



NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR

MID-TERM EXAMINATION

Fourth Semester BTech / Integrated MSc / Dual Degree (Regular) Examination, 2023-24

Duration of Examination: 1:30 Hours

Time Slot	12:00 Noon to 1:30 pm				3:00 pm to 4:30 pm		
Date	19.02.2024	20.02.2024	21.02.2024	22.02.2024	23.02.2024	24.02.2024	
Department	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
Biotechnology	BTC401 - Molecular Biology and Recombinant DNA Technology	BTC402 - Immunology	CHC431 - Unit Operation of Chemical Engineering- I	CSO443 - Digital Computer Design	CSC431 - Programming and Data Structure	BT0441 -Food Biotechnology CEO440 - Introduction to Earthquake Engineering CHO441 - Process Heat Transfer; CSO441 - Data Structures and Algorithms ECO441 - Communication Engineering EEO440 - Fundamentals of Power System EEO443 - Network Theory HSO441 - Shakespearean Comedy MEO441 – Energy Management and Editing MSO441 – Essentials of Marketing Management PHO441 – Quantitative Biology	
Civil Engineering	CEC401 - Structural Analysis-I	CEC402 - Design of Concrete Structures	CEC403 - Surveying		CSC432 - Data Structure		
Chemical Engineering	CHC401 - Heat Transfer	CHC402 - Mechanical Operation	CHC403 - Mass Transfer- I		MEC432 - Mechanical Design of Equipment and Components		
Computer Science & Engineering	CSC401 - Computer Organization and Architecture	CSC402 - Theory of Computation	CSC403 - Design and Analysis of Algorithms		CSC405 - Signals and Systems		CSC404 - Object Oriented Programming
Electrical Engineering	EEC401 - Power Systems - I	EEC402 - Electrical Machines - I	EEC403 - Digital Electronics		CSO443 - Digital Computer Design		MEC431 - Fluid and Thermal Engineering
Electronics & Communication Engineering	ECC401 - Analog Communication	ECC402 - Digital Circuits and Systems	ECC403 - Electromagnetic Theory and Transmission Lines				EEC431 - Control Systems
Mechanical Engineering	MEC401 - Design of Machine Element	MEC402 - Casting, Forming and Welding	MEC403 - Heat and Mass Transfer				EEC432 - Electrical Machines
Metallurgical & Materials Engineering	MMC401 - Transport Phenomena in Metallurgical Processes	MMC402 - Phase Transformation and Phase Equilibria	MMC403 - Materials Characterization				CSC433 - Data Structures
Integrated MSc	CYC401:Biochemistry: Structure and Function	CYC402:Phase-Equilibrium, Chemical Kinetics and Catalysis	CYC403:Chemistry of Elements and Radioactivity		CYC404: Organic Reaction Mechanism and Reactive		

Instructions:

1. The examinees must carry their student identity cards in the examination hall.
2. Possession of any type of electronic gadgets including cell phone, smart watch etc. are strictly prohibited in the examination hall.

Date: 31.01.2024

Dean (Academic Courses)
National Institute of Technology
Durgapur-713209 India

Dean (Academic Courses)