IA	2	BB	+	
Control System Analysis and Design					
	Theory	4	BC	+	
	IA	2	BC	+	
Introduction to MEMS					
	Theory	4	BC	Ρ	
Fiber Optic Communication	IA	2	BC	+	
Piber Optic Communication	Theory	4	PC	Р	
	IA	4 2	BC AA	Ρ +	
Advanced Engineering Mathematics	17 A	2	~~		
	Theory	4	СС	Р	
	IA	2	CC	+	
Fiber Optic Lab					
	IA	2	AA	+	
	Practical	2	BC	+	
Process Control And Instrumentation La					
	IA	2	BB	+	and the second se
	Practical	2	BB	+	AV.
	Total :	38			6.32 P PASSES
rade Grade Performance					1 / TARGO 1-
Points Read By : Points					(K (PLATEAU) -
AO 10 Outstanding AA 9 Excellent					10 C 60A / 7
AA 9 Excellent Checked By : 1~					10 5

AB 8 Very Good Date : BB Good 7 Fair BC 6 CC 5 Satisfactory FF 0 Fail

10/5/17

10

Prof. Y. V. Reddy Registrar

S.S.J. Figueiredo Assistant Registrar-E(Proff.)

115

Leo V. Macedo Controller Of Examinations 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 2

Talaigua Platean, Goa 403 206

207 12/5/17

REVALUATION RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (INDUSTRIAL AUTOMATION & RADIO FREQUENCY ENGINEERING) SEMESTER - LEXAMINATION HELD IN NOVEMBER 2016 Course ; Revised Course - 2013

