

GOA UNIVERSITY

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

Phone No: 6519037/6519034 Fax: 2456108;

Email: coe@unigoa.ac.in, ar_exam_2@unigoa.ac.in Web: www.unigoa.ac.in

GU/Exam-II/M.E./Rev/2016-17/22

Date: \$\frac{1}{2} \cdot -04 \cdot -2017

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

Sub: Revaluation result of Master of Engineering Examination held in Nov/ December 2016

Sir,

This has reference to the applications for Revaluation made by the students of your college for the examination held in Nov/Dec. 2016. 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. Industrial Engineering		
	Semester -III		
7304	Quality and Reliability	FF	FF
7311	Quality and Reliability	FF	CC
	M.E. Foundation Engineering		
	Semester - I		
1101	Shallow Foundations	FF	BC
1101	Ground Improvement Technique	FF	CC
1104	Shallow Foundations	FF	CC
1105	Shallow Foundations	FF	CC
1106	Shallow Foundations	FF	BC
	Semester III		
1313	Geotechnical Earthquake Engineering	BB	AB

NR WR HOO'S 22 1014117

4311	Electromagnetic interference and	CC	BC
4311	electromagnetic compatibility	CC	CC
	Error correcting codes		
4312	Electromagnetic interference and	BB	AA
4312	electromagnetic compatibility	BB	BC
	Image Processing		
4314	Electromagnetic interference and	BB	AA
4314	electromagnetic compatibility	BB	BC
	Image Processing		
	M.E.(ETC) Industrial Automation an	d Radio Frequenc	ey
	Engineering	•	
	Semester I		
8101	<u> </u>	FF	CC
8107	Electromagnetic field theory	BB	AB
8114	Electromagnetic field theory	FF	BC
8115	Electromagnetic field theory	CC	BB
8115	Robotics and Automation	BC	BC
8116	Electromagnetic field theory	CC	BB
8117	Electromagnetic field theory	CC	CC
8117	Control system analysis and design	FF	FF
	Semester II		
8203	Embedded system and parallel	CC	CC
	processing		
	Semester III		
8307	Electromagnetic interference and	AB	AA
	electromagnetic compability	BB	AA
8307	Logic and distributed control system	BB	AA
8310	Electromagnetic interference and	ВС	BC
8310	electromagnetic compability	CC	CC
0010	Logic and distributed control system		
8312	Electromagnetic interference and	BB	AA
	electromagnetic compability	DD	741
	electromagnetic companity		L

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

For CONTROLLER OF EXAMINATION

	Semester III		
3303	TCP/IP and implementation of a Network IP on	CC	BC
	FPGA	BC	BC
3303	System on Chip		
3315	TCP/IP and implementation of a Network IP on FPGA	FF	CC
	M.E. (ETC) ECI		
-	M.E. (ETC) ECI		
	Semester I		
4101	Solid State device and semiconductor Physics	CC	BC
4101	Control system analysis and design	FF	FF
4101	Introduction to MEMS	BC	CC
4101	Fiber Optic Communication	BC	CC
4102	Control system analysis and design	FF	CC
4104	Control system analysis and design	FF	FF
4115	Introduction to MEMS	CC	ВС
			100
	Semester- III		1
4301	Electromagnetic interference and	BB	AB
	electromagnetic compatibility		
4302	Electromagnetic interference and	AB	AA
4302	electromagnetic compatibility	BB	BB
	Error correcting codes		
1306	Electromagnetic interference and	BB	AB
4306	electromagnetic compatibility	BB	BC
	Image Processing		
1307	Electromagnetic interference and	BB	BB
1307	electromagnetic compatibility	ВС	CC
7 8	Error correcting codes		
1308	Electromagnetic interference and	BB	BB
1308	electromagnetic compatibility	BC	BB
1	Image Processing		
1309	Electromagnetic interference and	ВС	BB
1309	electromagnetic compatibility	BB	CC
	Image Processing		
11.	3		

	M.E. Computer Science and En	gineering	
	Semester I	0	
6102	Machine Learning	FF	FF
6112	Machine Learning	FF	CC
6118	Machine Learning	FF	FF
	Semester III		
6303	Cryptography and Network Security	CC	BC
6306	Cryptography and Network Security	CC	BC
6309	Cryptography and Network Security	CC	BB
6309	Advance Compiler Design	BC	BC
6310	Cryptography and Network Security	BC	BB
6310	Advance Compiler Design	BC	CC
6311	Cryptography and Network Security	BB	BB
6313	Cryptography and Network Security	BC	BC
6313	Advance Compiler Design	BC	CC
	M.E Power and Energy system En	ngg	Γ
	Semester III		00
5302	Power electronics interface for interface for	FF	CC
=000	renewable energy systems	FF	CC
5306	Power electronics interface for interfere for	FF	CC
5006	renewable energy system	BB	BB
5306	High voltage testing and measurements	FF	CC
5310	Power electronics interface for interfere for	rr	CC
	renewable energy system		
	M.E. ETC MICROELECTRO	ONICS	
	Semester I		
3102	VLSI Technology	FF	BC
3102	Solid State device & Semiconductor Physics	FF	FF
3102	Analog VLSI Design	FF	FF
3103	Analog VLSI Design	FF	FF
3104	VLSI Technology	FF	BB
	Semester II		
3201	Processor Architecture and parallel processing	BB	BC
		1	