

Date 10 6 2

This is for the information of all teachers and students of UIET that MST-2 exam of the students (except 2nd semester) will be held during 17-19 June 2021 as per the attached date sheet. The authorised 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.

Director
Panjab University SSG
Regional Cantra Hoshiarous

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

DATE SHEET FOR ONLINE MST-2 Exam (June 2021)

Dat	Time	4 th Sem. CSE	4th Sem. ECE	4 th Sem. 1T	4 th Sem. ME	6th Sem. CSE	6 th Sem. ECE	6 th Sem. IT	6th Sem. ME	8 th Sem. ECE	8 th Sem. IT	8 th Sem. CSE	8 th Sem ME
ne 202]	10:00 am to 11:30 am	Analysis and Design of Algorithms (CS 401)	Communicatio n Engineering (EC 401)	Discrete Structures (MATHS 403)	Applied Thermodynami cs-II (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)	HDL based Systems (EC 802)	Digital Image Processing (IT 801)	Network Science: Structural Analysis and Visualization (CS 801)	Mechatronics (MEC 801)
17th June	02:30 pm to 04:00 pm	Web Technologi es (CS 402)	Microcontroller & Interfacing (EC 402)	Economics (HSS 401a)	Manufacturing Technology- I (MEC 405)	Mobile Application Development (CS 605D)	Fiber Optic Communicatio n Systems (EC 602)	Agile Software Development (IT 602)	Finite Element Methods (MEC 602)	Optical Networks (EC 803)			Production and Operations Management (MEC 804G)
18th June 2021	10:00 am to 11:30 am	Operating Systems (CS 403)	Computer Networks (EC 405)	Microprocessor & Assembly Language Programming (IT 401)	Theory of Machines-II (MEC 403)	Modeling and Simulation (CS 603)	Digital Communicatio n (EC 603)	Theory of Computation (IT 603)	Mechanical Vibrations (MEC 603)	Advanced Digital Communicatio n (EC 809)	Cloud Computing (IT 803a)	Cryptography and Network Security (CS 803D)	Operation Research (MEC 802)
18th Ju	02:30 pm to 04:00 pm	Software Engineering (CS 404)	Analog Electronic Circuits (EC 406)	Computer Networks (IT 402)	Numerical Analysis (MEC 404)	Compiler Design (CS 604)	Control Systems (EC 624)	Artificial Intelligence (IT 604)	Heat Transfer (MEC 604)		Software Testing & Quality Assurance (IT 804d)	Entrepreneurshi p and Project Management (HSM 403)	
19th June 2021	10:00 am to 11:30 am	Computer Architectur e and Organizatio n (CS 405)	Probability and Random Processes (EC 407)	Operating System (IT 403)	Mechanics of Materials-II (MEC 402)	Linear Algebra and Probability Theory (CS 602)	Power Electronics (EC 625)	Software Engineering (IT 605d)	Non- Conventional Manufacturing (MEC 606)	Imaging and Additive Manufacturing (EC 804)	Embedded System Design (IT 802)	Distributed Computing (CS 802D)	Computational Fluid Dynamics (MEC 803)
_	02:30 pm to 04:00 pm		Electromagneti c Theory (EC 408)		Fluid Mechanics (MEC 406)		Satellite Communicatio ns (EC 605)		Design of Machine Elements-II (MEC 601)			- 20.00	

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.

Director
Panjab University SSG
Regional Centre Hoshiarou

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

	4 th semes	ster ECE	Constitution of the Consti		
Sr. No	Subject	Subject Code	Teacher Name		
1.	Communication Engineering	EC 401	Mr.Neeraj Sharma		
2.	Microcontroller & Interfacing	EC 402	Ms. Suman		
3.	Computer Networks	EC 405	Mr.Jaspal Singh Ms.Suman		
4.	Analog Electronic Circuits	EC 406	Mr.Mandeep Singh Walia		
5.	Probability and Random Processes	EC 407	Mr.Mandeep Singh Walia Mr.Gurpreet Singh		
6.	Electromagnetic Theory	EC 408	Mr.Mandeep Singh Walia		
	ECE 6 th	Semester			
1.	Microwave & Radar Engineering	EC 601	Mr.Gurpreet Singh		
2.	Fiber Optics Communication System	EC 602	Mr.Suresh Kumar		
3.	Digital Communication	EC 603	Mr.Neeraj Sharma		
4.	Control Systems	EC 624	Mr.Jaspal Singh		
5.	Power Electronics	EC 625	-Ms.Suman		
6.	Satellite Communications	EC 605	Mr.Suresh Kumar		
	ECE 8 th s	Semester			
1.	HDL based Systems	EC 802	Mr.Gurpreet Singh		
2.	Optical Networks	EC 803	Mr.Gurpreet Singh		
3.	Advanced Digital Communication	EC 809	Mr.Neeraj Sharma		
4. Imaging and Additive Manufacturing		EC 804	Mr.Suresh Kumar		