ai No : \$101 P R No : 201202704	Sa	st.: Ni	Han	ie: D	ALVI RISHWESH RAMESH
Of Attempts: 1		No Of Credits	Gra Obta		SGPA
Electromagnetic Field Theory		oreato	Obici	mou	
	Theory	4	FF	F	
	J,A,	2	BC	P	
Control System Analysis and Design					
	Theory	4	FF	F	
	IA	2	BB	Ρ	
Industrial Drives and Control					
	Theory	4	BB	Ρ	
	IA	2	BB	Р	
Radiating Systems					
	Theory	-1	CC	P	
P5 1 4 4	IA	-2	BB	P	
Robotics and Automation	TT.			-	
	Theory	4	BC	Р	
Electromagnetic Field and Radiating Sy	IA stom Labs	2	CC	Ρ	
eleverenagnetie neid and Radiating Sy	IA	2	BB	Р	
	Practical	2	BB	P	
Process Control and Instrumentation La		2		Г.,	
	iA	2	BB	P	
	Practical	2	BC	P	
		-	20	·	
	Total:	38			5.00 F
	Total :	38			5.00 F FAILS
al No. 8107 P R No: 201202763		38 k: F	Nam	e: NA	5.00 F FAILS AIK DEEKSHA ANAND
al No. 8107 P R No : 201202763 Of Attempts : 1		k : F No Of	Grad	le	FAILS AIK DEEKSHA ANAND
Of Attempts: 1		k: F		le	FAILS
	Se	No Of Credits	Grac Obtai	le ned	FAILS AIK DEEKSHA ANAND
Of Attempts: 1	Se: Theory	k: F No Of Credits 4	Grac Obtai AB	le ned P	FAILS AIK DEEKSHA ANAND
Of Attempts : 1 Electromagnetic Field Theory	Se	No Of Credits	Grac Obtai	le ned	FAILS AIK DEEKSHA ANAND
Of Attempts: 1	Se: Theory IA	K: F No Of Credits 4 2	Grac Obtai AB AA	le ned P P	FAILS AIK DEEKSHA ANAND
Of Attempts : 1 Electromagnetic Field Theory	Sex Theory IA Theory	K: F No Of Credits 4 2 4	Grac Obtai AB AA BB	de ned P P P	FAILS AIK DEEKSHA ANAND
Of Attempts : 1 Electromagnetic Field Theory Control System Analysis and Design	Se: Theory IA	K: F No Of Credits 4 2	Grac Obtai AB AA	de ned P P P	FAILS AIK DEEKSHA ANAND
Of Attempts : 1 Electromagnetic Field Theory	Se; Theory IA Theory IA	K: F No Of Credits 4 2 4 2	Grac Obtai AB AA BB - AA	de ned P P P	FAILS AIK DEEKSHA ANAND
Of Attempts : 1 Electromagnetic Field Theory Control System Analysis and Design	Se; Theory IA Theory IA Theory	<pre>x: F No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2 4 4 2 4 4 2 4 4 2 4</pre>	Grad Obtai AB AA BB - AA	de ned P P P P	FAILS AIK DEEKSHA ANAND
Of Attempts : 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control	Se; Theory IA Theory IA	K: F No Of Credits 4 2 4 2	Grac Obtai AB AA BB - AA	de ned P P P	FAILS AIK DEEKSHA ANAND
Of Attempts : 1 Electromagnetic Field Theory Control System Analysis and Design	Se: Theory IA Theory IA Theory IA	K: F No Of Credits 4 2 4 2 4 2	Grac Obtai AB AA BB AA AA AA	de ned P P P P P	FAILS AIK DEEKSHA ANAND
Of Attempts : 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control	Se; Theory IA Theory IA Theory	<pre>x: F No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2 4 4 2 4 4 2 4 4 2 4</pre>	Grad Obtai AB AA BB - AA	de ned P P P P	FAILS AIK DEEKSHA ANAND
