

## Office of the Director Institute of Technology, University of Kashmir, Zakura Campus, Srinagar

Revised offline Mid-Term examination schedule for B.Tech 3rd and 5th semester (all Departments) of Institute of Technology (Regular/ backlog) is as per following:

Date	Timing (session)	Semester	Electronics & Communication	Mechancial Engineering	Electrical Engineering	Civil Engineeirng
			Room No B109 and B110/ Block B	Room No A003 and New classroom) / Block A	Room No B209 and B210)/ Block B	Room No CF1 and CF2)/ Block C
Mon, May 23, 2022	10:00 AM to 11:30 AM	3rd	Engineering Marhematics- III	Fundamentals of Dynamics/ Mechanics of Materials-I (Backlog)	Engineering Marhematics-III	Fluid Mechanics-1
	11:45 AM to 1:15 PM	5th	DSP	Machine Design-I	Control System-II	
Tue, May 24, 2022	10:00 AM to 11:30 AM	3rd	Network Analysis and Systhesis	Computer Aided Machine Drawing/ Electrical Engineering Technology (Backlog)	Engineering Electromegnetics	Disaster Management
	11:45 AM to 1:15 PM	5th	Electrical Machines	Manufacturing Technology-II	Power System-I	
Wed, May 25, 2022	10:00 AM to 11:30 AM	3rd	Analog Electroinics and Circuits-I	Materials Engineering/ Theory of Machines (Backlog)	Signals and Systems	Structural Analysis-1
	11:45 AM to 1:15 PM	5th	Digital Communication and Information Theory	Industrial Engineering-II	Microprocessor	
Thu, May 26, 2022	10:00 AM to 11:30 AM	3rd	Digital System Design-I	Basic Engineering Thermodynamics/ Engineering Mathematics-III (Backlog)	Analog Electronics	Surveying Measurement & Adjustment
	11:45 AM to 1:15 PM	5th	Microprocessor	Engineering Mathematics-V	DSP	
Fri, May 27, 2022	10:00 AM to 11:30 AM	3rd	Data Structures	Manufacturing Technology-I/ Manufacturing Technology-I (Backlog)	Circuit Analysis with Transient	Applied Mathematics for Engineers
	02:15 PM to 3:45 PM	5th	Control System	Measurement and Instrumentation	Electromegnetic Field Theory	

				Room No B009, B010, B109 and B110/ Block B	
Sat, May 28, 2022	10:00 AM to 11:30 AM	3rd		Fluid Mechanics	 Building Material & Construction
	12:00 PM - 1:30 PM				Introduction to Civil Engineering
		5th		Introduction to Mechanical Vibrations	

## Instructions for Students

1) The paper pattern shall consist of ten very short type questions (one mark each), three short type questions (five marks each) and one long type question (10 marks).

The paper pattern for Computer Aided Machine Drawing shall consist of two very short answer type questions (5 Marks each), one short answer type question (10 Marks) and one long answer type (15 marks).

Sd/Examination Incharege
Institute of Technology

## Copy to:

- 1. Dean, School of Engineering
- 2. Director, Institute of Technology
- 3. Head/ Coordinators, Institute of Technology
- 4. Concerned Faculy Members
- 5. File