The state of the s

GOA UNIVERSITY

Established by State Legislature by Notification No.LD/10/7/84 (D) of 1984. Taleigao Plateau, Goa – 403 206 INDIA.

Phone: 8669609037/8669609034/8669609010; Fax: 2456108; Email: coe@unigoa.ac.in, arexamprof@unigoa.ac.in Web: www.unigoa.ac.in

GU/Exam-Prof./M.E./REV/2018/

Date: 29" / 10/2018

To, The Principal, Goa College of Engineering, Farmagudi, Ponda-Goa.

Sub: Revaluation result of Master of Engineering Examination held in May/June 2018.

Sir,

This has reference to the applications for Revaluation made by the students of your college for the examination held in May 2018. In this connection please find below the grades after revaluation in the following subjects.

Seat No.	Subject	Grades before Revaluation	Grades after Revaluation
	M.E. (E.T.C.) Microelectronics		
	Semester II		
3201	Digital Signal Processor and Embedded system	BB	BB
3201	Processor Architecture and Parallel processing	FF	AB
3206	Design for Testability and E-waste Management	BC	BB
	M.E. (E.T.C.) ECI		
	Semester I		
4101	Advanced Engineering Mathematics	CC	CC
4108	Advanced Engineering Mathematics	FF	FF
	M.E. ETC ECI - Semester II		
4201	Biomedical Instrumentation	CC	AB
4201	Information theory and coding	BC	CC
4201	Microwave Integrated Circuits	CC	BC
4202	Biomedical Instrumentation	FF	CC.
4202	Information theory and coding	BC	BC
4202	Adaptive Signal Processing	FF	FF
4202	Digital Signal Processor and Embedded system	CC	CC
4204	Adaptive Signal Processing	FF	CC
4207	Biomedical Instrumentation	BC	BB
4207	Adaptive Signal Processing	FF	FF
4209	Biomedical Instrumentation	BC	BB
4209	Adaptive Signal Processing	CC	CC
4209	Digital Signal Processor and Embedded system	BC	CC
4209	Microwave Integrated Circuits	CC	FF

4210	Information theory and coding	FF	FF
4210	Digital Signal Processor and Embedded system	FF	BC
The state of the s	Biomedical Instrumentation	CC	AB
4211	Microwave Integrated Circuits	FF	FF
4211	Adaptive Signal Processing	FF	FF
4212	Biomedical Instrumentation	CC	BC
	Adaptive Signal Processing	FF	FF
4212 4212	Digital Signal Processor and Embedded system	CC	BC
+212	Digital Signal Frocessor and Embedded system		
	M.E. ETC IARF SEMESTER	-II	
8202	Microwave Electronics and Semiconductor Devices	FF	BC
8203	Embedded system and parallel processing	FF	CC
8203	Microwave Engineering	BB	BB
8203	Industrial data Networks	AB	AA
8204	Embedded system and parallel processing	FF	BC
8205	Embedded system and parallel processing	FF	BC
8205	Microwave Electronics and Semiconductor Devices	FF	CC
8207	Embedded system and parallel processing	FF	CC
8207	Microwave Engineering	BC	BC
8207	Industrial data Networks	AB	BB
8208	Embedded system and parallel processing	FF	CC
8210	Microwave Engineering	BB	AB
8210	Industrial data Networks	AB	AB
8211	Embedded system and parallel processing	FF	CC
8211	Microwave Electronics and Semiconductor Devices	FF	BB
8212	Embedded system and parallel processing	FF	BC
8212	Microwave Electronics and Semiconductor Devices	FF	BC
8213	Embedded system and parallel processing	FF	FF
8213	Microwave Engineering	BC	BC
8213	Industrial data Networks	BC	BB
8213	Industrial Management	BB	BB
	M.E. Industrial Engineering S		77
7101	Principles of Industrial Engineering and Management	FF	FF
7101	Engineering Statistics	FF	FF
	M.E. Industrial Engir Semester IV	neering	
7401	Supply chain Management	BC	BC
7401	Maintenance Engineering and Management	BC	CC
7403	Supply chain Management	FF	CC
	Maintenance Engineering and Management	CC	FF
7403 7404	Maintenance Engineering and Management	FF	FF