Of Attempts : 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control	Se: Theory IA Theory IA Theory IA Theory	K: F No Of Credits 4 2 4 2 4 2 4 2 4 2	Grac Obtai AB AA AA AA AA AA	de ned P P P P P P P	FAILS AIK DEEKSHA ANAND
Of Attempts : 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems	Se: Theory IA Theory IA Theory IA Theory	K: F No Of Credits 4 2 4 2 4 2 4 2 4 2	Grac Obtai AB AA AA AA AA AA	de ned P P P P P P P	FAILS AIK DEEKSHA ANAND
Of Attempts : 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems	Sex Theory IA Theory IA Theory IA Theory IA	K: F No Of Credits 4 2 4 2 4 2 4 2 4 2	Grac Obtai AB AA AA AA AA AA	de ned P P P P P P P P P	FAILS AIK DEEKSHA ANAND
Of Attempts : 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems	Sex Theory IA Theory IA Theory IA Theory IA	K: F No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2 4	Grac Obtai AB AA AA AA AA AA AA AA	de ned P P P P P P P P P P	FAILS AIK DEEKSHA ANAND
Of Attempts : 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation	Sex Theory IA Theory IA Theory IA Theory IA	K: F No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2 4	Grac Obtai AB AA AA AA AA AA AA AA	de ned P P P P P P P P P P	FAILS AIK DEEKSHA ANAND
Of Attempts : 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation Electromagnetic Field and Radiating Sys	Sex Theory IA Theory IA Theory IA Theory IA Stem Labs IA Practical	 K: F No Of Credits 4 2 4 4 2 4 <l< td=""><td>Grac Obtai AB AA AA AA AA AA AB BB</td><td>de ned P P P P P P P P P P P P P P P</td><td>FAILS AIK DEEKSHA ANAND</td></l<>	Grac Obtai AB AA AA AA AA AA AB BB	de ned P P P P P P P P P P P P P P P	FAILS AIK DEEKSHA ANAND
Of Attempts : 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation	Ser Theory IA Theory IA Theory IA Theory IA Stem Labs IA Practical	 K: F No Of Credits 4 2 4 <l< td=""><td>Grac Obtai AB AA AA AA AA AA AB BB AA</td><td>de ned P P P P P P P P P P P P P P</td><td>FAILS AIK DEEKSHA ANAND</td></l<>	Grac Obtai AB AA AA AA AA AA AB BB AA	de ned P P P P P P P P P P P P P P	FAILS AIK DEEKSHA ANAND
Of Attempts : 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation Electromagnetic Field and Radiating Sys	Ser Theory IA Theory IA Theory IA Theory IA Theory IA Stem Labs IA Practical D	 K: F No Of Credits 4 2 4 <l< td=""><td>Grac Obtai AB AA AA AA AA AA AB BB AA</td><td>de ned P P P P P P P P P P P P P P P</td><td>FAILS AIK DEEKSHA ANAND</td></l<>	Grac Obtai AB AA AA AA AA AA AB BB AA	de ned P P P P P P P P P P P P P P P	FAILS AIK DEEKSHA ANAND
Of Attempts : 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation Electromagnetic Field and Radiating Sys	Ser Theory IA Theory IA Theory IA Theory IA Stem Labs IA Practical	 K: F No Of Credits 4 2 4 	Grac Obtai AB AA AA AA AA AA AB BB AA AA	de ned P P P P P P P P P P P P P P P P P P P	FAILS AIK DEEKSHA ANAND



