

# PANJAB UNIVERSITY, CHANDIGARH

*Date-sheet for **M.E./M.TECH.- 1<sup>st</sup>**, Semester (Regular/ Reappear) Theory Examination to be held in **DECEMBER-2025***

## (THEORY EXAMINATION)

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

<b>DATE &amp; DAY</b>	<b>M.E. (Computer Science &amp; Engg.)</b>	<b>M.E. (Electronics &amp; Communicatio n)</b>	<b>M.E. (Information Tech.)</b>	<b>M.E. Electrical (Power System)</b>	<b>M.E. (Biotechnology)</b>	<b>M.E. (Mechanical)</b>	<b>M. Tech. (Micro- electronics)</b>	<b>ME CSE (Cyber Security)</b>
<b><u>December-2025</u></b> 15 <sup>th</sup> , Monday	Advance Computer Architecture CS 8109 (33969) (Regular)	Advanced Digital Signal Processing (ECE 1101) (34521)	Research Methodology MEIT 1201 (35081)	Advance Power System Analysis EE(PS)-8101 (35251) (Reg.)  EE 8101 Batch (2023,2024,2025) (33236)	Bioseparation and Bioprocess Technology ME BIO 104 (35394)	MME102 Design of Experiments (35202)	MOS Integrated Circuit Modeling (MIC 103) (34643)	Cloud Computing and Big Data (35453) CSN 8103 (Regular)
17 <sup>th</sup> , Wednesday	Business Intelligence CS 8107 (Regular) (34966)	Information Theory & Coding (34529) (ECE 1105)	Advanced Wireless Technologies MEIT 1204 (35084)	Power System and Operations Control EE(PS)-8102 (35252) (Reg.)  EE 8102 Batch (2023,2024,2025) (35237)	Microbial Biotechnology ME BIO 103 (35393)	MME103 Advanced Mechanics of Materials (35206)	Embedded System Design (MIC 107) (34647)	Introduction to Information Security CSN 8105 (Regular/ Reappear Batch 2024- 26) (35455)
19 <sup>th</sup> , Friday	Advance Algorithms CS 8101 (Regular) (34974)	Fiber-Optic Communication Systems (ECE 1102) (34525)	Data Mining and Analytics MEIT 1203 (35083)	Artificial Intelligence Techniques for Power System Optimization EE(PS)-8103 (35253) (Reg.)  EE 8106 Batch (2023, 2024, 2025) (35238)	Biotechniques ME BIO 102 (35392)	MME104 Rapid Manufacturing (35205)	Hardware Description Languages (34648) (MIC 109)	Advance Algorithms CSN 8101 (35451) (Regular/ Reappear Batch 2023-25)

22 <sup>nd</sup> , Monday	Advance Databases CS 8102 (Regular) (34962)	Digital System Design (34527) (ECE 1104)	AI and Machine Learning (35085) MEIT 1205	Smart Grid Technologies EE(PS)-8104 (35254) (Reg.)  EE 8107 Batch (2023, 2024, 2025) (35239)	Advances in Biochemistry ME BIO 101 (35391)	Elective-I MME105(b) Manufacturing Science (35208)	Integrated Circuit Technology (MIC 102) (34642)	Cyber Laws and IPR CSN 8106 (Regular) (35456)
24 <sup>th</sup> , Wednesday	Advance Computer Networks CS 8103 (Regular) (34978)	Advanced Digital Communication (ECE 1103) (34526)	Advanced Optical Communications MEIT 1202 (35082) (Batch 2024-26)	Power System Deregulation EE(PS)-8105 (35255) (Reg.)  EE 8108 Batch (2023, 2024, 2025) (35240)	Cell and Cell Technology ME BIO 105 (b) (35396)	MME101 Advanced Engineering Mathematics (35201)	Semiconductor Device physics (34641) (MIC 101)	Advance Computer Networks (35978) CSN 8102 (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](mailto: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](mailto: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:**

<b>Chandigarh:-</b>	<b>58</b>	<b>U.I.E.T, Sector 25, Academic Block-I (ME- CSE, Cyber , IT, Bio &amp; EEE &amp; BE-CSE, IT, Bio)</b>
<b>Chandigarh:-</b>	<b>59</b>	<b>U.I.E.T., Sector25, Academic Block-II (ME- Mech. ECE, M.Tech, Micro-Elec. &amp; BE- ECE,EEE, Mech.)</b>
<b>Chandigarh:-</b>	<b>63</b>	<b>C.C.E.T., Sector-26</b>
<b>Bajwara- (Hsp):</b>	<b>2</b>	<b>Swami Sarvanand Giri PU Regional Centre</b>

**Chandigarh: 160014**  
**Dated: 21.11.2025**

**Prof. JagatBhushan**  
**Controller of Examinations**