Panjab University SSG

	CSE 4 th	semester	to provide the companies of agentagonal to the companies of the companies		
Sr. No	Subject	Subject Code	Teacher Name		
1.	Analysis and Design of Algorithms	CS 401	Mr. Kanwalpreet Singh Malhi		
2.	Web Technologies	CS 402	Ms. Shama Pathania		
3.	Operating Systems	CS 403	Mr. Naveen Dogra		
4.	Software Engineering	CS 404	Ms. Meenu Bhagat		
5.	Computer Architecture and Organization	CS 405	Ms. Prabha Sharma		
	CSE 6 th	Semester			
1.	Computer Networks and Security	CS 601	Dr. S.S.Bamber		
2.	Mobile Application Development	CS 605D	Mr. Kanwalpreet Singh Malhi		
3.	Modelling and Simulation	CS 603	Ms. Prabha Sharma		
4.	Compiler Design	CS 604	Ms. Heena Sood Guest Faculty		
5.	Linear Algebra and Probability Theory	CS 602	Mr. Vinay Arora		
	CSE 8 th S	Semester			
1.	Network Science: Structural Analysis and Visualization	CS 801	Dr.SS Bamber		
2.	Cryptography and Network Security	CS 803D	Mr.Naveen Dogra		
3.	Entrepreneurship and Project Management	HSM 403	Ms. Simple Behl		
4.	Distributed Computing	CS 802D	Guest Faculty Ms. Shama Pathania		

Panjab University SSG

Regional Centre Hoshiarpur

	MECH 4 ^t	^h semester	Control of the Contro	
Sr. No	Subject	Subject Code	Teacher Name	
1.	Applied Thermodynamics-II	MEC-401	Dr. Jaswinder Singh Mr. Harkamalpreet Singh	
2.	Manufacturing Technology-I	MEC-405	Mr. Rajeev Kumar Dang	
3.	Theory of Machine	MEC-403	Dr.Gaurav Saini	
4.	Numerical Analysis	MEC-404	Mr.Vinay Arora	
5.	Mechanics of Materials-II	MEC-402	Dr. Jaswinder Singh	
6.	Fluid Mechanics	MEC-406	Mr. Ravinder Kumar Pal	
	MECH 6 th	Semester	A STATE OF THE STA	
1.	Materials and Heat Treatment	MEC-605	Dr. Manu Dogra	
2.	Finite Element Methods	MEC-602	Mr. Rajeev Kumar Dang	
3,	Mechanical Vibrations	MEC-603	Dr. Abhishek Chauhan	
4.	Heat Transfer	MEC-604	Mr. Ravinder Kumar Pal	
5.	Non-Conventional Manufacturing	MEC-606	Dr. HS Bains	
6. Design of Machine Element II		MEC-601	Dr. Jaswinder Singh	
	MECH 8 th	Semester		
1.	Mechatronics	MEC-801	Dr. Manu Dogra	
2.	Production and Operations Management	MEC-804G	Dr. Abhishek Chauhan	
3.	Operation Research	MEC-802	Dr. Abhishek Chauhan	
4.	4. Communication Fluid Dynamics		Mr. Ravinder Kumar Pa Mr. Harkamalpreet Singl Dr.Manu Dogra	

Regional Centre, Hoshiarpur

Panjab University SSG

en analyses see, our september a proper of principal and	IT 4 th s	emester	The control of the co		
Sr.No	Subject	Subject Code	Teacher Name		
1.	Discrete Structures	MATHS 403	Dr. Satish Kumar		
2.	Economics	HSS 401a	Mr. Satish Kumar (Guest Faculty)		
3.	Microprocessor & Assembly Language Programming	IT 401	Dr. Balwant Raj		
4.	Computer Networks	IT 402	Mr. Gurpinder Singh		
5.	Operating System	IT 403	Ms. Divya Sharma		
	IT 6 th se	emester			
1.	Data Warehouse and Data Mining	IT 601	Mr. Gurpinder Singh		
2.	Agile Software Development	IT 602	Ms.Rittika Arora Ms. Divya Sharma		
3.	Theory of Computation	IT 603			
4.	Artificial Intelligence	IT 604	Ms. Divya Sharma		
5.	Software Engineering	IT 605d	Ms. Rittika Arora		
	41.	emester			
1.	Digital Image Processing	IT 801	Mr. Gurpinder Singh		
2.	Cloud Computing	IT 803a	Ms. Rittika Arora		
3.	Software Testing & Quality Assurance	IT 804d	Mr. Gurpinder Singh		
4.	Embedded System Design	IT 802	Dr. Balwant Raj		

Panjab University SSG

Regional Centre, Moshiarpur