No 3625/PUSSGRC 27/09/21

This is for the information of all teachers and students of UIET that MST-1 exam will be held during 4-6 October 2021 as per the attached date sheet. The subject teachers will conduct exam via online mode as per mentioned date/time. The concerned subject teachers are required to send question papers to their students and ask them to submit back the answer sheets as PDF file using online platform of their mutual convenience. Max time for writing exam is 90 minutes. Sufficient time must be given to the students to enable them to submit their answer sheets to their teachers after the exam. Teachers are also requested to inform their students about date and time of exam.

Director

CC to: Sh. Gurdial Singh for e-circulation to Faculty, Web Notice and BE Student Section for information/compliance.

DATE SHEET FOR ONLINE MST-1 (October 2021)

6 th Oct 2021		5 th Oct 2021		4 th Oct 2021		Date
2:30 pm to 4:00 pm	10:00 am to 11:30 noon	2:30 pm to 4:00 pm	10:00 am to 11:30 noon	2:30 pm to 4:00 pm	10:00 am to 11:30 noon	Time
	Discrete Structures	Microprocessors	Data Structures	Economics	Database Systems	3 rd Sem. CSE
Microprocessor & Applications	Linear Algebra & Complex Analysis	Electronics Measurements & Instrumentation	Electronic Devices & Circuits	Economics	Signals and Systems	3 rd Sem. ECE
	Linear Algebra & Probability Theory	Digital Electronics	Data Structures	Computer Architecture & Organization	Database Management System	3 rd Sem. IT
Manufacturing Processes	Algebra and Complex Analysis	Machine Drawing	Kinematics of Machines	Mechanics of Materials	Thermo- dynamics	3 rd Sem. ME
	Artificial Intelligence	Principle of Programming Languages	Theory of Computation	Computer Graphics	Data Communication & Networks	5th Sem. CSE
Advanced Microcontrollers & Applications	VLSI Design	Audio and Visual Systems	Digital Signal Processing	Antennas & Wave Propagation	Digital System Design	5th Sem. ECE
	Network Security and Cryptography	Java Programming/ Technologies	Design Analysis and Algorithm	Wireless Communication Technologies	Database Management Systems	o Selli. 11
CAD/CAM	Fluid Machinery	Design of Machine Elements-I	Mechanical Measurement	Manufacturing Technology-II	Robotics	
		Computer Architecture and Organization	Adaptive Signal Processing	Wireless & Mobile Communication	Embedded System Design	
		Digital Signal Processing	Software Project Management	Compiler Design	Machine Learning	
	Mobile Computing	Business Intelligence	Digital Image Processing	Cyher Laws & IPR	Advance Database Systems	CSE
	Automobile Engineering	Total Quality Management	Automatic Controls	Renewable Energy Sources	and Air Conditioning	ME

Note: For any query related to conduct of exams, the students are advised to contact their subject teacher.

CC: Sh. Gurdial Singh for e-circulation to Faculty, Web Notice and BE Student Section for information/compliance.