NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR

MID-TERM EXAMINATION SCHEDULE

FIRST SEMESTER B.TECH./INTEGRATED M.Sc./DUAL DEGREE (REGULAR) EXAMINATION, 2025-2026

Duration of Examination: 1.5 Hrs. (90 minutes)

Time of Examination: 10.00 AM to 11.30 AM

DATE	18/09/2025	19/09/2025	20/09/2025	22/09/2025	23/09/2025	24/09/2025	25/09/2025	26/09/2025
SECTIONS	NS (THURSDAY)	(FRIDAY)	(SATURDAY)	(MONDAY)	(TUESDAY)	(WEDNESDAY)	(THURSDAY)	(FRIDAY)
A, B, C, D	ESC01 - Ecology and Environment	XEC02 - Basic Electrical & Electronics Engineering	MAC01 - Mathematics - I	CSC01 - Computer	XEC01 - Engineering			CYC01 - Engineering Chemistry
E, F, G, H				Programming	Mechanics	PHC01 - Engineering Physics	HSC01 - Professional Communication	

Instructions:

- 1. The examinees must carry their student identity cards in the examination hall.
- 2. Possession of any type of electronic gadgets, including cell phones, earphones, smart watches, etc., is strictly prohibited in the examination hall.

Sd/- Sd/- Sd/-

Assoc. Dean (UG) Assoc. Dean (Exam. & Time Table) Dean (Academic)

Date: 03.09.2025

NATIONAL INSTITUTE OF TECHNOLOGY, DURGAPUR

MID-TERM EXAMINATION SCHEDULE

3RD SEMESTER B.TECH./INTEGRATED M.Sc./DUAL DEGREE (REGULAR) EXAMINATION, 2025 - 2026

Duration of Examination: 1.5 Hrs. (90 minutes)

Time of Examination: 2:30 PM to 4:00 PM

DATE PROGRAM	19/09/2025 (FRIDAY)	22/09/2025 (MONDAY)	23/09/2025 (TUESDAY)	25/09/2025 (THURSDAY)	26/09/2025 (FRIDAY)
BIO TECHNOLOGY	INIAC 331. Mathematics - III		BTC301: Biochemistry & Enzyme Technology	BTC302: Process Calculations and Thermodynamics	CSC331: Database Management Systems
CHEMICAL ENGINEERING	CHC304: Numerical Methods for Chemical Engineers	CHC303: Fluid Mechanics for Chemical Engineers	CHC301: Process Calculations	CHC302: Chemical Engineering Thermodynamics	CYC331: Industrial Chemistry
CIVIL ENGINEERING	MAC331: Mathematics - III	CEC303: Fluid Mechanics	CEC301: Solid Mechanics	CEC302: Construction Material and Concrete Technology	ESC331: Engineering Geology for Civil Engineering
COMPUTER SCIENCE & ENGINEERING	MAC331: Mathematics - III	CSC303: Design Algorithms-I	CSC301: Discrete Mathematics	CSC302: Digital Logic Design	CSC304: Object Oriented Programming
MATHEMATICS AND COMPUTING	MAC331: Mathematics - III		CSC301: Discrete Mathematics	CSC305: Digital Computer Design	CSC304: Object Oriented Programming
ELECTRONICS & COMMUNICATION ENGINEERING	MAC331: Mathematics - III	ECC303: Signals and Systems	ECC301: Network Analysis and Synthesis	ECC302: Semiconductor Devices and Technology	ECC304: Digital Circuits and Systems
ELECTRICAL ENGINEERING	IMAC331: Mathematics - III	EEC303: Electromagnetic Field Theory	EEC301: Network Analysis and Synthesis	EEC302: Electrical and Electronics Measurement	ECC331: Analog Electronics
MECHANICAL ENGINEERING	MAC331: Mathematics - III	MEC303: Fluid Mechanics	MEC301: Solid Mechanics	MEC302: Theory of Machines and Mechanisms	MEC304: Engineering Thermodynamics
METALLURGY & MATERIALS ENGINEERING	IMAC331 · Mathematics - III	MMC303: Non - Ferrous Process Metallurgy	MMC301: Introduction to Metallurgy and Materials	MMC302: Metallurgical Thermodynamics and Kinetics	MMC304: Computational Materials Science
INTEGRATED M.Sc.		CYC303: Stereochemistry and Basic Principle of Organic Chemistry	CYC301: State of Matter and Chemical Thermodynamics	CYC302: Atomic Structure and Chemical Bonding	PHC334: Physics – II

Instructions:

Date: 03.09.2025

- 1. The examinees must carry their student identity cards in the examination hall.
- 2. Possession of any type of electronic gadgets, including cell phones, earphones, smart watches, etc., is strictly prohibited in the examination hall.