100	M.E. Foundation Engineering Se		50
1106	Shallow Foundations	BC	BC
	M.E. Foundation Engineering		-
	Semester II		
1208	Reinforced earth and Geosynthesis	FF	FF
1211	Deep Foundations	FF	BC
1211	Reinforced earth and Geosynthesis	FF	BC
1211	FEM in Geotechnical Engineering	BC	BC
	M.E. Civil Engineering (Structural E Semester II	Engineering	
9201	Advanced design of concrete structure	CC	ВС
9206	Structural Dynamics & Earthquake Engineering	FF	BC
9208	Theory of plates and shells	FF	FF
9209	Structural Dynamics & Earthquake Engineering	FF	CC
9209	Advanced design of concrete structure	CC	BC
9209	Theory of plates and shells	BC	BC
9210	Structural Dynamics & Earthquake Engineering	FF	BC
9211	Structural Dynamics & Earthquake Engineering	FF	BC
9212	Structural Dynamics & Earthquake Engineering	FF	CC
9215	Design of tall structures	BB	AB
	M.E. Civil Engineering (Structur	al Engineering	*
	Semester IV	ar Engineering	
9401	Experimental methods in structural Engineering	BB	CC
9404	Experimental methods in structural Engineering	FF	FF
	W.E. Commuter reinsen al	Barria	_/
	M.E. Computer science and Semester II	Engineering	
6201	Pattern Recognition	FF	FF
6201	Mobile computing	CC	BB
6205	Pattern Recognition	BC	FF
6206	Design and Analysis of computer Network	BC	FF
6206	Advance software Engineering	BC	ВС
6207	Pattern Recognition	BB	AB
6208	Pattern Recognition	BC	FF

The tabulated Revaluation results will be sent to the college shortly.

Yours faithfully,

For CONTROLLER OF EXAMINATIONS



REVALUATION RESULT REGISTER FOR M.E INFORMATION TECHNOLOGY AND ENGINEERING SEMESTER - II

EXAMINATION HELD IN MAY 2018 Course : New Course - 2017

COLLEGE	GOA	COLLEGEO	F ENGINEERING

Seat No: 10201 PR No: 201209893	Sex	x: F	Nam	e: I	DESSAI RAKSHAVI RAVINDRA	
o Of Attempts: 1		No Of Credits	Grad Obtai		SGPA	
Research Methodology						
	Theory	3	BC	P		
	IA	1	BC	P		
Security in Constrained Networks						
	Theory	3	BC	P		
	IA	1	BB	P		
Computational Theory and Algorithms						
	Theory	3	CC	P		
	IA	1	BB	P		
Techniques in Optimization						
	Theory	3	FF	F		
	IA	1	BC	P		
Cloud Computing						
3	Theory	3	BC	P		
	IA	1	BB	P		
Algorithms & Cryptography Lab		*				
, , , , , , , , , , , , , , , , , , , ,	Practical	2	BC	P		
	Total:	22	us reastees to see as the see	***************	5.18 F	*****************
					FAILS	
			A L		KLIDCHADKED VICHAKHA DHACKAD	MPENNAGENANO.
	Se	x: F	Nan		KUDCHADKER VISHAKHA BHASKAR	arreson socialis
	Se	x : F No Of Credits	Nam Gra Obta	de	KUDCHADKER VISHAKHA BHASKAR SGPA	
	Se	No Of	Gra	de		
o Of Attempts: 1	Se. Theory	No Of	Gra	de		
o Of Attempts: 1		No Of Credits	Gra Obta	de ined		
o Of Attempts: 1	Theory	No Of Credits	Gradobta Obta	de ined P		
Of Attempts: 1 Research Methodology	Theory	No Of Credits	Gradobta Obta	de ined P		k
Of Attempts: 1 Research Methodology	Theory IA	No Of Credits 3 1	Gra Obta BB AB	de ined P P		Service Control Contro
Research Methodology Security in Constrained Networks	Theory IA Theory	No Of Credits 3 1	Gradobta BB AB	de ined P P		S.
O Of Attempts: 1 Research Methodology	Theory IA Theory	No Of Credits 3 1	Gradobta BB AB	de ined P P		E.
Research Methodology Security in Constrained Networks	Theory IA Theory IA	No Of Credits 3 1	Gradobta BB AB AA AA	de ined P P P		\$
Research Methodology Security in Constrained Networks Computational Theory and Algorithms	Theory IA Theory IA	No Of Credits 3 1 3 1	Gracobta BB AB AA AA BB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		k.
Research Methodology Security in Constrained Networks	Theory IA Theory IA	No Of Credits 3 1 3 1	Gracobta BB AB AA AA BB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		\$
Research Methodology Security in Constrained Networks Computational Theory and Algorithms	Theory IA Theory IA Theory IA	No Of Credits 3 1 3 1	Gran Obta BB AB AA AA BB	de ined P P P P		A.
Research Methodology Security in Constrained Networks Computational Theory and Algorithms Techniques in Optimization	Theory IA Theory IA Theory IA Theory	No Of Credits 3 1 3 1 3 1	Gran Obta BB AB AA AA AB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		3
Research Methodology Security in Constrained Networks Computational Theory and Algorithms	Theory IA Theory IA Theory IA Theory IA	No Of Credits 3 1 3 1 3 1 3 1	Gran Obta BB AB AA AA AB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		and the second s
Research Methodology Security in Constrained Networks Computational Theory and Algorithms Techniques in Optimization	Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 3 1 3 1 3 1 3 1 3 1	Gran Obta BB AB AA AA AA AB AA AA AB AA AA AB AA AA	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		
Research Methodology Security in Constrained Networks Computational Theory and Algorithms Techniques in Optimization Cloud Computing	Theory IA Theory IA Theory IA Theory IA	No Of Credits 3 1 3 1 3 1 3 1	Gran Obta BB AB AA AA AA AB AA AA AB AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		
Research Methodology Security in Constrained Networks Computational Theory and Algorithms Techniques in Optimization	Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 3 1 3 1 3 1 3 1 3 1	Gran Obta BB AB AA AA AB AA AB AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		
Research Methodology Security in Constrained Networks Computational Theory and Algorithms Techniques in Optimization Cloud Computing	Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 3 1 3 1 3 1 3 1 3 1	Gran Obta BB AB AA AA AA AB AA AA AB AA AA AB AA AA	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		3





