332

REVALUATION RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & INSTRUMENTATION) SEMESTER - III EXAMINATION HELD IN NOVEMBER 2015 Course: Revised Course - 2013

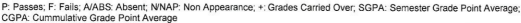
INSTRUMENTATION) SEMESTER - III EXAMINATION HELD IN NOVEMBER 2015 Course: Revised Course - 2013 COLLEGE: GOA COLLEGE OF ENGINEERING Seat No: 4301 Name: ADPAIKAR SHRUTHI VASUDEV PRNo: 201007296 Sex: F No Of Attempts: 1 No Of Grade **SGPA** Credits Obtained Image processing Theory 4 AB Р 2 AA Ρ Electromagnetic Interference And Electromagnetic Compatibility Theory 4 BB Р 2 BB Р Project IΑ 4 .AA Р Oral 8 AA Р Total: 24 8.33 P PASSES Seat No: 4302 PRNo: 200406998 Sex: M Name: COLACO JOHN NEPOMUCENO No Of Attempts: 1 No Of Grade **SGPA** Credits Obtained Image processing Р Theory 4 AB 2 CC P IA Sensors in instrumentation P Theory 4 AB 2 IA Р AA Project IA Р 4 AA Oral 8 Р AB Total: 24 8.00 P PASSES Seat No: 4303 PRNo: 200908166 Sex: M KANEKAR SAISH MANGALDAS Name: No Of Attempts: 1 No Of Grade **SGPA** Credits Obtained Image processing Theory 4 BB P IA 2 AA P Sensors in instrumentation Theory 4 AB Ρ IA 2 AB P Project IA 4 AA Ρ Oral 8 AA P Total: 8.42 P 24 NO CHANGE **PASSES** Seat No: 4305 PR No: 99090923 Name: KHOBREKAR SHEETAL SURESH Sex: F No Of Attempts: 1 No Of Grade **SGPA** Credits Obtained Image processing Theory AB P 4 IA 2 AB Р Electromagnetic Interference And Electromagnetic Compatibility Theory 4 Р AB IA 2 AB Р Project IA 4 Р AA

2015/2016 NB WB HERCE

8.50 P PASSES

Р

AA



Oral

Total:

8

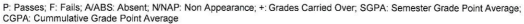
24





REVALUATION RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & INSTRUMENTATION) SEMESTER - III EXAMINATION HELD IN NOVEMBER 2015 Course : Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERING Name: MARDOLKAR SUKANTI BHAGWANT Seat No: 4306 PRNo: 200202754 Sex: F No Of Attempts: 1 No Of Grade **SGPA** Credits Obtained Image processing Theory 4 AB P 2 P AA Electromagnetic Interference And Electromagnetic Compatibility Theory AB Ρ 4 IA 2 AA Ρ Project IA 4 Р AA Oral 8 AA Ρ Total: 24 8.67 P NO CHANGE **PASSES** Seat No: 4308 PRNo: 200707471 Sex: M Name: NAIK ABHIJIT VISHWAS No Of Attempts: 1 No Of Grade **SGPA** Credits Obtained Image processing Р BB Theory 4 2 BB P IA Sensors in instrumentation Theory P 4 AB Р 2 AA Project IΑ P 4 AA Oral 8 Р AA Total: 24 8.33 P NO CHANGE PASSES Seat No: 4310 PRNo: 200907109 Sex: Name: PHADTE SNEHA KISAN No Of Attempts: 1 No Of Grade **SGPA** Credits Obtained Image processing Theory 4 BB P IA 2 AO P Electromagnetic Interference And Electromagnetic Compatibility Theory 4 BB P IA 2 AB P Project IA 4 AA Ρ Oral 8 AA P Total: 24 8.33 P PASSES NO CHANGE PR No: 200908238 Seat No: 4311 Name: RAUT DESSAI SNEHA SADA Sex: F No Of Attempts: 1 No Of Grade **SGPA** Credits Obtained Image processing AB P Theory 4 IA 2 P AB Electromagnetic Interference And Electromagnetic Compatibility Р Theory 4 AB IA 2 P BB Project IA Р 4 AA Oral Р 8 AA Total: 24 8.42 P **PASSES** 







REVALUATION RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & INSTRUMENTATION) SEMESTER - III EXAMINATION HELD IN NOVEMBER 2015 Course: Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERING

