NATIONAL INSTITUTE OF TECHNOLOGY, DURGAPUR

END-TERM EXAMINATION SCHEDULE

3RD SEMESTER B.TECH./ INTEGRATED M.Sc./DUAL DEGREE (BACKLOG-OLD SYLLABUS) EXAMINATION, 2024 - 2025							
Duration of Examination : 3 Hrs. (180 minutes)							
Time of Examination : 2.00 PM to 5.00 PM							
DATE BRANCH	18/11/2024 (MONDAY)	20/11/2024 (WEDNESDAY)	22/11/2024 (FRIDAY)	26/11/2024 (TUESDAY)	28/11/2024 (THURSDAY)	29/11/2024 (FRIDAY)	
BIO TECHNOLOGY	BTC303: Biochemistry and Enzyme Technology	MAC331: Mathematics - III	CHC331: Process Calculation and Thermodynamics	BTC302: Microbiology and Bioprocess Technology	BTC301: Cell Biology and Genetics		
CHEMICAL ENGINEERING	CHC301: Process Calculations		CHC302: Chemical Engineering Thermodynamics	CHC303: Fluid Mechanics	CYC331: Chemistry - II		
	CEC301: Solid Mechanics		CEC303: Building Construction and Concrete Technology	CEC302: Fluid Mechanics	ESC331: Geology for Civil Engineers		
SCIENCE &	CSC301: Discrete Mathematics		CSC302: Digital Logic Design	CSC303: Data Structures and Algorithms	PHC331: Physics of Semiconductor Devices		
	ECC301: Network Analysis and Synthesis		PHC331: Physics of Semiconductor Devices	ECC303: Signals and Systems	ECC302: Electronic Devices and Circuits- I		
ELECTRICAL ENGINEERING	EEC301: Network Analysis and Synthesis		EEC302: Electrical and Electronics Measurement	PHC332: Electromagnetic Field Theory	ECC331: Analog Electronics		
	MEC301: Solid Mechanics		MEC302: Theory of Machines and Mechanisms	MEC303: Fluid Mechanics	MEC304: Engineering Thermodynamics	PHC333: Physics of Engineering Materials	
MATERIALS	MMC302: Introduction of Metallurgy and Materials		MMC301: Metallurgical Thermodynamics and Kinetics	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	,	
AVW.							
Dean (Academic) Netional-Institute, of Tachology NIT DURGAPUR Durgspur - 713209, Indian						of Technology	
Date: 13/11/2024	<u> </u>		1		Dean (Academic)		