Sd/-

Sd/-Assoc. Dean (UG) Assoc. Dean (Exam. & Time Table) Sd/-

Dean (Academic)

NATIONAL INSTITUTE OF TECHNOLOGY, DURGAPUR

MID-TERM EXAMINATION SCHEDULE

5th SEMESTER B.TECH./INTEGRATED M.Sc./DUAL DEGREE (REGULAR) EXAMINATION 2025 - 2026

Duration of Examination: 1.5 Hrs. (90 minutes)

Time of Examination: 2.30 PM to 4.00 PM

		Time of Examination. 2.	2011110 11001111			
DATE	18/09/2025 (THURSDAY)	20/09/2025 (SATURDAY)	22/09/2025 (MONDAY)	24/00/2025 (MICDNICO AV)	26/09/2025 (FRIDAY)	
BRANCH	18/09/2025 (THURSDAT)	20/09/2025 (SATURDAT)	` '	24/09/2025 (WEDNESDAY)		
BIOTECHNOLOGY	BTE510: BIOPHYSICS & STRUCTURAL	BTC501: Bioreactor Design &	BTC502: Bioseparation Engineering	BTC503: Bioinformatics	CHC531: Unit Operations of	
DIOTECHI (OEOOT	BIOLOGY	Analysis			Chemical Engineering-II	
	CHE510: PROCESS INTENSIFICATION AND	CHC501: Instrumentation and Process	CHC502: Mass Transfer- II	CHC503: Chemical Process	CHC504: Industrial Safety and	
CHEMICAL	MEMBRANE TECHNOLOGY	Control		Technology	Risk Management	
ENGINEERING	CHE511: MATERIAL SCIENCE AND					
	ENGINEERING					
	CEE516: TRANSPORTATION PLANNING	CEC501: Structural Analysis-II	CEC502: Design of Steel Structures	CEC503: Transportation	CEC504: Soil Mechanics	
CIVIL ENGINEERING	AND MANAGEMENT			Engineering		
	CEE517: REMOTE SENSING AND GIS					
ELECTRONICS &	ECE511: PROBABILITY AND RANDOM	ECC501: Communication Systems II	r	ECC503: Microcontrollers and	ECC504: Artificial Intelligence	
COMMUNICATION	SIGNAL THEORY		and Architecture	Embedded Systems	and Machine Learning	
ENGINEERING	ECE518: NANOELECTRONICS					
El (Oll (EE)(ll (O	ECE520: DIGITAL IC DESIGN					
ELECTRICAL ENGINEERING	EEE510: Renewable Energy Systems	EEC501: Electrical Machines - II	EEC502: Control Systems	EEC503: Power Systems - II	EEC504: Power Electronics	
	EEE512: Digital Signal Processing					
	EEE513: Numerical Analysis			C-10-10-10-10-10-10-10-10-10-10-10-10-10-		
INTEGRATED M.Sc.	CYC505: Ionic Equilibria and Surface Chemistry	CYC501: Fundamentals of	T	CYC503: Chemistry of Heterocyclic	CYC504: Industrial Chemistry	
D. A. MIC		Electrochemistry and Data Analysis	Solid State Chemistry	Compounds		
DATE	18/09/2025 (THURSDAY)	20/09/2025 (SATURDAY)	23/09/2025 (TUESDAY)	24/09/2025 (WEDNESDAY)	25/09/2025 (THURSDAY)	
BRANCH		20, 00, 2020 (5711013211)	,	21, 00, 2020 (WEBNESSIII)	, ,	
	CSE512: ADVANCED COMPUTER	CSC501: Compiler Design	CSC502: Data Communication and	CSC503: Embedded Systems	CSC504: Algorithm Design and	
COMPUTER SCIENCE	ARCHITECTURE		Computer Networks		Analysis- II	
AND ENGINEERING	CSE516: ADVANCED DATABASE					
	CSE518: OPTIMIZATION TECHNIQUES					
	MEE510: Convective Heat and Mass Transfer	MEC501: Machining and Machine	MEC502: IC Engine and Gas	MEC503: Design of Machine	MEC504: Computer Aided	
MECHANICAL	MEE511: Advanced Solid Mechanics	Tools	Turbines	Elements-II	Manufacturing & Robotics	
ENGINEERING	MEE513: Tribology					
	MEE517: Advanced Foundry Engineering					
METALLURGY AND	MME510: Functional Materials	MMC501: Modelling and Simulation	MMC502: Engineering Materials	MMC503: Mechanical Behaviour	MMC504: Iron Making	
MATERIALS	MME514: Powder Metallurgy	of Metallurgical Processes	and Heat Treatment	of Materials		
ENGINEERING						

Instructions:

Sd/- Sd/-

Assoc. Dean (UG)
Date: 03.09.2025

Dean (Exam. & Time Table)

Dean (Academic)

^{1.} The examinees must carry their student identity cards in the examination hall.