Seat No: 4312	PRNo: 200801100	Se	ex: F	Nam	ie:	SHIRVOIKAR MANISHA	ONU
No Of Attempts: 1			No Of Credits	Grad Obtai	Service March	SGPA	
Image proces	ssing						
		Theory	4	BC	P		
		IA	2	BC	Р		
Electromagn	etic Interference And Electro	omagnetic (	Compatibility				
		Theory	4	AB	P		
		IA	2	BC	Р		
Project							
		IA	4	AA	P		MIVE
		Oral	8	AA	Ρ	(25.5)	10,00
		Total:	24			7.83 P PASSES	TALEIGAU )

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

Read By: pondle

Checked By : KP

Date: 18/5/16

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

Controller Of Examinations

Prof. Y. V. Reddy



## VERSITY

Established by State Legislature by Notification No.LD/10/7/84 (D) of 1984.

Taleigao Plateau, Goa – 403 206 INDIA.

Phone: 6519037/6519034/6519010; Fax: 2456108; Email: coe@unigoa.ac.in, arexam2@unigoa.ac.in Web: www.unigoa.ac.in

GU/Exam-Proff./M.E./ Nov 2015/ 54

Date: 11 /04/2016

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

> Sub: Revaluation result of Master of Engineering Examination held in NOV 2015.

Sir,

This has reference to the applications for Revaluation made by the students of your college for the examination held in Nov 2015. 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.)Microelectroni	ics	
	Semester I		
3101	Advanced Engineering Mathematics	FF	BC
3102	Advanced Engineering Mathematics	FF	ВС
3103	Advanced Engineering Mathematics	FF	CC
3109	Advanced Engineering Mathematics	FF	FF
3110	Advanced Engineering Mathematics	FF	ВС
3112	Advanced Engineering Mathematics	FF	CC
3115	Advanced Engineering Mathematics	FF	FF
3117	Advanced Engineering Mathematics	FF	FF
3120	Advanced Engineering Mathematics	FF	CC
3103	Analog VLSI Design	FF	CC
3105	Analog VLSI Design	BB	BC
3109	Analog VLSI Design	FF	CC

