



राष्ट्रीय प्रौद्योगिकी संस्थान गोवा

NATIONAL INSTITUTE OF TECHNOLOGY GOA

Farmagudi, Ponda, Goa - 403 401, India

Mid-Semester Examination Time Table Academic Year 2019-2020 (Even)

Website: <http://www.nitgoa.ac.in>
In-Charge, Exam Cell

Phone : 0832-2404213
Fax : 0832-2404202

| DATE | YEAR | TIMING | | | |
|------------|-------------|---|--|---|--|
| | | 9.30AM - 11.00AM | 11.30AM - 1.00PM | 2.00PM - 3.30PM | 4.00 PM - 5.30PM |
| 17-02-2020 | B.TECH - I | MA150 – Mathematics – II (Sec A & B) | *** | PH150 – Material Science (Sec- A) | *** |
| | B.TECH - II | *** | *** | *** | CV250: Structural Analysis – I (CVE) ME250: Applied Thermodynamics(MCE) HS250: Economics (CSE, ECE&EEE) |
| | B.TECH -III | CS350: Compiler Design(CSE) EC351: Wireless Communication(ECE) EE501: Data Structures and Algorithms(EEE) | *** | EC354: Communication Network | HU501: Professional Communications II and Language Lab(EEE) |
| | B.TECH -IV | EC351: Wireless Communication(ECE) | CS512: Soft Computing (CSE & ECE) EE450: Power System Operation and Control | | HU401: Professional Communications II and Language Lab(ECE & EEE) CS538: Graph Theory |
| | M.TECH - I | CS650: Advanced Database Systems EC650: VLSI Testing and Testability EE650: Advanced Electric Drives | *** | CS652: Object Oriented Software Engineering EE651: HVDC & FACTS EC815: CMOS RF IC Design | *** |
| | PH.D | MA708: Perturbation Methods EE600: Power Electronic Converters & Drives EC650: VLSI Testing and Testability | CS808: Soft Computing | EC802: Digital Design using FGPA | HS802: Basic Econometrics HU702: Review of Literature CS820: Graph Theory |
| 18-02-2020 | B.TECH - I | ME150 : Elements of Mechanical Engineering(Sec-A) HU100 : Professional Communication(Sec-B) | *** | EE151 – Basic Electrical Science (Sec- A) PH100- Physics (Sec- B) | *** |
| | B.TECH - II | *** | CV251: Surveying (CVE) ME251: Power Plant Engineering (MCE) CS251: Systems Programming (CSE) EE250: Digital Electronics (EEE) EC253: Devices (ECE) | *** | CV252: Building Material and Construction Technology (CVE) ME252: Manufacturing Technology – I (MCE) EE251: Electrical Power Generation(EEE) EC251: Digital Electronics (ECE) |
| | B.TECH -III | CS351: Design and Analysis of Algorithms(CSE) EC353: Digital Communication (ECE) | *** | CS505: Data Warehousing and Data Mining (CSE) EE350: Switch Gear & Protection (EEE) | *** |
| | B.TECH -IV | *** | CS513: Applied Algorithms EC406 : Computer Architecture and Organization EE514: Soft Computing Techniques | *** | EE522: Optimization Techniques (ECE & EEE) |
| | M.TECH – I | CS651: Advanced Computer Architecture EC651: VLSI Technology EE805: Smart Electric Grid | *** | *** | *** |
| | PH.D | MA707: Advance Numerical Methods EE805: Smart Electric Grid EE808: DSP Controlled Drives CS800: Foundations of cryptography HS801: Research Methodology HU701: Research Methodology EC822: Selected Topics in ECE-III | *** | CS801: Wireless Sensor Networks EE801: Modelling and simulation of Power Electronic Systems CS815: Data Warehousing and Data Mining (CSE) | *** |



राष्ट्रीय प्रौद्योगिकी संस्थान गोवा

NATIONAL INSTITUTE OF TECHNOLOGY GOA

Farmagudi, Ponda, Goa - 403 401, India

Mid-Semester Examination Time Table Academic Year 2019-2020 (Even)

Website: <http://www.nitgoa.ac.in>
In-Charge, Exam Cell

Phone : 0832-2404213
Fax : 0832-2404202

| DATE | YEAR | TIMING | | | |
|------------|-------------|--|--|--|---|
| | | 9.30AM - 11.00AM | 11.30AM - 1.00PM | 2.00PM - 3.30PM | 4.00 PM - 5.30PM |
| 19-02-2020 | B.TECH -I | CY150 – Chemistry (Sec- A) | *** | ME101- Engineering Drawing (Sec- B) | *** |
| | B.TECH -II | *** | CS250:Digital Systems Design (CSE) EC252: Communication Engineering (ECE) ME253: Mechanics of Machinery(MCE) | *** | MA250: Mathematics - IV (CSE, ECE, EEE, CVE, MCE) |
| | B.TECH -III | EE351: Power System Analysis (EEE) | *** | EC352: Linear Integrated Circuits (ECE) CS352: Software Engineering (CSE) EE353: Integrated circuits (EEE) | *** |
| | B.TECH -IV | *** | CS529 : Network & Security EC418: Satellite Communication EE523: Simulation and Modeling of Power Converters | *** | *** |
| | M.TECH - I | *** | *** | CS818: Security & Privacy EE807: Soft Computing EC804: Mixed Signal Design | *** |
| | PH.D | PH700: Introduction to Photonics EE803: Photovoltaic and its Applications EE602:Advanced Power System Analysis MA709: Hydrodynamic Stability Theory | *** | EE807: Soft Computing CS818 : Security & Privacy EC804: Mixed Signal Design EC816 : Advanced Antenna Theory | HS803: Intellectual Property Rights & Economic Development HU750: Independent Study CS821: Probability and Statistics |
| 20-02-2020 | B.TECH - I | CS100 : Computer Programming and Problem Solving (Sec- B) | *** | ME100 – Engineering Mechanics (Sec- B) | *** |
| | B.TECH - II | *** | CV254: Geotechnical Engineering(CVE) EE252: Electrical Machines –I(EEE) | CS252: Object Oriented Programming(CSE) | CV253: Environmental Engineering (CVE) ME254: Measurements and Metrology (MCE) |
| | B.TECH -III | CS353 : Computer Network EE352: Power Electronics | *** | CS252: Object Oriented Programming (CSE&ECE) | *** |
| | B.TECH -IV | *** | EC412: Biomedical Signal Processing EE526: Advanced Power Electronics | CS252: Object Oriented Programming (ECE) | *** |
| | M.TECH - I | CS823: Linear Algebra EE802: Advanced Power Electronics | *** | EC810: Low Power VLSI Design | *** |
| | PH.D | CS823: Linear Algebra PH702: Fiber Optic Sensors | *** | EE652: Systems & Control Theory | *** |