PANJAB UNIVERSITY, CHANDIGARH

Date-sheet for M.E./M.TECH. 2ND, Semester (Regular/Reappear) Theory Examination to be held in MAY-2025

(<u>THEORY EXAMINATION</u>)

TIME OF EXAMINATION: 9.30 a.m. to 12.30 p.m.

Date	M.E. (Computer Sc. &Engg.)	M.E. (Electronics & Communication)	M.E. (Info. Tech.)	M.E. Electrical (Power System)	M.E. (Biotechnology)	M.E. (Mechanical)	ME CSE (Cyber Security)
<u>May-2025</u> 16 th , Friday	1. Network Security CS 8207 (34997) (Regular) 2.Telecommunication Technologies CS 8210 (35000) (2023-25)	VLSI Design (ECE-1205) (34555)	Advanced Soft Computing (MEIT 2202) (35103)	EE(PS)-8201 Power Systems Dynamics and Stability (35256) (2024-26)	Pharmaceutical Biotechnology ME BIO 205b (35404)	MME201 Continuum Mechanics (35216)	Information Retrieval CSN 8205 (Regular) (35460)
19 th , Monday	Digital Image Processing CS 8201 (34991) (Regular/ Reappear) Batch 2023-25)	Advanced Computer Networks (ECE-1207) (34557)	Advanced Algorithm Analysis & Data Structures (MEIT 2205) (35087)	EE(PS)-8202 EHVAC Transmission (Batch 2024-26) (35257)	Bioprocess & Bioreactor Engineering ME BIO 202 (35399)	MME202 Advanced Manufacturing Processes (35217)	Mobile, Wireless & VOIP Security CSN 8203 (35458) (Regular)
21 st , Wednesday	Research Methodology CS 8202 (34992) (Regular/ Reappear) Batch 2023-25)	Wireless & Mobile Communication (ECE-1203) (34553)	Advanced DBMS (MEIT 2203) (35086)	EE(PS)-8203 Digital Control Systems (35258) (Batch 2024-26)	Enzyme Engineering ME BIO 203 (35400)	MME203 Advances in Engineering Materials (35218)	Research Methodology CSN 8201 (34992) (Regular)
23 rd , Friday	Machine Learning CS 8205 (34995) (Regular/ Reappear) Batch 2023-25)	Digital Image Processing (ECE-1202) (34552)	Agile Software Development (35088) (MEIT 2211)	EE(PS)-8204 (b) Power Electronics Converters for Smart Grid (35261) (Batch 2024-26)	Research Methodology ME BIO 201 (35398)	MME204 Structural Dynamics (35219)	Internet of Things Security CSN 8206 (35462) (Regular)

Date	M.E. (Computer Sc.	M.E. (Electronics &	M.E. (Info. Tech.)	M.E. Electrical	M.E.	M.E.	ME CSE
	&Engg.)	Communication)		(Power System)	(Biotechnology)	(Mechanical)	(Cyber Security)
26 th , Monday	Soft Computing CS 8203 (34993) (Regular/ Reappear) Batch 2023-25)	Embedded System Design (ECE-1201) (34551)	Information Security (MEIT 2201) (35101)	EE(PS)-8205 (b) Hybrid Electric Vehicles (35264) (Batch 2024-26)	Genetic Engineering ME BIO 204 (35401)	MME205(h) Imaging and Additive Manufacturing (35227)	Soft Computing CSN 8202 (34993) (Regular)

Note:

- 1. The Candidates are not permitted to carry any Communication Equipment such as Mobile Phone/Pager, Wireless Set, Scanner Pen Scanner/Camera or any such Electronic/Digital Gadget etc. inside the Examination Hall which is punishable with disqualification for period of two years with the subsequent examination.
- 2. For Clash, if two examinations of a single candidate fall on the same date & same time but different Centre the candidate has to send his/her email along with admit cards of both classes regarding this issue to datesheet@pu.ac.in. by clearly mentioning in which paper He/She has to Appear/Left on the scheduled date for detailed information please contact 0172-25344810/2541303.
- 3. In case of clash with other university/exam the candidate has to send his/her email along with admit cards of both classes to drexams.puchd.in
- 4. Candidates are advised to be in touch with the official websites of Panjab University for notifications regarding Change/Correction (if any) in the date sheet till the conclusion of the examinations.
- 5. Application for the clash cases (if any) will be entertained only upto 10 days from the date of examination (paper).

CENTRE OF EXAMINATION: 1) Chandigarh: 58 - Univ. Instt. of Engg. & Tech., Sector-25, P.U., Academic Block-I (M.E.-CSE, Cyber Security, IT, BIO, EEE)

2) Chandigarh-: 59 - Univ .Instt .of Engg. & Tech., Sector 25, P.U., Academic Block-II (M.E-Mech., ECE,)

Chandigarh: 160014 Dated: 23.04.2025 Prof. Jagat Bhushan Controller of Examinations