EICH HOMP HEZE HEIC NB WB

3115	Analog VLSI Design	FF	CC
3103	Digital VLSI Design	FF	FF
3106	Digital VLSI Design	ВС	BB
3115	Digital VLSI Design	FF	FF
		BB	AB
3105	VLSI Technology		
3108	VLSI Technology	FF	CC
3115	VLSI Technology	FF	FF
3115	Solid State Devices and Semiconductor Physics	नन	FF
	W.E. /E.T.C. Wiere lectronics	T T	
	M.E. (E.T.C.)Microelectronics Semester III		
3309	TCP /IP & Implementatio0n of Network IP on FPGA	BB	AA
	FFUA		
		dio Frequenc	v Engg
	M.E. (E.T.C.) Industrial Automation & Ra SEMESTER I RC	dio Frequenc	y Engg
8104	M.E. (E.T.C.) Industrial Automation & Ra	BC	BB
	M.E. (E.T.C.) Industrial Automation & Ra SEMESTER I RC	BC FF	BB FF
	M.E. (E.T.C.) Industrial Automation & Ra SEMESTER I RC  Electromagnetic Field Theory	BC	BB FF AA
8105	M.E. (E.T.C.) Industrial Automation & Ra SEMESTER I RC  Electromagnetic Field Theory  Electromagnetic Field Theory	BC FF BB FF	BB FF
8105 8107	M.E. (E.T.C.) Industrial Automation & Ra SEMESTER I RC  Electromagnetic Field Theory Electromagnetic Field Theory Electromagnetic Field Theory	BC FF BB	BB FF AA
8110 8111	M.E. (E.T.C.) Industrial Automation & Ra SEMESTER I RC  Electromagnetic Field Theory	BC FF BB FF CC	BB FF AA FF AB
8105 8107 8110 8111 8107	M.E. (E.T.C.) Industrial Automation & Ra SEMESTER I RC  Electromagnetic Field Theory Control system analysis & Design	BC FF BB FF CC	BB FF AA FF AB
8105 8107 8110 8111	M.E. (E.T.C.) Industrial Automation & Ra SEMESTER I RC  Electromagnetic Field Theory	BC FF BB FF CC	BB FF AA FF AB
8105 8107 8110 8111 8107	M.E. (E.T.C.) Industrial Automation & Ra SEMESTER I RC  Electromagnetic Field Theory Control system analysis & Design	BC FF BB FF CC	BB FF AA FF AB
8105 8107 8110 8111 8107 8110	M.E. (E.T.C.) Industrial Automation & Ra SEMESTER I RC  Electromagnetic Field Theory  Control system analysis & Design Control system analysis & Design Industrial Drives and Control	BC FF BB FF CC BB FF	BB FF AA FF AB BB FF
8105 8107 8110 8111 8107 8110 8105	M.E. (E.T.C.) Industrial Automation & Ra SEMESTER I RC  Electromagnetic Field Theory  Electromagnetic Field Theory  Control system analysis & Design Control system analysis & Design	BC FF BB FF CC	BB FF AA FF AB BB FF
8105 8107 8110 8111 8107 8110	M.E. (E.T.C.) Industrial Automation & Ra SEMESTER I RC  Electromagnetic Field Theory Control system analysis & Design Control system analysis & Design Industrial Drives and Control  Robotics and Automation	BC FF BB FF CC BB FF FF FF	BB FF AA FF AB BB FF CC BB CC
8105 8107 8110 8111 8107 8110 8105	M.E. (E.T.C.) Industrial Automation & Ra SEMESTER I RC  Electromagnetic Field Theory Control system analysis & Design Control system analysis & Design Industrial Drives and Control  Robotics and Automation	BC FF BB FF CC BB FF FF FF	BB FF AA FF AB BB FF CC BB
8105 8107 8110 8111 8107 8110 8105 8107 8111	M.E. (E.T.C.) Industrial Automation & Ra SEMESTER I RC  Electromagnetic Field Theory  Control system analysis & Design Control system analysis & Design  Industrial Drives and Control  Robotics and Automation Robotics and Automation  Radiating System  M.E. Power and energy system	BC FF BB FF CC BB FF FF FF FF FF	BB FF AA FF AB BB FF CC BB CC
8105 8107 8110 8111 8107 8110 8105 8107 8111	M.E. (E.T.C.) Industrial Automation & Ra SEMESTER I RC  Electromagnetic Field Theory  Control system analysis & Design Control system analysis & Design Industrial Drives and Control  Robotics and Automation Robotics and Automation Radiating System  M.E. Power and energy systems  Semester- I RC	BC FF BB FF CC BB FF FF FF FF FF FF BB CC FF	BB FF AA FF AB BB FF CC BB CC CC
8105 8107 8110 8111 8107 8110 8105 8107 8111 8110	M.E. (E.T.C.) Industrial Automation & Ra SEMESTER I RC  Electromagnetic Field Theory  Control system analysis & Design Control system analysis & Design Industrial Drives and Control  Robotics and Automation Robotics and Automation  Radiating System  M.E. Power and energy system  Semester- I RC  Non Conventional Energy system	BC FF BB FF CC BBB FF	BB FF AA FF AB BB FF CC BB CC CC
8105 8107 8110 8111 8107 8110 8105 8107 8111 8110 5101 5102	M.E. (E.T.C.) Industrial Automation & Ra SEMESTER I RC  Electromagnetic Field Theory  Control system analysis & Design Control system analysis & Design  Industrial Drives and Control  Robotics and Automation Robotics and Automation  Radiating System  M.E. Power and energy system  Non Conventional Energy system  Non Conventional Energy system	BC FF BB FF CC BB FF FF FF FF FF FF FF FF	BB FF AA FF AB  BB FF  CC  BB CC  CC  FF FF
8105 8107 8110 8111 8107 8105 8105 8107 8111 8110 5101 5102 5105	M.E. (E.T.C.) Industrial Automation & Ra SEMESTER I RC  Electromagnetic Field Theory  Control system analysis & Design Control system analysis & Design  Industrial Drives and Control  Robotics and Automation Robotics and Automation  Radiating System  M.E. Power and energy system  Non Conventional Energy system  Non Conventional Energy system  Non Conventional Energy system  Non Conventional Energy system	BC FF BB FF CC BB FF FF FF FF CC FF CC FF CC CC	BB FF AA FF AB  BB FF  CC  BB CC  CC  FF FF BC
8105 8107 8110 8111 8107 8110 8105 8107 8111 8110 5101 5102	M.E. (E.T.C.) Industrial Automation & Ra SEMESTER I RC  Electromagnetic Field Theory  Control system analysis & Design Control system analysis & Design Industrial Drives and Control  Robotics and Automation Robotics and Automation  Radiating System  M.E. Power and energy system  Non Conventional Energy system	BC FF BB FF CC BB FF FF FF FF FF FF FF FF	BB FF AA FF AB  BB FF  CC  BB CC  CC  FF FF

