

NATIONAL INSTITUTE OF TECHNOLOGY, DURGAPUR

MID-TERM EXAMINATION SCHEDULE

5th SEMESTER B.TECH./INTEGRATED M.Sc./DUAL DEGREE (**REGULAR**) EXAMINATION 2023 - 2024

Duration of Examination : 1.5 Hrs. (90 minutes)

Time of Examination : 12 NOON to 1.30 PM

DATE	08/09/2023 (FRIDAY)	11/09/2023 (MONDAY)	12/09/2023 (TUESDAY)	13/09/2023 (WEDNESDAY)	14/09/2023 (THURSDAY)	15/09/2023 (FRIDAY)
BRANCH						
BIOTECHNOLOGY	Open Elective-2 CSO542: Database Management System	BTC501: Biochemical Reaction Engineering and Bioreactor Design	BTC502: Cell and Tissue Culture	BTC503: Bioseparation and Biochemical Analysis	CHC531: Unit Operations of Chemical Engineering-II	Open Elective-2 BTO541: Introduction to Computational Biology CEO540: Numerical Methods in engineering CHO541: Solid and Hazardous Waste Management with a Holistic Approach CSO541: Fundamentals of Algorithms CSO544: Operating Systems ECO541: Probability Theory for Engineering Application EEO540: Measurement & Instrumentation EEO541: Fundamental of control systems HSO541: Statistical Techniques for Economics HSO543: Personality Development PHO541: Thin Film Technology
CHEMICAL ENGINEERING		CHC501: Chemical Reaction Engineering	CHC502: Mass Transfer- II	CHC503: Chemical Process Technology	CHC504: Process Control and Instrumentation	
CIVIL ENGINEERING		CEC501: Structural Analysis-II	CEC502: Design of Steel Structures	CEC503: Soil Mechanics	CEC504: Transportation Engineering	
COMPUTER SCIENCE AND ENGINEERING		CSC501: Operating Systems	CSC502: Database Management System	CSC503: Compiler Design	CSC504: EMBEDDED SYSTEMS	
ELECTRONICS & COMMUNICATION ENGINEERING		ECC501: Digital Communication	ECC502: Microwave Engineering	ECC503: Microprocessors and Microcontrollers	ECC504: Electronic Devices and Circuits-II	
ELECTRICAL ENGINEERING		EEC501: Electrical Machines - II	EEC502: Control Systems	EEC503: Power Systems - II	EEC504: Power Electronics	
MECHANICAL ENGINEERING		MEC501: Machining and Machine Tools	MEC502: IC Engine and Gas Turbines	MEC503: Machine Design	MEC504: Dynamics of Machines	
METALLURGY AND MATERIALS ENGINEERING		MMC501: Manufacturing Processes	MMC502: Heat Treatment of Materials	MMC503: Fundamentals of Plastic Deformation and Strengthening of Materials	MMC504: Iron Making	
INTEGRATED M.Sc.		CYC501: Fundamentals of Electrochemistry and Surface Chemistry	CYC502: Chemistry in Solution and Solid State Chemistry	CYC503: Chemistry of Heterocyclic Compounds and Natural Products	CYC504: Industrial Chemistry	

NIT DURGAPUR
Date : 22/08/2023


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

Dean (Academic Courses)