PANJAB UNIVERSITY SWAMI SARVANAND GIRI REGIONAL CENTRE



Una Road, Bajwara, Hoshiarpur (Pb.) Ph. 01882-282617, 282618, Fax: 282221

E-mail:pussgrcbe@gmail.com, website: ssgpurc.puchd.ac.in

No.1958.../PUSSGRC/E

Date 23/6/...2021

Director

NOTICE

This is for the information of all teachers and students of UIET that MST-2 exam of the 2nd Semester students will be held during 05/07/2021 to 07/07/2021 as per the attached date sheet. The authorized subject teachers will conduct exam via online mode as per mentioned date/time. They are required to send question papers to their students and ask them to submit back the answer sheets as single 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 after the exam. Subject teachers are also requested to inform their students about date and time of exam. The list of authorized subject teachers is also attached herewith.

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

B.E. (1st Year) DATE SHEET FOR MST-2(Online) (5-7 July 2021)

Morning: 10:00 am-11:30 am

Evening: 2:30 pm-4:00 pm

2021	7 th July	6 th July 2021	2021	5 th July	Date
Morning	Evening	Morning	Evening	Morning	Time
	Object Oriented Programming (CSC 201)	Introduction to Computer Science (CSC 202)	Professional Communication (HSMC X01)	Applied Chemistry (ASC X01)	CSE
Differential Equations	Electrical Science (EC 204)	Digital Design (EC 203)		Applied Physics (ASP X01)	ECE
Differential Equations and Transforms (ASM 201)	Object Oriented Programming using C++ (ITC 201)	Basic Information Theory and Communication (ESC X08)		Applied Chemistry (ASC X01)	II
	Introduction of Electrical and Electronics Engineering (ESC X05)	Physics of Materials (ASP X03)	Engineering Graphics (ESC X04)	Rigid Body Dynamics (MEC 201)	ME

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

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



Name of the faculty for conducting for MST-II as per Time Table

Sr. No	Subject	Subject Code	Teacher Name	
1.	Applied Physics	ASP X01	Dr.Gurinder Singh	
2.	Professional Communication	HSMC X01	Ms.Savita Grover	
3.	Digital Design	EC 203	Mr.Jaspal Singh	
4. Electrical Science		EC 204	Ms.Suman	
5.	Differential Equation and Transforms	ASM 201	Dr.Satish Kumar	
	2 nd Semes	ter MECH		
1.	Rigid Body Dynamics	MEC 201	Dr.Gauray Saini	
2.	Engineering Graphics	ESC X04	Mr.Harkamal Preet Singh	
3.	Physics of Materials	ASP X03	Dr.Gurinder Singh	
4.	Intro. Of Electrical and Electronics Engineering	ESC X05	Mr.Jaspal Singh	
5.	Differential Equation and Transforms	ASM 201	Dr.Satish Kumar	
	2 nd Seme	ster CSE	The state of the s	
1.	Applied Chemistry	ASP X01	Dr.Aman Kaura	
2.	Professional Communication	HSMC X01	Ms.Savita Grover	
3.	Intro. to Computer Science	CSC 202	Ms.Hina Sood (Guest Faculty)	
4.	Object Oriented Programming	CSC 201	Ms.Meenu Bhagat	
5.	Differential Equation and Transforms	ASM 201	Dr.Aditi Bakshi	
	2 nd Seme	ester IT		
6.	Applied Chemistry	ASP X01	Dr.Aman Kaura	
7.	Professional Communication	HSMC X01		
8.	Basic Information Theory and Communication	ESC X08	Ms.Savita Grover Mr.Neeraj Sharma	
9.	Object Oriented Programming using C++	ITC 201	Ms.Rittika (Guest Faculty)	
10.	Differential Equation and Transforms	ASM 201	Dr.Aditi Bakshi (Guest Faculty)	
11.	Basic Information Theory and Communication (Lab)	ESC X08	Mr.Suresh Kumar	

