

Madan Mohan Malaviya University of Technology Gorakhpur – 273010, U.P., India

Final Schedule for Special Carryover Exam-2 for (B-Tech/BPharm/MTech)

	Time	Paper Code	Subject
1	2	3	4
13-09-2024	10:00 AM to 01:00 PM	BPT-29	Pharmaceutical Organic Chemistry III
		BSM-102/152	Ordinary and Partial Differential Equations
		BSM-104	Linear Algebra and Differential Equations
		BSM-11	Remedial Mathematics
		NOC23-CS78	Programming in Modern C++
		BME-201	Manufacturing Process
		MME-161	Finite Element Method
		BEE-153	Basic Electrical Engineering
		MCE-301	Advance Structural Analysis
		BEE-304	Microprocessor Architecture Programming& Interfacing
		BSM-191	Engineering Chemistry
		BSM-252	Numerical Methods
		BME-251	Mechanics of Solids
		BEE-352	Protection & Switchgear
		NOC24-CS59	Deep Learning
		NOC24-GE24	Non-conventional Energy Recourses
		BCT-14	Chemical Engineering Mechanical Operations
13-09-2024	02:00 PM to 05:00 PM	NOC23-CE66	Solid Waste Management
		NOC23-CE77	Rock Mechanics and Tunelling
		NOC23-CS77	Computer Vision
		NOC24-CS05	Basics of Computational Complexity
		NOC23-EE106	Analog Integrated Circuits
		NOC23-ME136	Design of Mechatronic Systems
		NOC23-CE81	BRIDGE ENGINEERING
		NOC23-CE82	BRIDGE ENGINEERING
		NOC23-CH80	Fluid and Particle Mechanics
		NOC23-EE112	Electrical Measurement & Measuring Instruments
		NOC23-EE112	Electrical Measurement and Electronics Instruments (EMI)
		NOC23-EE140	Design of Electric motors
		NOC23-GE24	Non-Conventional energy Recourses
		NOC23-GE41	Solar Energy Engineering and Technology
		NOC23-ME100	Fundamental of Convective Heat Transfer
		NOC24-CE26	Remote Sensing Essentials
		NOC24-CH07	Biomass Conversion and Bio refinery
		NOC24-EE12	Analog Electronic Circuit
		MCE-302	Concrete Structures
		BSM-101	Calculus and Linear Algebra
		BCE-153	Building Planning & Drawing
		BME-253	Dynamics of Machine
		BME-155	Engineering Thermodynamics
		BCE-252	Structural Mechanics-II
		BEE-108	Introduction to Electrical Engineering
		BME-301	Energy Conversion System

Jt COE

Addi. COE

W 12.09.2024 COE