NATIONAL INSTITUTE OF TECHNOLOGY, DURGAPUR

MID-TERM EXAMINATION SCHEDULE

7th SEMESTER B.TECH. /INTEGRATED M.Sc./DUAL DEGREE (REGULAR) EXAMINATION, 2023 - 2024

Duration of Examination : 1.5 Hrs. (90 minutes)
Time of Examination : 9 AM to 10.30 AM

Time of Examination : 9 AM to 10.30 AM					
DATE BRANCH	11/09/2023 (MONDAY)	12/09/2023 (TUESDAY)	13/09/2023 (WEDNESDAY)	14/09/2023 (THURSDAY)	15/09/2023 (FRIDAY)
BIOTECHNOLOGY	BTE716: Structural Biology BTE717: Environmental Biotechnology	BTE711: Cancer Biology & Cell Signaling BTE718: Proteomics and Protein Engineering BTE722: Vaccine Technology	BTE712: Food Biotechnology BTE723: Stem Cell Biology BTE724: Application of Molecular Cloning	Open Elective-3 CEO741: Optimization in Engineering	MSC731: Principles of Management
CHEMICAL ENGINEERING	CHE718: Pinch Technology	CHE711: Bioprocess and Bioreactor Engineering CHE715: Membrane Separation Processes	CHE713: Chemical Plant Design and Economics CHE719: Energy Management and Process Optimization in Chemical Industry	Design CHO741: Non-linear Dynamics	
CIVIL ENGINEERING	CEE710: Structural Dynamics CEE714: Structural Health Monitoring	CEE721: Environmental Pollution and Control CEE722: Construction Planning and	CEE730: Principles of Reliability CEE732: Pre-stressed Concrete	CS0741: Software Engineering	
		Management		CSO742: Multimedia Technologies	
COMPUTER SCIENCE & ENGINEERING	CSE714: Data Warehousing and Data Mining CSE715: Digital Image Processing	CSE710: Machine Learning CSE716: Data Analytics	CSE711: Graph Theory CSE721: Computational Geometry	CSO743: Computer Networks	
	CSE719: Multimedia Information Systems	CSE718: Cryptography and Network Security	CSE726: Incentive Mechanism in Computer Science EEE710: Renewable Energy Systems	ECO742: Mobile Communication	
			EEE720: Digital Signal Processing ECE724: Biomedical Instrumentation	EEO743: Flight Control systems	
ELECTRONICS & COMMUNICATION ENGINEERING	ECE715: Machine Learning ECE719: Telecommunication Networks	ECE712: Analog IC Design ECE722: Microwave Circuits & Techniques	ECE724: Biomedical Instrumentation CSE711: Graph Theory CSE726: Incentive Mechanism in Computer Science	MEO741: Non-conventional Energy Systems	
ELECTRICAL ENGINEERING	EEE713: Electrical Drives EEE714: Power System Planning, Operation and	EEE715: Embedded Systems EEE716: FACTS Device	EEE710: Renewable Energy Systems EEE720: Digital Signal Processing	MMO741: Advance Materials	
	Control		CSE711: Graph Theory CSE726: Incentive Mechanism in Computer Science, ECE724: Biomedical Instrumentation	PHO741: Nuclear Reactor Technology	
MECHANICAL ENGINEERING	MEE710: Finite Element Method MEE711: Computational Fluid Dynamics and Heat Transfer MEE713: Non-Conventional Machining MEE725: Introduction to Aerospace Engineering	MEE714: Advanced Welding Technology MEE721: Convective Heat and Mass Transfer MEE722: Additive Manufacturing MEE726: Introduction to Fracture Mechanics	MEE724: Hydraulic Machines		
METALLURGICAL & MATERIALS ENGINEERING	MME711: Fatigue, Creep and Fracture MME717: Corrosion Engineering	MME713: Fuel, Furnace and Refractories MME715: Secondary Steel Making	MME714: Powder Metallurgy MME719: Stainless Steel; Technologies and Applications		
INTEGRATED M.Sc.		CYC702: Inorganic Reaction Mechanisms and Magnetochemistry	CYC703: Concept of Organic Synthesis and Asymmetric Synthesis	CYC704: Mathematical and Computationa Chemistry	I

NIT DURGAPUR Date: 22/08/2023 Dean (Academic Courses)
National Institute of Technology
Durgapur-713209 India

Dean (Academic Courses)