

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 Data Structure CSC432 - Data St MEC432 - Mecha	CSC431 - Programming and	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		MEC431 - Fluid and Thermal Engineering	
Electronics & Communication Engineering	ECC401 - Analog Communication	ECC402 - Digital Circuits and Systems	ECC403 - Electromagnetic Theory and Transmission Lines	CSO443 - Digital Computer Design	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

National Institute of Technology Durgapur-713209 India

Dean (Academic Courses)