NATIONAL INSTITUTE OF TECHNOLOGY, DURGAPUR

MID-TERM EXAMINATION SCHEDULE

3RD SEMESTER B.TECH./INTEGRATED M.Sc./DUAL DEGREE (REGULAR) EXAMINATION, 2023 - 2024

Duration of Examination: 1.5 Hrs. (90 minutes)

Time of Examination: 3.00 PM to 4.30 PM

		1111	le of Examination . 3.00	1 101 10 4.30 1 101		
DATE BRANCH	08/09/2023 (FRIDAY)	11/09/2023 (MONDAY)	12/09/2023 (TUESDAY)	13/09/2023 (WEDNESDAY)	14/09/2023 (THURSDAY)	15/09/2023 (FRIDAY)
BIO TECHNOLOGY		BTC301: Cell Biology and Genetics	BTC302: Microbiology and Bioprocess Technology	BTC303: Biochemistry and Enzyme Technology	CHC331: Process Calculation and Thermodynamics	MAC331: Mathematics - III
CHEMICAL ENGINEERING		CHC301: Process Calculations	CHC302: Chemical Engineering Thermodynamics	CHC303: Fluid Mechanics	CYC331: Chemistry - II	
CIVIL ENGINEERING		CEC301: Solid Mechanics	CEC302: Fluid Mechanics	CEC303: Building Construction and Concrete Technology	ESC331: Geology for Civil Engineers	
COMPUTER SCIENCE & ENGINEERING		CSC301: Discrete Mathematics	CSC302: Digital Logic Design	CS303: Data Structures and Algorithms	PHC331: Physics of Semiconductor Devices	
ELECTRONICS & COMMUNICATION ENGINEERING		ECC301: Network Analysis and Synthesis	ECC302: Electronic Devices and Circuits- I	ECC303: Signals and Systems	PHC331: Physics of Semiconductor Devices	
ELECTRICAL ENGINEERING		EEC301: Network Analysis and Synthesis	EEC302: Electrical and Electronics Measurement	ECC331: Analog Electronics	PHC332: Electromagnetic Field Theory	
MECHANICAL ENGINEERING	PHC333: Physics of Engineering Materials	MEC301: Solid Mechanics	MEC302: Theory of Machines and Mechanisms	MEC303: Fluid Mechanics	MEC304: Engineering Thermodynamics	
METALLURGY & MATERIALS ENGINEERING		MMC301: Metallurgical Thermodynamics and Kinetics	MMC302: Introduction of Metallurgy and Materials	MMC303: Non - Ferrous Process Metallurgy	ESC332: Economic Geology	
INTEGRATED M.Sc.		CYC301: State of Matter and Chemical Thermodynamics	CYC302: Atomic Structure and Chemical Bonding	CYC303: Stereochemistry and Basic Principle of Organic Chemistry	PHC334: Physics – II	

NIT DURGAPUR

Date: 22/08/2023

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

Dean (Academic Courses)