



### **Circular**

This is for the information of all teachers and students of UIET that MST-1 exams of B.E. will be held during 27-29 April 2022 as per the attached date sheet. In this regard, all the faculty members are requested to submit their question papers in sealed envelopes (bearing name of subject with code, date & time of exam, no. of students and copies) to Mr. Harkamal Preet Singh or Dr Abhishek Chauhan or Mr Neeraj Sharma latest by 26<sup>th</sup> April 2022 up to 3:00 P.M.

  
**DIRECTOR** 

#### **Copy to:**

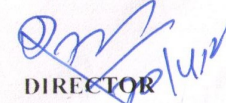

1. Sh. Gurdial Singh for e-circulation to Faculty, Web Notice and BE Student Section for information/compliance.
2. Faculty members (Applied Science, ECE, CSE, IT and ME)
3. Datesheet copy for display on notice board

**B.E. (1<sup>st</sup> Year)  
DATE SHEET FOR MST-1  
(27-29 April 2022)**

**Morning: 10:30 am-12:00 noon**

**Evening: 2:30 pm-4:00 pm**

Date	Time	CSE	ECE	IT	ME
27 <sup>th</sup> April 2022	Morning	Applied Chemistry (ASC X01)	Applied Physics (ASP X01)	Applied Chemistry (ASC X01)	Rigid Body Dynamics (MEC 201)
	Evening	Professional Communication (HSMC X01)			Engineering Graphics (ESC X04)
28 <sup>th</sup> April 2022	Morning	Introduction to Computer Science (CSC 202)	Digital Design (EC 203)	Basic Information Theory and Communication (ESC X08)	Physics of Materials (ASP X03)
	Evening	Object Oriented Programming (CSC 201)	Electrical Science (EC 204)	Object Oriented Programming using C++ (ITC 201)	Introduction of Electrical and Electronics Engineering (ESC X05)
29 <sup>th</sup> April 2022	Morning	---	---	---	---
	Evening	Differential Equations and Transforms (ASM 201)			

  
 DIRECTOR  


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

**B.E. (2<sup>nd</sup>, 3<sup>rd</sup> & 4<sup>th</sup> Year)  
DATE SHEET FOR MST-1  
(27-29 April 2022)**

**Morning: 10:30 am-12:00 noon**

**Evening: 2:30 pm-4:00 pm**

Date	Time	4 <sup>th</sup> Sem. CSE	4 <sup>th</sup> Sem. ECE	4 <sup>th</sup> Sem. IT	4 <sup>th</sup> Sem. ME	6 <sup>th</sup> Sem. CSE	6 <sup>th</sup> Sem. ECE	6 <sup>th</sup> Sem. IT	6 <sup>th</sup> Sem. ME	8 <sup>th</sup> Sem. CSE	8 <sup>th</sup> Sem. IT	8 <sup>th</sup> Sem ME
27 <sup>th</sup> April 2022	Morning	Analysis and Design of Algorithms (CS 401)	Communication Engineering (EC 401)	Discrete Structures (MATHS 403)	Engineering Thermodynamics (MEC-401)	Computer Networks and Security (CS 601)	Microwave & Radar Engineering (EC 601)	Data Warehouse and Data Mining (IT 601)	Materials and Heat Treatment (MEC 605)	Network Science: Structural Analysis and Visualization (CS 801)	Digital Image Processing (IT 801)	Mechatronics (MEC 801)
	Evening	Web Technologies (CS 402)	Microcontroller & Interfacing (EC 402)	Economics (HSS 401a)	Manufacturing Technology (MEC-404)	Mobile Application Development (CS 605D)	Fiber Optic Communication Systems (EC 602)	Agile Software Development (IT 602)	Finite Element Methods (MEC 602)			Entrepreneurship & Project Management (HSS-801)
28 <sup>th</sup> April 2022	Morning	Operating Systems (CS 403)	Computer Networks (EC 405)	Microprocessor & Assembly Language Programming (IT 401)	Dynamics of Machines-I (MEC-403)	Modeling and Simulation (CS 603)	Digital Communication (EC 603)	Theory of Computation (IT 603)	Mechanical Vibrations (MEC 603)	Cryptography and Network Security (CS 803D)	Cloud Computing (IT 803a)	Operation Research (MEC 802)
	Evening	Software Engineering (CS 404)	Analog Electronic Circuits (EC 406)	Computer Networks (IT 402)	Numerical Analysis (MEC-406)	Compiler Design (CS 604)	Control Systems (EC 624)	Artificial Intelligence (IT 604)	Heat Transfer (MEC 604)	Entrepreneurship and Project Management (HSM 403)	Software Testing & Quality Assurance (IT 804d)	
29 <sup>th</sup> April 2022	Morning	Computer Architecture and Organization (CS 405)	Probability and Random Processes (EC 407)	Operating System (IT 403)	Mechanics of Solids-I (MEC-402)	Linear Algebra and Probability Theory (CS 602)	Power Electronics (EC 625)	Software Engineering (IT 605d)	Non-Conventional Manufacturing (MEC 606)	Distributed Computing (CS 802D)	Embedded System Design (IT 802)	Computational Fluid Dynamics (MEC 803)
	Evening		Electromagnetic Theory (EC 408)		Fluid Mechanics (MEC-405)		Information Theory & Coding (EC 620)		Design of Machine Elements-II (MEC 601)			

**DIRECTOR**

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