5101	Advanced Power Electronics	BC	CC
	Advanced Power Electronics	BC	FF
5107	Advanced Power Electronics	BB	FF
3100	Advanced Tower Electronies		
5101	DSP Application to power System	BC	BB
	DSP Application to power System	BC	BB
5108	DSP Application to power System	BB	BB
0100	Doi Application to possess		
5107	Computer Aided power system Analysis	CC	FF
5108	Computer Aided power system Analysis	AB	FF
5101	Optimization Techniques	BC	BC
5105	Optimization Techniques	FF	CC
5108	Optimization Techniques	CC	CC
5114	Optimization Techniques	CC	CC
	M.E. Computer Science and	Engineering	
	Semester I - RC		
6101	Advanced data Structure and Algorithm	FF	FF
6102	Advanced data Structure and Algorithm	CC	FF
6104	Advanced data Structure and Algorithm	BC	BC
6106	Advanced data Structure and Algorithm	FF	BC
6107	Advanced data Structure and Algorithm	FF	FF
6108	Advanced data Structure and Algorithm	CC	CC
6112	Advanced data Structure and Algorithm	FF	BC
6114	Advanced data Structure and Algorithm	BC	FF
6101	Distributed Operating System	FF	CC
6104	Distributed Operating System	AB	BB
6108	Distributed Operating System	CC	CC
6112	Distributed Operating System	CC	CC
6114	Distributed Operating System	AB	BB
6115	Distributed Operating System	AB	ВС
0110	Distributed operating of the		
6101	Data Mining	FF	FF
6102	Data Mining	FF	FF
6104	Data Mining	CC	CC
6106	Data Mining	FF	FF
6107	Data Mining	FF	FF
6108	Data Mining  Data Mining	CC	FF
6109	Data Mining  Data Mining	CC	FF
6114	Data Mining  Data Mining	BC	CC
6115	Data Mining  Data Mining	CC	FF
6118	Data Mining  Data Mining	FF	FF
0110	Data Willing		
6104	Advances in Computer Architecture	AB	ВС
	Advances in Computer Architecture  Advances in Computer Architecture	FF	CC
6107		CC	CC
6108	Advances in Computer Architecture		

6100	Advances in Computer Architecture	BB	ВС
6109	Advances in Computer Architecture	BB	BC
6114	Advances in Computer Architecture  Advances in Computer Architecture	BB	BB
6113	Advances in Computer Architecture	22	
6104	Machine Learning	BC	BC
6108	Machine Learning	AB	FF
6114	Machine Learning	AA	FF
0111	Machine Bearing		
	M.E. Foundation Computer Eng Semester I (RC)	gineering	
102	Shallow Foundations	FF	FF
114	Shallow Foundations	CC	AB
116	Shallow Foundations	FF	FF
119	Shallow Foundations	FF	FF
	M.E. Computer Science and En	gineering	
6000	Semester III (RC)	BB	BC
6302	Advance Compiler Design	CC	BC
6310	Advance Compiler Design	BC	BC
6317	Advance Compiler Design	CC	CC
6318	Advance Compiler Design		CC
6302	Cryptography and Network Security	BB	FF
6303	Cryptography and Network Security	BB	BC
6304	Cryptography and Network Security	BB	BB
6310	Cryptography and Network Security	BC	FF
6312	Cryptography and Network Security	BC	BB
6317	Cryptography and Network Security  Cryptography and Network Security	BC	BC
6318	Cryptography and Network Security	BB	BB
0010	02/1008-01-1		
	M.E. (E.T.C) ECI Semester III		
4301	Electromagnetic interference and	BB	BB
	electromagnetic Compatibility		- DD
4310	Electromagnetic interference and	BB	BB
	electromagnetic Compatibility		AB
4311	Electromagnetic interference and	AB	AD
1010	electromagnetic Compatibility	AB	BB
4312	Electromagnetic interference and electromagnetic Compatibility	AD	DD
4301	Image Processing	BB	AB
4302	Image Processing	BC	BB
4303	Image Processing	BB	BB
4305	Image Processing Image Processing	BC	AB
	Image Processing Image Processing	AB	AB
4306		BB	BC
4308		BB	BB
4310		BB	AB
4311	Image Processing	CC	BC
4312	Image Processing		

4303	Sensors in Instrumentation	AB	BB		
4308	Sensors in Instrumentation	AB	AB		
M.E. INDUSTRIAL ENGINEERING SEMSTER V (RC)					
7402	System Simulation and Modeling	BB	BC		

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

Yours faithfully,

For CONTROLLER OF EXAMINATIONS