GOA UNIVERSITY



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./May 2017/1553

Date: 10/10/17

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

Sub: Revaluation result of Master of Engineering Examination held in May 2017.

Sir,

This has reference to the applications for Revaluation made by the students of your college for the examination held in May 2017. 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 I | | | | | |
| 3102 | Analog VLSI Design | FF | FF | | | |
| | Semester II | | | | | |
| 3202 | Digital Signal Processor and Embedded system | FF | BB | | | |
| 3204 | Digital Signal Processor and Embedded system | BC | BB | | | |
| 3201 | Memory Design | BB | AA | | | |
| 3204 | Memory Design | BB | AB | | | |
| 3203 | Processor Architecture and parallel processing | FF | FF | | | |
| 3204 | Processor Architecture and parallel processing | AB | BB | | | |
| | M.E. (E.T.C.) ECI Semester II | | | | | |
| 4201 | Biomedical Instrumentation | FF | CC | | | |
| 4202 | Biomedical Instrumentation | BB | BC | | | |
| 4201 | Microwave Integrated Circuits | FF | CC | | | |
| 4202 | Microwave Integrated Circuits | BB | CC | | | |
| 4209 | Microwave Integrated Circuits | FF | FF | | | |
| 4201 | Information theory and coding | CC | AB | | | |
| 4202 | Information theory and coding | AB | AA | | | |
| 4206 | Information theory and coding | AB | AA | | | |
| 4207 | Information theory and coding | BB | AB | | | |
| 4211 | Information theory and coding | BC | AB | | | |
| 4202 | Adaptive Signal Processing | BC | BC | | | |
| 4202 | Digital Signal Processor and Embedded system | CC | BB | | | |

| | M.E. (E.T.C.) IARF | | |
|--|--|--|----------------------------------|
| 0101 | Semester I | | |
| 8104 | Control system analysis and design | FF | FF |
| 0000 | Semester II | | |
| 8202 | Microwave Electronics and semiconductor Devices | BC | BC |
| 8207 | Microwave Electronics and semiconductor Devices | BB | BB |
| 8214 | Microwave Electronics and semiconductor Devices | CC | BC |
| 8202 | Microwave Engineering | AB | AB |
| 8207 | Microwave Engineering | AB | AB |
| 8214 | Microwave Engineering | BB | BB |
| 8215 | Microwave Engineering | BB | BB |
| 8206 | Industrial Management | CC | BB |
| 8214 | Industrial Management | CC | CC |
| 8215 | Industrial Management | BC | BC |
| 8207 | Industrial Data Network | BB | AB |
| 8212 | Industrial Data Network | FF | CC |
| 8216 | Embedded system and parallel processing | CC | FF |
| 8218 | Embedded system and parallel processing | BB | BC |
| 0210 | Embedded system and paramer processing | BB | ВС |
| | M.E. Power & Energy System Eng Semester II | ineering | |
| | | | |
| 5205 | Flexible AC Transmission system | FF | ВС |
| | M.E. Computer Science and Engi Semester II | neering | |
| 6204 | M.E. Computer Science and Engineering Advance Software Engineering | neering | BC |
| 6204 6208 | M.E. Computer Science and Engineering Advance Software Engineering Advance Software Engineering | neering CC BC | BC BC |
| 6204 6208 6209 | M.E. Computer Science and Engineering Advance Software Engineering Advance Software Engineering Advance Software Engineering | CC BC CC | BC BC CC |
| 6204 6208 6209 6210 | M.E. Computer Science and Engineering Advance Software Engineering | CC BC BC | BC BC CC BC |
| 6204 6208 6209 6210 6212 | M.E. Computer Science and Engineering Advance Software Engineering | CC BC BC BC BC | BC BC CC BC CC |
| 6204 6208 6209 6210 6212 6216 | M.E. Computer Science and Engineering Semester II Advance Software Engineering Pattern Recognition | CC BC CC BC BC FF | BC BC CC BC CC FF |
| 6204 6208 6209 6210 6212 6216 6209 | M.E. Computer Science and Engineering Advance Software Engineering Pattern Recognition Advance concepts in database system | CC BC BC BC FF | BC BC CC BC CC FF BB |
| 6204 6208 6209 6210 6212 6216 6209 6211 | M.E. Computer Science and Engineering Semester II Advance Software Engineering Pattern Recognition Advance concepts in database system Advance concepts in database system | CC BC CC BC FF CC CC | BC BC CC BC CC FF BB |
| 6204 6208 6209 6210 6212 6216 6209 | M.E. Computer Science and Engineering Advance Software Engineering Pattern Recognition Advance concepts in database system | CC BC BC BC FF | BC BC CC BC CC FF BB |
| 6204 6208 6209 6210 6212 6216 6209 6211 | M.E. Computer Science and Engineering Semester II Advance Software Engineering Pattern Recognition Advance concepts in database system Advance concepts in database system | CC BC CC BC FF CC CC | BC BC CC BC CC FF BB |
| 6204 6208 6209 6210 6212 6216 6209 6211 | M.E. Computer Science and Engineering Semester II Advance Software Engineering Pattern Recognition Advance concepts in database system Advance concepts in database system Design and analysis of computer Network M.E. Industrial Engineering | CC BC CC BC FF CC CC | BC BC CC BC CC FF BB |
| 6204 6208 6209 6210 6212 6216 6209 6211 6212 | M.E. Computer Science and Engineering Semester II Advance Software Engineering Pattern Recognition Advance concepts in database system Advance concepts in database system Design and analysis of computer Network M.E. Industrial Engineering Semester II | CC BC BC BC BC CC BC BC BC BC BC BC BC | BC BC CC BC CC FF BB CC BC |
| 6204 6208 6209 6210 6212 6216 6209 6211 6212 | M.E. Computer Science and Engineering Semester II Advance Software Engineering Pattern Recognition Advance concepts in database system Advance concepts in database system Design and analysis of computer Network M.E. Industrial Engineering Semester II Applied Operation Research | CC BC CC BC FF CC CC BC | BC BC CC BC CC FF BB CC BC |
| 6204 6208 6209 6210 6212 6216 6209 6211 6212 | M.E. Computer Science and Engineering Advance Software Engineering Pattern Recognition Advance concepts in database system Advance concepts in database system Design and analysis of computer Network M.E. Industrial Engineering Semester II Applied Operation Research Computer Methods in Industrial Engineering Semester IV | CC BC CC BC FF CC CC BC | BC BC CC BC CC FF BB CC BC |
| 6204 6208 6209 6210 6212 6216 6209 6211 6212 7204 7206 | M.E. Computer Science and Engineering Advance Software Engineering Pattern Recognition Advance concepts in database system Advance concepts in database system Design and analysis of computer Network M.E. Industrial Engineering Semester II Applied Operation Research Computer Methods in Industrial Engineering Semester IV Maintenance Engineering and Management | CC BC CC BC FF CC CC BC | BC BC CC BC CC FF BB CC BC |
| 6204 6208 6209 6210 6212 6216 6209 6211 6212 7204 7206 | M.E. Computer Science and Engineering Advance Software Engineering Pattern Recognition Advance concepts in database system Advance concepts in database system Design and analysis of computer Network M.E. Industrial Engineering Semester II Applied Operation Research Computer Methods in Industrial Engineering Semester IV | CC BC BC BC FF CC CC BC FF | BC BC CC BC CC FF BB CC BC FF |