Herchib 146

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

Kal

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

Taleigao Plateau, Goa 403 208

REVALUATION RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (INDUSTRIAL AUTOMATION & RADIO FREQUENCY ENGINEERING) SEMESTER - LEXAMINATION HELD IN NOVEMBER 2016 Course : Revised Course - 20 Course : Revised Course - 2013

eal No: 8114 P R No: 201203297	Sex	: F	Name	e: RAñ	IE MADHAVI GANPATRAQ	
o Of Attempts : 1		No Of Credits	Grad Obtair		SGPA	
Electromagnetic Field Theory						
	Theory	4	BC	Ρ		
	1,4	2	AB	Ρ		
Control System Analysis and Design				_		
	Theory	4	CC	Р		
	IA.	2	AB	Ρ		
Industrial Drives and Control						
	Theory	4	AA	P		
	IA	2	AB	Ρ		
Radiating Systems			00	C 3		
	Theory	4	BC	P		
	IA	2	AA	Ρ		
Robotics and Automation			00			
	Theory	4	BC	P		
	IA	2	CC	Ρ		
Electromagnetic Field and Radiating Sy	stem Labs	2		Ρ		
	LΑ	2	AB			
	Practical	2	AA	Ρ		
Process Control and Instrumentation La				Ρ		
	iA	2	AB	P		
	Practical	2	AB	P	7.11 P	
	Total ·	38			PASSES	
D D M	Sa	x · M	Nan	ne: SE	QUEIRA JOEL HENRY	
	Se	x: M			QUEIRA JOEL HENRY	
o o a t	Se	x : M No Of Credits	Nan Gra Obta	de	QUEIRA JOEL HENRY	
o o a t		No Of Credits	Gra Obta	de ined		
No Of Attempts: 1	Theory	No Of Credits 4	Gra Obta BB	de ined P		
No Of Attempts: 1 Electromagnetic Field Theory		No Of Credits	Gra Obta	de ined		
No Of Attempts: 1	Theory IA	No Of Credits 4 2	Gra Obta BB AB	de ined P P		
No Of Attempts: 1 Electromagnetic Field Theory	Theory IA Theory	No Of Credits 4 2 4	Gra Obta BB AB CC	de ined P P P		
No Of Attempts : 1 Electromagnetic Field Theory Control System Analysis and Design	Theory IA	No Of Credits 4 2	Gra Obta BB AB	de ined P P		
No Of Attempts : 1 Electromagnetic Field Theory	Theory IA Theory IA	No Of Credits 4 2 4 2	Gra Obta BB AB CC AA	de ined P P P		
No Of Attempts : 1 Electromagnetic Field Theory Control System Analysis and Design	Theory IA Theory IA Theory	No Of Credits 4 2 4 2 4 2	Gra Obta BB AB CC AA BC	de ined P P P P		
No Of Attempts : 1 Electromagnetic Field Theory Control System Analysis and Design	Theory IA Theory IA	No Of Credits 4 2 4 2	Gra Obta BB AB CC AA	de ined P P P		
No Of Attempts : 1 Electromagnetic Field Theory Control System Analysis and Design	Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2 2	Gra Obta BB AB CC AA BC BB	de ined P P P P P		
No Of Attempts : 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control	Theory IA Theory IA Theory IA Theory	No Of Credits 4 2 4 2 4 2 4 2 4	Gra Obta BB AB CC AA BC BB AB	de ined P P P P P		
No 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 4 2 4 2 2	Gra Obta BB AB CC AA BC BB	de ined P P P P P		
No 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 4 2 4 2	Gra Obta BB AB CC AA BC BB AB AB	de P P P P P P		
No 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 Theory	No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2	Gra Obta BB AB CC AA BC BB AB AB AB	de ined P P P P P P P P P		
No 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	No Of Credits 4 2 4 2 4 2 4 2 4 2	Gra Obta BB AB CC AA BC BB AB AB	de ined P P P P P P P P P		
No 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 System Labs	No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2	Gra Obta BB AB CC AA BC AB AB AB AB	de ined P P P P P P P P P P		
No 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 System Labs IA	No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2 4 2 2	Gra Obta BB AB CC AA BC AB AB AB AB	de ined P P P P P P P P P P P P		
No Of Attempts : 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation Electromagnetic Field and Radiating S	Theory IA Theory IA Theory IA Theory IA System Labs IA Practical	No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2 4 2 2	Gra Obta BB AB CC AA BC AB AB AB AB	de ined P P P P P P P P P P P P		
No 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 System Labs IA Practical	No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2 4 2 2 1 2	Gra Obta BB AB CC AA BC BB AB AB AB AB AA	de ined P P P P P P P P P P P P		
No Of Attempts : 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation Electromagnetic Field and Radiating S	Theory IA Theory IA Theory IA Theory IA System Labs IA Practical Lab	No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2 4 2 2 4 2 2 2	Gra Obta BB AB CC AA BC BB AB AB AB AB AB AB	de ined P P P P P P P P P P P P		
No Of Attempts : 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation Electromagnetic Field and Radiating S	Theory IA Theory IA Theory IA Theory IA System Labs IA Practical	No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2 4 2 2 4 2 2 2	Gra Obta BB AB CC AA BC BB AB AB AB AB AA	de ined P P P P P P P P P P P P		

