				TUTE OF TECHNOLOGY DURGAPU	R	
				TERM EXAMINATION	ation 2022 22	
				d MSc / Dual Degree (Regular) Examination of Examination: 90 Minutes	ation, 2022-23	
				lot: 2:00 pm am to 3:30 pm		
Date	20.02.2023	21.02.2023	22.02.2023	23.02.2023	24.02.2023	25.02.2023
Branch	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)	(Saturday)
		BTC601:	CSC631:	СНС631:	BTE613: Human Genomics	BTE610: Animal Biotechnology
Biotechnology		Bioinformatics	Database Management System	Process Control and Instrumentation	BTE616: Nanobiotechnology CSE622: Soft Computing CSE623: Advanced Database Systems	BTE614: Molecular Virology
Chemical Engineering		CHC601: Transport Phenomena	CHC602: Petroleum Refining and Petrochemicals	CHC603: Process Modelling and Simulation	CHE610: Chemical Reactor Analysis CHE612: Non-conventional Energy Engineering CHE614: Artificial Intelligence in Chemical Industries	
Civil		CEC601:	CEC602:	CEC603:	CEE610: Advanced Design of Concrete	CEE621: Finite Element Method
Engineering		Water Resource Engineering	Foundation Engineering	Environmental Engineering	Structures CEE611: Advanced Structural Analysis CEE613: Material Technology	CEE623: Remote sensing and GIS CEE624: Traffic Engineering and Management
Computer		CSC601:	CSC602:	CSE614: Advanced Computer	CSE617: Advanced Algorithms	
Science and Engineering		Software Engineering	Data Communication and Computer Networks	Architecture CSE615: Optimization Techniques CSE616: Artificial Intelligence	CSE622: Soft Computing CSE623: Advanced Database Systems	
Electronics and		ECC601:	ECC602:	ECC603:	ECE612: Advanced Digital Communication	ECE610: Artificial Intelligence
Communication Engineering	HSC631: Economics and Management Accountancy	Antenna and Wave Propagation	VLSI Design	Digital Signal Processing	ECE618: Data Communication and Computer Networks CSE617: Advanced Algorithms CSE622: Soft Computing CSE623: Advanced Database Systems	and Soft Computing ECE611: Computer Organization and Architecture
Electrical Engineering		EEC602: Microprocessor and Microcontroller	EEC601: Advanced Power Systems	EEE613: Special Electrical Machines EEE615: Advanced Power Electronics	EEE612: Modern Control Systems EEE616: Soft Computing Theory and Applications ECE618: Data Communication and Computer Networks	
Mechanical Engineering		MEE 610: Automobile Engineering MEE 611: Gas Dynamics and Propulsion MEE 612: Mechanics of forming and Press working MEE 613: Advanced Solid Mechanics	MEE 621: Mechanics of Composite & Functionally Graded Materials MEE 623: Multiphase flow and Heat Transfer MEE 624: Tribology MEE 625: Computer-Aided Design & Manufacturing	MEC601: Power Plant Engineering	MEC602: Industrial Engineering and Measurement	
Metallurgical		MMC601:	MME612: Alternative Routes	MME610: Engineering Materials	MMC602:	
and Materials Engineering		Steel Making	of Iron Making MME617: Metal Joining Processes	MME613: Production of Ferroalloys MME616: Solidification Phenomena	Mechanical Working of Materials	
Integrated MSc Instructions:		CYC601: Basics of Photochemistry, Spectroscopy, Group Theory and Data Analysis	CYC602: Coordination Chemistry	CYC603: Reagents in Organic Synthesis	CYE611: Analytical and Environmental Chemistry	

Instructions: (i) The examinees must carry their student identity cards in the examination hall. (ii) Possession of any type of electronic gadgets including cell phone, smart watch etc. are strictly prohibited in the examination hall.

hni

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

Date: 06.02.2023

Dean (Academic Courses)