UIET THEORY DATE SHEET B.TECH. 4 SEM(spl. Re) & M.TECH. 1, 3 SEM EXAM, JAN-2025

Instructions: 1. The candidates must have deposited all of the pending fees/Re-appear fee (with applicable fine) by due date; failing which, will not be allowed to be seated in the examinations, followed by action. The student must fulfill the minimum attendance norms, failing which, will not be allowed to appear in exam.

- 2. Candidates must come with their admit card/Hall ticket etc. and ID cards(whichever applicable). The candidates are advised to be seated 10 minutes prior to the start time, however will be allowed to be admitted up to the first 30 minutes of the start, citing genuine reasons for the delay. The candidate is not allowed to submit the answer sheet before the half time. It will be the responsibility of the students to ensure getting the question paper of correct code and to get their attendance sheet duly signed by them. The candidate must possess their own stationary items like calculators, scales, pen etc. Exchange is not allowed.
- 3. Use/possession of any of Mobiles/ Bluetooth-smart gadgets/smart bands-watches/programmable calculators, cheating/copying /telling/ possession of printed/hand written material/chit/book & impersonation/misbehavior with staff will lead to UMC and other strict actions.

4. For any subject related issue w.r.t. date sheet, mail at pjain2015@kuk.ac.in .Pl. keep yourself updated through uietkuk.ac.in on daily basis.

		. date sheet,,mail at pjain2015@kuk.ac.in .Pl. keep yourself updated through uietkuk.ac.in on daily basis.
	H. 4th SEM SPE	CIAL RE-APPEAR JAN 2025 TIME(M): 10 AM to 01 PM
08-Jan	EC-206	Analog Circuits(EC)
	PTC-202	Industrial Biotechnology(BT)
09-Jan	EC-202	Digital Communication(EC)
	PC-CS-202	Discrete Mathematics(CS)
	ES-204	Materials Engineering(ME)
	BTE-202	Molecular Biology(Old Re-BT)
		501
10-Jan	MC-901/	Environmental Sciences(CSE)
	ATU-202*	Environmental Sciences(BT)
	MC-902	Constitution of India(ECE,ME)
	PTC-204	Green Biotechnology and Pollution Abatement(BT)
11-Jan	ES-202	Basics of Analog Communication(EC)
	PC-CS-204	Internet Technology and Management(CS)
	MEC-202	Applied Thermodynamics(ME)
	BTE-204	Bio-analytical Techniques(Old Re-BT)
	PTC-206	Immunology and Advanced Diagnostic Techniques(BT)
	BS-204	Higher Engineering Mathematics(ECE)
13-Jan	PC-CS-206	Operating Systems(CS)
	MEC-204	Fluid Mechanics and Fluid Machines(ME)
	BTE-206	Immunology(Old Re-BT)
15-Jan 16-Jan	PTC-208	Recombinant DNA Technology(BT)
	HTM-901	Universal Human Values II :Understanding Harmony(EC,CS)
	MEC-208	Instrumentation and Control(ME)
	BTE-208	()
		Industrial Biotechnology(Old Re-BT)
	EC-210	Microprocessors & Microcontrollers(EC)
	PC-CS-208	Design and Analysis of Algorithms(CS)
	BTS-202	Principles of Thermodynamics and Organic Chemistry(BT)
	MEC-206	Mechanics of Solids-II(ME)
	HM-903	Soft Skills & Interpersonal Communication (Old Re-EC)
	BS-202	Basics of Thermodynamics and Organic Chemistry(Old Re-BT)
UIET M.TEC		N 2025 TIME(M): 10 AM to 01 PM
	MTOE-201	Business Analytics
07-Jan	MTOE-211	
10-Jan	MTEL-205	Waste to Energy Power System Restructuring & Deregulation
	MTBT-201	Advanced Food Biotechnology
	MTIP-205	· ·
		Strategic Entrepreneurship
	MTECE-201	Adaptive Filter Theory
	MTCE-203	Big Data Analytics
	MTTH-203	Finite Element Methods
UIET M.TEC	H. 1ST SEM JA	
08-Jan	MTBT-101	Genomics and Proteomics
	MTCE-101	Advanced Computer Architecture and Parallel Processing
	MTEC-101	RF and Microwave Circuit Design
	MTEL-101	Advanced Power System Analysis
	MTIP-101	Advanced Metal Casting
	MTTH-101	Advanced Fluid Dynamics
	DT-01-01	System and Warfare Platforms
11-Jan	MTBT-103	Advances in Bioprocess Engineering
	MTCE-103	Software Quality Models & Testing
	MTEC-103	Wireless & Mobile Communications
	MTEL-103	Advanced Instrumentation & Control
	MTIP-103	Computer Aided Design and Manufacturing
	MTTH-103	Advanced Heat Transfer
	DT-EL2-02	Advanced Engineering Mathematics
13-Jan	MTEL-105	Renewable Energy Resources
	MTBT-105	Phytomedicine
	MTCE-105	Advanced Computer Networks
	MTEC-107	Pattern Recognition and Machine Learning
	MTIP-109	Non-Conventional Machining
	MTTH-107	Design of Thermal Systems
	DT-01-03	Advanced Mechanical Engineering
15-Jan	MTEL-115	Bio-medical Instrumentation*
	MTBT-111	Biomaterial Technology
	MTCE-111	Algorithm Analysis and Design
	MTEC-113	Wireless Sensor Networks
15lan		Product Design and Development
15-Jan		1 reader peorgii and pererophilent
15-Jan	MTIP-111	Pofrigoration and Cryogonics
15-Jan	MTTH-111	Refrigeration and Cryogenics
15-Jan	MTTH-111 DT-01-02	Warfare Simulation and Strategies
15-Jan 17-Jan	MTTH-111	