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

Kal

Taleigao Plateau, Goa 403 206

REVALUATION RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (INDUSTRIAL AUTOMATION & RADIO FREQUENCY ENGINEERING) SEMESTER - LEXAMINATION HELD IN NOVEMBER 2016 Course : Revised Course - 2013

Seat No : 8116 P R No : 201202799	Sex	: F	Nan	e:	TOM STEFFIE	
o Of Attempts: 1		No Of	Gra	de		
		Credits	Obtai	ned	SGPA	
Electromagnetic Field Theory						
	Theory	4	BB	Ρ		
	IA	2	AA	Ρ		
Control System Analysis and Design				120		
	Theory	4	AB	P		
	IA	2	AO	Ρ		
Industrial Drives and Control	220	1. g	ÂA	-		
	Theory	4		Ρ		
	IA	2	AA	Ρ		
Radiating Systems		20		-		
	Theory	4	AB	Р		
	IA	2	AA	Ρ		
Robotics and Automation						
	Theory	4	AB	Ρ		
	IA	2	BB	Ρ		
Electromagnetic Field and Radiating Sys		0		0		
	IA	2	AA	Ρ		
	Practica!	2	AA	Ρ		
Process Control and Instrumentation La		0		Ρ		
	IA.	2	AA			
	Practical	2	AA	Ρ		
	Total:	38			8.42 P PASSES	
est No. 8117 P.R.No.: 201203431	Sex	r M	Nam	ie: '	VELIP LAVESH NAGU	
	Sex	C M			VELIP LAVESH NAGU	
	Sex	No Of	Gra	de	VELIP LAVESH NAGU SGPA	
o Of Attempts : 1	Sex			de		
		No Of	Gra	de		
o Of Attempts : 1	Sex Theory IA	No Of Credits	Gra Obta	de ned		
o Of Attempts : 1 Electromagnetic Field Theory	Theory	No Of Credits 4	Gra Obta CC	de ned P		
o Of Attempts : 1	Theory IA	No Of Credits 4	Gra Obta CC	de ned P		
o Of Attempts : 1 Electromagnetic Field Theory	Theory	No Of Credits 4 2 4	Gra Obta CC BC	de ned P P		
o Of Attempts : 1 Electromagnetic Field Theory	Theory IA Theory	No Of Credits 4 2	Gra Obta CC BC FF	de ned P P F		
o Of Attempts : 1 Electromagnetic Field Theory Control System Analysis and Design	Theory IA Theory IA	No Of Credits 4 2 4	Gra Obta CC BC FF	de ned P P F		
o Of Attempts : 1 Electromagnetic Field Theory Control System Analysis and Design	Theory IA Theory	No Of Credits 4 2 4 2	Gra Obta CC BC FF AB	de ned P P F P		
o Of Attempts: 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control	Theory IA Theory IA Theory	No Of Credits 4 2 4 2	Gra Obta CC BC FF AB BB	de ned P F P P		
o Of Attempts : 1 Electromagnetic Field Theory Control System Analysis and Design	Theory IA Theory IA Theory	No Of Credits 4 2 4 2	Gra Obta CC BC FF AB BB	de ned P F P P		
o Of Attempts : 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control	Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2	Gra Obta BC FF AB BB AB	de ned P P F P P		
o Of Attempts: 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control	Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4	Gra Obta BC FF AB BB AB BC	de ned P F P P P		
o 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 4 2 4 2 4	Gra Obta BC FF AB BB AB BC	de ned P F P P P		
o 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 4 2 4 2	Gra Obta BC FF AB BB AB BC BB	de P P P P P P P		
o 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 4 2 4 2 4	Gra- Obta BC FF AB BB AB BC BB CC	de ned P P P P P P P P		
o 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	No Of Credits 4 2 4 2 4 2 4 2 4 2 4	Gra- Obta BC FF AB BB AB BC BB CC	de ned P P P P P P P P		
o 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	No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2	Gra- Obta BC FF AB BB AB BC BB CC CC	de ned P P P P P P P P P		
o 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 Stem Labs IA Practical	No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2 2	Gra- Obta BC FF AB BB AB BC BB CC CC BB	de ned P P P P P P P P P P P		
o Of Attempts : 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation Electromagnetic Field and Radiating Sys	Theory IA Theory IA Theory IA Theory IA Stem Labs IA Practical	No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2 2	Gra- Obta BC FF AB BB AB BC BB CC CC BB	de ned P P P P P P P P P P P		
o Of Attempts : 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation Electromagnetic Field and Radiating Sys	Theory IA Theory IA Theory IA Theory IA Theory IA stem Labs IA Practical	No Of Credits 4 2 4 2 4 2 4 2 4 2 2 2 2	Grad Obtain BC FF AB BB AB BC BB CC CC BB BC	de ned P P F P P P P P P P P P P		
o Of Attempts : 1 Electromagnetic Field Theory Control System Analysis and Design Industrial Drives and Control Radiating Systems Robotics and Automation Electromagnetic Field and Radiating Sys	Theory IA Theory IA Theory IA Theory IA Theory IA stem Labs IA Practical b	No Of Credits 4 2 4 2 4 2 4 2 4 2 2 2 2 2	Gra- Obta BC FF AB BB AB BC BB CC CC BB BC CC	de ned PPFPPPPPPPPPPPPPPP		VER

