

PANJAB UNIVERSITY, CHANDIGARH

Date-sheet for B.E. 6TH, Semester (Regular/ Reappear) Theory Examination to be held MAY -2025

(THEORY EXAMINATION)

TIME OF EXAMINATION: 02.00 p.m. to 05.00 p.m.

<i>DATE & DAY</i>	<i>B.E. (Computer Science & Engg.)</i>	<i>B.E.(Electronics & Communication)</i>	<i>B.E. (Information Tech.)</i>	<i>B.E.(Electrical & Electronics)</i>	<i>B.E.(Biotechnology)</i>	<i>B.E.(Mechanical)</i>	<i>B.E.(Civil)</i>
<i>May-2025</i> 16 th , Friday	Computer Networks and Security CS 601 (33455) (Regular) Information Management and Retrieval (33399) (CS-803C) (Regular)	Digital Communication (EC 603) (33675)	Deep Learning (OEIT601) (33571)	PC-EE601 CAPSA (33767) (Batch 2022-2026)	Bio-Informatics BIO 612 (33376)	MEC601 Design of Machine Elements 2 (33872)	Design of Steel Structures –I CIV 601 (33956)
19 th , Monday	Data Mining and Analysis CS 605C (33457) (Regular/ Reappear) (2019-23; 2021-25)	Power Electronics (EC 625) (33679)	Machine Learning (PCIT602) (33562)	PC-EE602 Power Electronics (33768) (2022-2026)	Down Stream Processing BIO 614 (33378)	MEC602 Finite Element Methods (33873)	Irrigation Engg. CIV 602 (33957)
21 st , Wednesday	Modeling and Simulation CS 603 (33456) (Regular/ Reappear) 2019-23	Satellite Communication (EC 605) (33677)	Software Engineering (PEIT601d) (33568)	PC-EE604 Signal and Systems (33771) (2022-2026)	Bioreactor Design and Operation (33377) BIO 613	MEC603 Mechanical Vibrations (33874)	Estimation and Rate Analysis CIV 603 (33958)
23 rd , Friday	Linear Algebra & Probability Theory CS 602 (33443) (Regular/ Reappear) 2021-25)	Fiber Optic Communication Systems (EC 602) (33674)	Software Project Management (PEIT602d) (33566)	PE-EE603 Programmable Logic Controllers (33769) (Batch 2022-2026)	Biomaterials BIO 615 (33379)	MEC604 Heat Transfer (33875)	Environmental Engg. II CIV 604 (33959)

DATE & DAY	B.E. (Computer Science & Engg.)	B.E.(Electronics & Communication)	B.E. (Information Tech.)	B.E.(Electrical & Electronics)	B.E.(Biotechnology)	B.E.(Mechanical)	B.E.(Civil)
26 th , Monday	Compiler Design CS 604 (33446) <i>(Regular/ Reappear)</i> 2019-23; 2021-25	Control Systems (EC 624) (33678)	Theory of Computation (PCIT601) (33561) (2019-23)	PE-EE605 Electric Machine Design (33772) (2022-2026)	Recombinant DNA Technology BIO 611 (33375)	MEC605 Mechanical Behavior of Materials (33876)	Foundation Engg. CIV 605 (33960)
28 th , Wednesday	-----	Microwave Engineering (EC 601) (33686)	Environment Sciences (HSMC601) (33570)	-----	-----	MEC606 Advanced Manufacturing Techniques (33401) (2023)	-----

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:	Chandigarh:- 58	U.I.E.T, Sector 25, Academic Block-I (B.E,CSE, Bio-Tech & Inf. Tech.)
	Chandigarh:- 59	U.I.E.T., Sector25, Academic Block-II (BE, ECE, Mech. & EEE)
	Chandigarh:- 63	C.C.E.T., Sector-26
	Bajwara- (Hsp): 2	Swami Sarvanand Giri PU Regional Centre

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