^{2.} Possession of any type of electronic gadgets, including cell phones, earphones, smart watches, etc., is strictly prohibited in the examination hall.

NATIONAL INSTITUTE OF TECHNOLOGY, DURGAPUR MID-TERM EXAMINATION SCHEDULE

7th SEMESTER B.TECH. /INTEGRATED M.Sc./DUAL DEGREE (REGULAR) EXAMINATION, 2025 - 2026

Duration of Examination: 1.5 Hrs. (90 minutes) Time of Examination: 10 00 AM to 11 30 AM

			Time of Examination: 10.00 AM to 11	.30 AM	
DATE BRANCH	18/09/2025 (THURSDAY)	19/09/2025 (FRIDAY)	24/09/2025 (WEDNESDAY)	25/09/2025 (THURSDAY)	26/09/2025 (FRIDAY)
BIOTECHNOLOGY	,		BTE717: Environmental Biotechnology BTE722: Vaccine Technology	BTE712: Food Biotechnology BTE718: Proteomics and Protein Engineering	BTE711: Cancer Biology & Cell Signaling BTE719: Molecular Modeling & Drug Design
CHEMICAL ENGINEERING		Open Elective-3	CHE711: Bioprocess and Bioreactor Engineering CHE715: Membrane Separation Processes	CHE717: Colloids and Interface Engineering CHE718: Pinch Technology	CHE713: Chemical Plant Design and Economics CHE714: Process Safety in Chemical Industries
CIVIL ENGINEERING		CHO741: Non-linear Dynamics	CEE710: Structural Dynamics CEE714: Structural Health Monitoring	CEE721: Environmental Pollution and Control CEE725: Hydrology and Irrigation Engineering	CEE730: Principles of Reliability CEE732: Pre-stressed Concrete
COMPUTER SCIENCE &		CSO742: Multimedia Technologies	CSE715: Digital Image Processing	CSE710: Machine Learning	CSE721: Computational Geometry
ENGINEERING		CSO743: Computer Networks	CSE717: Biometrics CSE719: Multimedia Information Systems	CSE716: Data Analytics CSE718: Cryptography and Network Security	CSE726: Incentive Mechanism in Computer Science CSE727: Quantum Computing
ELECTRONICS & COMMUNICATION		ECO742: Mobile Communication	ECE723: Semiconductor Device Modelling	ECE712: Analog IC Design ECE722: Microwave Circuits & Techniques	ECE716: Millimetre Wave Technology ECE719: Telecommunication Networks
ENGINEERING		EEO742: Renewable Energy			CSE727: Quantum Computing EEE721: Design of Flight Control Law
ELECTRICAL ENGINEERING	MSC731: Principles	EEO744: Industrial Process Control & Instrumentation	EEE713: Electrical Drives EEE722: Power System Restructuring and De-	EEE714: Power System Planning, Operation & Control	EEE710: Renewable Energy Systems EEE720: Digital Signal Processing
	of Management	HSO740: Indian Writings in English	regulation	EEE716: FACTS Devices	EEE721: Design of Flight Control Law CSE721: Computational Geometry CSE726: Incentive Mechanism in Computer Science
MECHANICAL ENGINEERING		HSO743: Shakespearean Tragedy			CSE727: Quantum Computing ECE716: Millimetre Wave Technology
		HSO742: Culture and Communication			ECE719: Telecommunication Networks
		MEO741: Non-conventional Energy Systems	MEE710: Finite Element Method MEE711: Computational Fluid Dynamics and Heat Transfer	MEE714: Advanced Welding Technology MEE721: Convective Heat and Mass Transfer MEE722: Additive Manufacturing	MEE724: Hydraulic Machines
		MMO741: Advance Materials	MEE713: Non-Conventional Machining MEE725: Introduction to Aerospace Engineering	MEE726: Introduction to Fracture Mechanics	
METALLURGICAL & MATERIALS ENGINEERING		PHO741: Nuclear Reactor Technology	MME711: Fatigue, Creep and Fracture MME717: Corrosion Engineering	MME710: Functional Materials MME713: Fuel, Furnace and Refractories	MME715: Secondary Steel Making MME719: Stainless Steel; Technologies and Application
INTEGRATED M.Sc.		CYC704: Mathematical and Computational Chemistry	CYC701: Quantum Chemistry and Spectroscopy	CYC702: Inorganic Reaction Mechanisms and Magnetochemistry	CYC703: Concept of Organic Synthesis and Asymmetric Synthesis

Instructions:

Assoc. Dean (UG) Assoc. Dean (Exam. & Time Table) Dean (Academic) Date: 03.09.2025

^{1.} The examinees must carry their student identity cards in the examination hall.

^{2.} Possession of any type of electronic gadgets, including cell phones, earphones, smart watches, etc., is strictly prohibited in the examination hall.