Checked By : K AA 9 Excellent AB 8 Very Good lla Date : ΒB 7 Good Tots BC Fair 6 10/5/2017 Satisfactory СС 5 Prof. Y. V. Reddy S.Š.J. Figueiredo Leo V. Macedo Controller Of Examinations Assistant Registrar-E(Proff.) Registrar FF Fail 0

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 3 of 3

211
12/5/17

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

MIS

at No : 6102 P R No : 201004370	a Sex: F		Name: D'SOUZA LYZANDRA				
o Of Atlemots : 1		No Of Credits	Grade Obtained		SGPA		
Advance Data Structure and Algorithm							
	Theory	4	BB	Ρ			
	IA.	2	AB	Ρ			
Distributed Operating Systems							
	Theory	4	CC	Ρ			
	IA	2	AA	Ρ			
Advances in Computer Architecture			. A.				
	Theory	4	BB	Ρ			
	ΙA,	2	AB	Ρ			
Machine Learning							
	Theory	4	, F.F.	F			
	IA	2	AA	Ρ			
Data Mining							
	Theory	4	BC	Р			
	IA	2	BB	Ρ			
Programming Lab - I							
7	IA .	2	BB	Р			
	Practical	4	BC	Р			
4	Total : NO CHAN	36 IGE			6.11 F FAILS		
eat No: 6112 P R No: 201106060	Se	X: F	Nam	ne: PA	RAB AISHWARYA RAVINDRA		
o Of Attempts 1		No Of	Grade				
Crédits Obtaine							
Advance Data Structure and Algorithm							
 Attendential state of a strategy and St. (2005).0 (1) (1) (1) 	Theory	4	BC	Ρ			
	I,A	2	BB	Ρ			
Distributed Operating Systems							
2. 27 J.C.	Theory	4	CC	Ρ			
	1A	2	AB	Ρ	1		
Advances in Computer Architecture							
	Theory	4	BB	Ρ			
	IA	2	BB	Ρ			
Machine Learning							
according and the state of the second state of	Theory	4	CC	Ρ			
	IA	2	AB	Ρ			
Data Mining							
	Theory	4	CC	Ρ			
		2	CC	Ρ			
	IA						
Programming Lab - I	IA						
Programming Lab - I	IA IA	2	BB	Ρ			
Programming Lab - I		2 4	BB BB	P P			

NB WB HCOMD 145

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

KPL

Taleigao Plateau, Goa 403 206

REVALUATION RESULT REGISTER FOR M.E COMPUTER SCIENCE & ENGINEERING SEMESTER - I EXAMINATION HELD IN Course : Revised Course - 20 NOVEMBER 2016 Course : Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERING Seat No: 6118 P R No: 201210061	Sex	F F	Nam	e: \	VOLVOIKAR NEEMA VISHWANATH
No Of Attempts : 1		No Of Credits	Grac Obtai		SGPA
Advance Data Structure and Algorithm -	Theory	4	CC BC	P	
Distributed Operating Systems	IA	2			
	Theory IA	4 2	CC BB	P P	
Advances in Computer Architecture	Theory	4	BC	Ρ	
	IA	2	BB	Ρ	
Machine Learning	Theory IA	4	FF BC	F	
Data Mining		4	CC	Р	
	Theory IA	2	CC	Ρ	
Programming Lab - I	IA	2	BB	Ρ	
	Practical	· · · · · · · · · · · · · · · · · · ·	BB	Ρ	6.00 E
÷	Total : NO CHA	36 NGE			5.22 F FAILS

Grade	Grade	Performance	Read By : pohula
AO	10	Outstanding	Cnecked By :
AA	9	Excellent	Checked by .
AB	8	Very Good	Date: 11/5/17
BB	7	Good	
BC	6	Fair	
CC	5	Satisfactory	
FF	0	Fail	

1015/17

101 Leo V. Macedo Controller Of Examinations

S.S.J. Figueiredo Assistant Registrar-E(Proff.)

4 GOA 0

Keld Prof. Y. V. Reddy Registrar 1

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