REVALUATION RESULT REGISTER FOR M.E INFORMATION TECHNOLOGY AND ENGINEERING SEMESTER - II EXAMINATION HELD IN MAY 2018 Course : Ne

EXAMINATION HELD IN MAY 2018 COLLEGE: GOA COLLEGE OF ENGINEERIN	G					Course	: New Cours	se - 2017
Seat No : 10205 P R No : 201305885		ex: M	Nan	ne :	NARVEKAR SHRI	KRISHNA	ANAND	
No Of Attempts: 1		No Of Credits	Gra Obta		SGPA			
Research Methodology								
	Theory	3	AB	P				
	IA	1	AB	P				
Security in Constrained Networks								
	Theory	3	BB	P				
	IA	1	AB	P				
Computational Theory and Algorithms								
	Theory	3	CC	P				
	IA	1	BB	P				
Techniques in Optimization								
	Theory	3	BC	P				
	IA	1	AA	P				
Cloud Computing								
	Theory	3	BC	P				
	IA	1	BB	P				
Algorithms & Cryptography Lab								
	Practical	2	AB	Р				
	Total:	22		=	6.86 P PASSES			
Seat No: 10206 PR No: 201202985	Se	x : M	Nan	ne :	PRABHU DESSAI	PUNARV	A VILAS	ORRECOVAR SECONO SESSOCIONA
No Of Attempts: 1		No Of	Gra	da				
		Credits	Obta		SGPA			
Research Methodology								
	Theory	3	BC	P				
	IA	1	AB	P				
Security in Constrained Networks								
	Theory	3	BC	P				
	IA	1	BB	P	¥			
Computational Theory and Algorithms								
	Theory	3	BC	P				
	IA	1	BB	P				
Techniques in Optimization								
	Theory	3	CC	P				
	IA	1 .	AA	P				
Cloud Computing								
	Theory	3	BB	P				
	IA	1	AA	Р				
Algorithms & Cryptography Lab								
		-		_				



Practical

Total:

2

22

BB P

6.55 P PASSES



REVALUATION RESULT REGISTER FOR M.E INFORMATION TECHNOLOGY AND ENGINEERING SEMESTER - II **EXAMINATION HELD IN MAY 2018**

Course: New Course - 2017

COLLEGE	001	COLLEGE	OF THOMETON	
COLLEGE	(7()A		OF ENGINEERING	

Seat No: 10207 PR No: 200806680	Se	ex: F		Nan	ne: S	S. GAJÁLAXMI		
No Of Attempts: 1		No Of Credits		Gra		SGPA		
Research Methodology								
	Theory	3		CC	P			
	IA	1		BC	P			
Security in Constrained Networks								
	Theory	3		CC	P			
	IA	1		BC	P			
Computational Theory and Algorithms						8		
	Theory	3		FF	F			
	IA	1		CC	P			
Techniques in Optimization							č	
	Theory	3		CC	P			
	IA	1		CC	P			
Cloud Computing								
	Theory	3		CC	P			
	IA	1		AB	P			
Algorithms & Cryptography Lab			180					
	Practical	2		BC	Р			
	Total: NO CHAN	22 NGE	never evareus roo	970145765FC0#9045B0.	aspoassoassoassoasu	4.64 F FAILS	\$605 FFGS SERVICES SE	

MANAGEMENT CONTRACTOR	THE PARTY NAMED IN COLUMN 2 IN	OAMSONDONE PONCEONS PA	
Grade	Grade Points	Perform	ance
AO	10	Outstar	ding
AA	9	Excell	ent
AB	8	Very G	ood
BB	7	Goo	d
ВС	6	Fai	•
CC	5	Satisfac	ctory
FF	0	Fai	

26, 10 Aniketh Gaonkar Assistant Registrar-E(Proff.)

Controller Of Examinations

Prof. Y. V. Reddy Registrar

