

# PANJAB UNIVERSITY, CHANDIGARH

**Date-sheet for B.E.5<sup>th</sup>, Semester (Regular/ Reappear) Theory Examination to be held DECEMBER-2024**

**(THEORY EXAMINATION)**

**TIME OF EXAMINATION: 01.30 p.m. to 04.30 p.m.**

| <b>DATE &amp; DAY</b>                                     | <b>B.E. (Computer Science &amp; Engg.)</b>                                                      | <b>B.E. (Electronics &amp; Communication)</b>                                                       | <b>B.E. (Information Tech.)</b>                                                                                                    | <b>B.E. (Electrical &amp; Electronics)</b>                                  | <b>B.E. (Biotechnology)</b>                            | <b>B.E. (Mechanical)</b>                                   | <b>B.E. (Civil)</b>                                   |
|-----------------------------------------------------------|-------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|--------------------------------------------------------|------------------------------------------------------------|-------------------------------------------------------|
| <b><u>December-2024</u></b><br>7 <sup>th</sup> , Saturday | Computer Graphics<br>CS 502 (33435)<br><b>(Regular/Reappear)</b><br>(2021-25)                   | VLSI Design<br>(EC 501) (33664)                                                                     | Design & Analysis of Algorithms PCIT502<br>(33560)                                                                                 | PC-EE501<br>Power System-II<br>(33761)                                      | BIO 514<br>Transport Phenomena<br>(33371)              | MEC501<br>Design of Machine Elements 1<br>(33862)          | Construction Planning & Management<br>CIV 501 (33952) |
| 10 <sup>th</sup> , Tuesday                                | Principles of Programming Languages<br>CS 504 (33440)<br><b>(Regular/Reappear)</b><br>(2021-25) | Digital System Design (EC 505)<br>(33668)                                                           | Cyber Laws & IPR<br>HSMC501 (33550)                                                                                                | PC-EE502<br>Control Engineering-II<br>(33762)                               | BIO 511<br>Enzyme Engineering & Tech. (33368)          | MEC502<br>Computer Aided Design & Manufacturing<br>(33863) | Design of Concrete Structures- II<br>CIV 502 (33953)  |
| 12 <sup>th</sup> , Thursday                               | Data Communication & Networks<br>CS 501 (33439)<br><b>(Regular/Reappear)</b><br>(2021-25)       | Data Structures & Algorithms<br>(EC 507) (33670)<br><br>Bio Medical Electronics<br>(EC 509) (33672) | Network Security & Cryptography PCIT501<br>(33551)                                                                                 | PC-EE503<br>Electromagnetic Field Theory (33763)                            | BIO 512<br>Bio-Process Engineering (33369)             | MEC503 Robotics<br>(33864)                                 | Geotechnical Engg. CIV 503<br>(33954)                 |
| 14 <sup>th</sup> , Saturday                               | Artificial Intelligence<br>CS 503 (33436)<br><b>(Regular/Reappear)</b><br>(2021-25)             | Digital Signal Processing (EC 502)<br>(33665)                                                       | Artificial Intelligence<br>PCIT 502 (33552)<br>(2023-24)                                                                           | PE-EE504<br>Professional Elective-I<br><i>Internet of Things</i><br>(33765) | BIO 513<br>Animal Cell Culture & Biotechnology (33370) | MEC504<br>Mechanical Measurement<br>(33865)                | Environmental Engg. I CIV 504<br>(33955)              |
| 17 <sup>th</sup> , Tuesday                                | Theory of Computation<br>CS 505 (33437)<br><b>(Regular/Reappear)</b><br>(2021-25)               | Advanced Microcontroller & Applications<br>(EC506) (33669)                                          | Python Programming<br>PEIT501c (33555)<br>(2023-24)<br><br>Java Programming & Technologies PEIT 501a<br>(33553) ( <b>Regular</b> ) | PC-EE505 Computer Networks (33766)                                          | BIO 515<br>Bioinstrumentation<br>(33372)               | MEC505<br>Mechatronics<br>(33866)                          | -----                                                 |

| <i>DATE &amp; DAY</i>                                      | <i>B.E. (Computer Science &amp; Engg.)</i> | <i>B.E.(Electronics &amp; Communication)</i> | <i>B.E. (Information Tech.)</i> | <i>B.E.(Electrical &amp; Electronics)</i> | <i>B.E.(Biotechnology)</i> | <i>B.E.(Mechanical)</i>        | <i>B.E.(Civil)</i> |
|------------------------------------------------------------|--------------------------------------------|----------------------------------------------|---------------------------------|-------------------------------------------|----------------------------|--------------------------------|--------------------|
| <b><u>December-2024</u></b><br>19 <sup>th</sup> , Thursday | -----                                      | Antennas & Wave Propagation (EC503) (33666)  | -----                           | -----                                     | -----                      | MEC506 Fluid Machinery (33867) |                    |

**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 candidate falls on the same date/time. Kindly enter the clash exams details under "update clash exams details" after login at [ugexam.puexam.in/pgexam.puexam.in](http://ugexam.puexam.in/pgexam.puexam.in), Application for the clash cases (if any) will be entertained only upto 10 days from the date of examination (paper).
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.

**CENTRE OF EXAMINATION:**

**Chandigarh:- 58**  
**Chandigarh:- 59**  
**Chandigarh:- 63**  
**Bajwara- (Hsp): 2**

**U.I.E.T, Sector 25, Academic Block-I (B.E/BE(MBA),CSE, Bio-Tech & Inf. Tech.)**  
**U.I.E.T., Sector25, Academic Block-II (BE/BEMBA ECE, Mech. & EEE)**  
**C.C.E.T., Sector-26**  
**Swami Sarvanand Giri PU Regional Centre**

**Chandigarh: 160014**  
**Dated: 19.11.2024**

**Prof. Jagat Bhushan**  
**Controller of Examinations**