UNIVERSITY OF CALICUT

(Pareeksha Bhavan)

No.EG1/2/22875/2010

Calicut University P O 673635
Dated: 05-01-2017

NOTIFICATION

In continuation to the notification of even No. dated;04-11-2016, it is notified for the information of all concerned that the III Semester B Tech /P T Btech Regular/Supplementary/Improvement Examiantion November 2016 will be conducted by the University from 31st January 2017 onwards as per the timetable given below.

TIME TABLE FOR III SEMESTER B.TECH REGULAR (for IET candidates, CU Campus Only)/SUPPLEMENTARY/IMPROVEMENT (2014 ADMISSION) EXAMINATIONS NOVEMBER 2016

Time of Examination: 9.30 am to 12.30 pm

Maximum .Marks : 100 each

| Day and Date | Subject | |
|---|--------------|--|
| Day and Date | EN 14 301 | Engineering Mathematics III (common |
| Tuesday 31 st January 2017 | EN 14 501 | to all Branches) |
| Thursday 2 nd February 2017 | EN 14 302 | Computer Programming in C (common to all branches) |
| Thursday 2 February 2017 | IT/CS 14 303 | Computer Organization and design |
| | | |
| | ME 14 303 | Fluid Mechanics |
| | AN 14 303 | Computer Assisted Machine Drawing |
| | PE 14 303 | Electrical Drives & Automation |
| | AM 14 303 | Mechanics of solids |
| | EC 14 303 | Network Analysis & Synthesis |
| Monday 6 th February 2017 | AI 14 303 | Electronic Circuits-I |
| | EE 14 303 | Electric Circuit Theory |
| | CE 14 303 | Mechanics of Solids |
| | CH 14 303 | Organic Chemistry |
| | BM 14 303 | Electrical Technology |
| | BT 14 303 | Fluid Flow Operations |
| | IC 14 303 | Basic Instrumentation Engineering and Transducers |
| | PT 14 303 | Graphic Reproduction |
| | MT 14 303 | Metrology and Instrumentation |
| | IT/CS 14 304 | Discrete Computational Structures |
| | ME 14 304 | Mechanics of Solids |
| Wednesday 8 th February 2017 | AN 14 304 | Microprocessors and Applications |
| | PE 14 304 | Mechanics of Solids |

| | AM 14 304 | Automotive Body Structures |
|---|------------------------|---|
| | EC 14 304 | Solid State Devices |
| | AI 14 304 | Electrical Engineering |
| | EE 14 304 | Electrical Measurements and |
| | OF 14 204 | Instrumentation Systems |
| | CE 14 304 CH 14 304 | Building Technology -I |
| | | Chemical Process Principles |
| Wednesday 8 th February 2017 | BM 14 304 | Life Science |
| | BT 14 304 | Microbiology |
| | IC 14 304 | Digital Electronics |
| | PT 14 304 | Printing Substracts |
| | MT 14 304 | Electronic Devices and Circuits |
| | IT/CS 14 305 | Electronic Circuits |
| | ME 14 305 | Metallurgy & Materials Science |
| | AN 14 305 | Mechanics of Solids |
| | PE 14 305 | Metallurgy & Material Science |
| Friday 10 th February 2017 | AM 14 305 | Thermodynamics |
| Triday 10 Teordary 2017 | EC 14 305 | Electronic Circuits -I |
| | AI 14 305 | Digital Systems |
| | EE 14 305 | Analog Electronics |
| | CE 14 305 | Surveying -I |
| | CH 14 305 | Chemical Engineering Thermodynamics - I |
| | BM 14 305 | Digital Principles & Design |
| | BT 14 305 | Biochemistry - I |
| | IC 14 305 | Analog Devices & Circuits |
| | PT 14 305 | Printing Ink and Color Theory |
| | MT 14 306 | Control Systems |
| | IT/CS 14 306 | Switching Theory & Logic Design |
| | ME 14 306/MT 14 305 | Electrical Technology |
| | AN 14 306 | Metallurgy & Material Science |
| | PE 14 306 | Machine Tool Technology |
| | AM 14 306 | Metallurgy & Material Science |
| Monday 13 th February 2017 | EC 14 306 | Electrical Engineering |
| | AI 14 306 | Electric Circuits & Network Theory |
| | EE 14 306 | Mechanical Engineering |

| | CE 14 306 | Engineering Geology |
|--|-----------------|-------------------------------------|
| Monday 13 th February 2017 | CH 14 306 | Fluid and Particle Mechanics |
| | BM 14 306 | Analog Electronics |
| | BT 14 306 | Bioprocess Calculations |
| | IC 14 306 | Electrical Measurements & Measuring |
| | | Instruments |
| | PT 14 306 | Non Impact Printing |
| Wednesday 15 th February 2017 | ME 14 307 (P/D) | Computer Assisted Machine Drawing |
| | PE 14 307(P/D) | Production Engineering Drawing |