| * | M.E. Civil Engineering (Structural Engineering) Semester I | | | |
|------|---|-----------------------|----|--|
| 9106 | Computational methods & Numerical Techniques | FF | FF | |
| 9106 | Advanced structural analysis and computer applications | FF | FF | |
| | Semester II | | | |
| 9203 | Structural Dynamics & Earthquake Engineering | FF | FF | |
| 9204 | Structural Dynamics & Earthquake Engineering | FF | FF | |
| 9205 | Structural Dynamics & Earthquake Engineering | FF | FF | |
| 9206 | Structural Dynamics & Earthquake Engineering | FF | BC | |
| 9207 | Structural Dynamics & Earthquake Engineering | FF | FF | |
| 9208 | Structural Dynamics & Earthquake Engineering | FF | CC | |
| 9209 | Structural Dynamics & Earthquake Engineering | FF | CC | |
| 9214 | Structural Dynamics & Earthquake Engineering | FF | FF | |
| 9202 | Advanced design of concrete structures | FF | FF | |
| 9203 | Advanced design of concrete structures | CC | BC | |
| 9205 | Advanced design of concrete structures | FF | FF | |
| 9207 | Advanced design of concrete structures | FF | FF | |
| 9208 | Advanced design of concrete structures | FF | FF | |
| 9210 | Advanced design of concrete structures | FF | FF | |
| 9212 | Advanced design of concrete structures | FF | CC | |
| 9213 | Advanced design of concrete structures | FF | FF | |
| 9214 | Advanced design of concrete structures | FF | FF | |
| 9202 | Advanced design of Steel structures | FF | CC | |
| 9203 | Advanced design of Steel structures | BB | BB | |
| 9206 | Advanced design of Steel structures | FF | BC | |
| 9207 | Advanced design of Steel structures | FF | BC | |
| 9208 | Advanced design of Steel structures | FF | BB | |
| 9209 | Advanced design of Steel structures | FF | CC | |
| 9216 | Advanced design of Steel structures | FF | BC | |
| 9203 | Design of tall structures | BC | BB | |
| 9210 | Theory of plates and shells | FF | BC | |
| | FOUNDATION ENGINEERING SEMES | STER II | | |
| 1201 | Marine Geotechnical Engineering | FF | CC | |
| 1202 | Marine Geotechnical Engineering | FF | CC | |
| 1204 | Marine Geotechnical Engineering | FF | CC | |
| 1201 | Reinforced earth and Geosynthesis | BC | BC | |
| 1202 | Reinforced earth and Geosynthesis | CC | CC | |
| | J | and the second second | | |

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

Yours faithfully,

For CONTROLLER OF EXAMINATIONS