NATIONAL INSTITUTE OF TECHNOLOGY, DURGAPUR							
END-TERM EXAMINATION SCHEDULE							
	3RD SEMES	STER B.TECH./INT	FEGRATED M.Sc./DU	AL DEGREE <mark>(REGUL</mark>	.AR, BACKLOG) EXAM	1INATION, 2023 - 2024	
			Duration of Ex	amination : 3 Hrs. (180 m	ninutes)		
Time of Examination : 9.00 AM to 12.00 NOON							
DATE BRANCH	17/11/2023 (FRIDAY)	18/11/2023 (SATURDAY)	20/11/2023 (MONDAY)	21/11/2023 (TUESDAY)	22/11/2023 (WEDNESDAY)	23/11/2023 (THURSDAY)	24/11/2023 (FRIDAY)
Time of Exam.	9.00 AM to 12.00 NOON						
ELECTRONICS & COMMUNICATION ENGINEERING	ECC303: Signals and Systems	MAC331: Mathematics - III	ECC301: Network Analysis and Synthesis		ECC302: Electronic Devices and Circuits- I		PHC331: Physics of Semiconductor Devices
COMPUTER SCIENCE & ENGINEERING			CSC301: Discrete Mathematics		CSC302: Digital Logic Design	CS303: Data Structures and Algorithms	PHC331: Physics of Semiconductor Devices
MECHANICAL ENGINEERING	MEC301: Solid Mechanics		PHC333: Physics of Engineering Materials		MEC302: Theory of Machines and Mechanisms	MEC303: Fluid Mechanics	MEC304: Engineering Thermodynamics
Time of Exam.	9.00 AM to 12.00 NOON 2.00 PM to 5.00 PM						
BIO TECHNOLOGY		MAC331: Mathematics - III	BTC301: Cell Biology and Genetics		BTC302: Microbiology and Bioprocess Technology	BTC303: Biochemistry and Enzyme Technology	CHC331: Process Calculation and Thermodynamics
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
ELECTRICAL ENGINEERING	ECC331: Analog Electronics		EEC301: Network Analysis and Synthesis		EEC302: Electrical and Electronics Measurement		PHC332: Electromagnetic Field Theory
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 : 23/10/2023						Dean (Academic Courses) National Institute of Technology Durgapur-713209 India Dean (Acade	mic Courses)