



राष्ट्रीय प्रौद्योगिकी संस्थान गोवा NATIONAL INSTITUTE OF TECHNOLOGY GOA

Farmagudi, Ponda, Goa - 403 401, India

Mid-Sem Examination Time Table

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
26-02-2019	B.TECH - I	PH100: Physics (Batch B) CY150: Chemistry(Batch A)		ME100: Engineering Mechanics (Batch B)	
	B.TECH - II		CS250: Digital System Design (CSE) EC251: Digital Electronics (ECE) EE250: Digital Electronics (EEE)		HS250: Economics (CSE, ECE&EEE)
	B.TECH - III	CS350: Compiler Design(CSE) EC351: Wireless Communication(ECE) EE501: Data Structures and Algorithms(EEE)	EC251: Digital Electronics (ECE)		HS250: Economics (CSE, ECE&EEE)
	B.TECH - IV		CS501: Advanced Data Structures (CSE & ECE) EC418: Satellite Communication (ECE) EE512: High Voltage DC Transmission (EEE)		EC405: Digital System Design (ECE) EE450: Power System Operation and Control (EEE)
	M.TECH - I	CS800: Foundations of Cryptography EC650: VLSI Testing & Testability EE650: Advanced Electric Drives		EC815: CMOS RF IC Design EE652: Digital Control Theory CS650: Advanced Database Systems	
	PH.D	EC819: Multimedia Systems EE650: Advanced Electric Drives EC603: Digital Signal Processing		EC815: CMOS RF IC Design	HS801: Research Methodology
27-02-2019	B.TECH - I	MA150:Mathematics – I (Batch A&B)		CS100: Computer Programming and Problem Solving (Batch B)	
	B.TECH - II		EE251: Electrical Power Generation (EEE)		CS251: System Programming (CSE) EC253: Devices (ECE)
	B.TECH - III	CS351: Design and Analysis of Algorithms(CSE) EC353: Digital Communication (ECE) EE352: Power Electronics (EEE)		CS505: Data Warehousing and Data Mining (CSE)	EC253: Devices (ECE)
	B.TECH - IV	EE352: Power Electronics (EEE)	CS512: Soft Computing (CSE) EE514: Soft Computing Techniques (ECE&EEE)		EC412: Biomedical Signal Processing (ECE)
	M.TECH - I	CS811: Pattern Recognition EC809: Active Filter Design EE805: Smart Electric Grid		CS651: Advanced Computer Architecture EC651: VLSI Technology EE651: HVDC & FACTS	
	PH.D	MA701: Partial Differential Equation MA705: Principles of Tomographic Imaging CS804: Design of Secure Protocols EC809: Active Filter Design CS810: Big Data Analytics	EE807- Soft Computing	EC651: VLSI Technology EC853: Linear Algebra	
28-02-2019	B.TECH - I	PH150: Material Science(Batch A) HU100: Professional Communication(Batch B)		EE151: Basic Electrical Science (Batch A)	
	B.TECH - II		EE252: Electrical Machines –I (EEE)		CS252: Object Oriented Programming (CSE)

M. Kothikerian
Prepared by

T. V. Kamal / 5/2/19
Exam Cell (In-Charge)

V. H. / 05/02/2019
Dean Academics



राष्ट्रीय प्रौद्योगिकी संस्थान गोवा
NATIONAL INSTITUTE OF TECHNOLOGY GOA

Farmagudi, Ponda, Goa - 403 401, India

Mid-Sem Examination Time Table

Website: <http://www.nitgoa.ac.in>

In-Charge, Exam Cell

Phone : 0832-2404213

Fax : 0832-2404202

	B.TECH - III	CS352: Software Engineering (CSE) EC354: Communication Network (ECE) EE350: Switchgear and Protection (EEE)		EE351: Power System Analysis (EEE)	CS252: Object Oriented Programming (ECE)
	B.TECH - IV		CS513: Applied Algorithms (CSE) EC407: Advanced Digital Signal Processing (ECE)	EE351: Power System Analysis (EEE)	CS252: Object Oriented Programming (ECE) EE515: Renewable Energy Systems (EEE)
	M.TECH - I			CS652: Object Oriented Software Engineering EC804: Mixed Signal Design EE802: Advanced Power Electronics	
	PH.D	HU750: Independent study CS805: Mobile Computing PH701: Advanced Photonics		EC822: Selected Topics In ECE- III	
01.03.2019	B.TECH - I	ME101: Engineering Drawing (Batch B) ME150: Elements of Mechanical Engineering (Batch A)			
	B.TECH - II		EC252: Communication Engineering (ECE)		MA250: Mathematics – IV (CSE, ECE & EEE)
	B.TECH - III	CS353: Computer Networks (CSE) EC352: Linear Integrated Circuits (ECE) EE353: Integrated circuits (EEE)			MA250: Mathematics-IV (CSE, ECE & EEE) HU501: Professional Communications II and Language Lab (EEE)
	B.TECH - IV	EE353: Integrated circuits (EEE)	CS529: Network Security (CSE & ECE) EE522: Optimisation Technique (ECE & EEE)		HU401: Professional Communications II and Language Lab (ECE)
	M.TECH - I				
	PH.D				HS802: Basic Econometrics CS821: Probability and Statistics MA708: Perturbation Methods

M. Karthikeyan
 Prepared by

T. Vasant 15/02/19
 Exam Cell (In-Charge)

05/02/2019
 Dean Academics