<u>TIME TABLE FOR THE III SEMESTER B.TECH (2009 – 2013 Admn)SUPPLEMENTARY / AND PT B.TECH (2009 Admn onwards) REGULAR/ SUPPLEMENTARY / IMPROVEMENT - 2009 Scheme EXAMINATION- NOVEMBER 2016</u>

Time of Examination: 9.30 am to 12.30 pm

Maximum Marks : 70 each

| Day & Date | Subject | |
|---|----------------------------|---|
| Tuesday 31 st January 2017 | EN09/PTEN 09 301 | Engineering Mathematics III (Common to all Branches) |
| Thursday 2 nd February 2017 | EN09 302 | Humanities & Communication Skill (Common to all Branches) |
| | CH09 303/PTCH09 302 | Chemical Process Principles |
| | CE09 303/PTCE09 302 | Mechanics of Solids |
| | ME/AM09 303/ PTME09 302 | Fluid Mechanics |
| | EE09 303/PTEE09 302 | Electric Circuit Theory |
| | MT09 303 | Thermodynamics & Heat Transfer |
| Monday 6 th February 2017 | EC09 303/PTEC09 302 | Network Analysis & Synthesis |
| | IT/CS09 303/ PTCS09302 | Data Structures |
| | AI09 303 | Electronic Circuits-1 |
| | PE09 303 | Electrical Drives & Automation |
| | IC09 303 | Basic Instrumentation Engineering & Transducers |
| | PT09 303 | Graphic Reproduction & Colour Separation |

| | BM09 303 | Life Science |
|--|----------------------------------|---------------------------------------|
| Monday 6 th February 2017 | BT09 303 | Fluid Flow Operations |
| | AN09 303 | Fluid Mechanics & Machinery |
| | CH09 304/PTCH09 303 | Organic Chemistry |
| | CE09 304/PTCE09 303 | Building Technology-I |
| | MT/ME/AN/AM09 304/ PTME09 303 | Computer Assisted Machine Drawing |
| | EE09 304/PTEE09 303 | Electro Magnetic Field Theory |
| 4. | EC09 304/PTEC09 303 | Signals & Systems |
| Wednesday 8 th February 2017 | IT/CS09 304/PTCS09 303 | Discrete Computational Structures |
| | AI09 304 | Electrical Engineering |
| | PE09 304 | Mechanics of Solids |
| | IC09 304 | Digital Electronics |
| | PT09 304 | Mechanics of Solids |
| | BM09 304 | Electrical Technology |
| | BT09 304 | Microbiology |
| | CH09 305/PTCH09 304 | Chemical Engineering Thermodynamics-I |
| | CE09 305/ PTCE09 304 | Surveying - I |
| Friday 10 th February 2017 | ME/AN 09 305/PTME09 304 | Electrical Technology |
| | MT09 305 | Electrical Technology |
| | EE09 305/ PTEE09 304 | Analog Electronics |
| | EC09 305/ PTEC09 304 | Digital Electronics |
| | IT/CS 09 305/PTCS09 304 | Electronic Circuits |
| | AI09 305 | Digital Systems |
| | PE09 305 | Metallurgy and Material Science |
| | IC09 305 | Analog Devices and Circuits |

| Friday 10 th February 2017 | PT09 305 | Electrical Machines and |
|--|----------------------------------|---|
| | 1.100.000 | Measurements |
| | BM09 305 | Digital Principles and Design |
| | BT09 305 | Biochemistry-I |
| | AM09 305 | Thermodynamics |
| Monday 13 th February 2017 | CH09 306/ PTCH09 305 | Material Science & Engineering |
| | CE09 306/ PTCE09 305 | Engineering Geology |
| | MT/ME/AN/AM 09 306/PTME09 305 | Metallurgy and Material Science |
| | EE09 306/ PTEE09 305 | Mechanical Engineering |
| | EC09 306/ PTEC09 305 | Electrical Engineering |
| | IT/CS 09 306/PTCS09 305 | Switching Theory and Logic Design |
| | AI09 306 | Electric Circuit and Network Theory |
| | PE09 306 | Machine Tool Technology |
| | IC09 306 | Electrical Measurements and Measuring Instruments |
| | PT09 306 | Thermal Engineering |
| | BM09 306 | Analog Electronics |
| | BT09 306 | Bioprocess Calculations |

Sd/-CONTROLLER OF EXAMINATIONS