

# PANJAB UNIVERSITY, CHANDIGARH

***Date-sheet for B.E. 4<sup>th</sup>, Semester (Reappear) Theory Examination to be held JANAURY-2024***

***(THEORY EXAMINATION)***

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

<b><i>DATE &amp; DAY</i></b>	<b><i>B.E. (Computer Science &amp; Engg.)</i></b>	<b><i>B.E.(Electronics &amp; Communication)</i></b>	<b><i>B.E. (Information Tech.)</i></b>	<b><i>B.E.(Electrical &amp; Electronics)</i></b>	<b><i>B.E.(Biotechnology)</i></b>	<b><i>B.E.(Mechanical)</i></b>	<b><i>B.E.(Civil)</i></b>
<b><i>Janaury-2024</i></b> 11 <sup>th</sup> , Thursday	Analysis & Design of Algorithms CS 401 (6396)	Communication Engineering EC 401 (6583)	Computer Networks PCIT402 (6481) (2021-22, 2022-23)	Electrical Machine-II PC-EE401 (6661) (Batch 2020-2024, 2021-2025)	BIO 411 Molecular Biology (6301) (2020-24 , 2021-25)	Engineering Thermodynamics MEC401 (6711)	Design of Concrete Structures- I CIV 401 (6766)
13 <sup>th</sup> , Saturday	Operating Systems CS 403 (6398)	Microcontroller & Interfacing EC 402 (6566)	Operating System PCIT403 (6484) 2021-22, 2022-23	Microprocessor & Microcontroller PC-EE404 (6664) 2020-2024, 2021-2025	BIO 412 Thermodynamics (6302) (2021-25)	Dynamics of Machines (6713) (MEC403)	Structural Analysis II CIV 402 (6767)
16 <sup>th</sup> , Tuesday	Software Engineering CS 404 (6399)	Computer Networks (EC 405) (6584)	Microprocessor & Assembly Language Programming PCIT401 (6483) (2021-22, 2022-23)	EE 401 : Electrical Machinery (6644)	BIO 413 Chemical Reaction Engineering (6303) (2020-24 ,2021-25)	Fluid Mechanics (MEC 405) (6715)	Transportation Engg. (6768) II CIV 404
19 <sup>th</sup> , Friday	Computer Architecture & Organization CS 405 (6400)	Electromagnetic Theory (6587) (EC 408)	Discrete Structures ASM 401 (6482) 2021-22, 2022-23)	Control Engineering-I PC-EE403 (6663) 2020-2024, 2021-2025	BIO 414 Industrial Biotechnology (6304) (2020-24 , 2021-25)	Mechanics of Solids (6712) (MEC 402)	Concrete Technology (6769) CIV 405
22 <sup>nd</sup> , Monday	Web Technology (6397) CS 402	Probability & Random Processes (6586) (EC 407)	Economics HSMC-401a (6481) (21-22) Economics HSS 401 a (6491)	-----	BIO 415 Immunology & Immuno-technology (6305) (2020-24 , 2021-25)	Numerical Analysis (6716) (MEC 406)	Disaster Management (6770) CIV 406

<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>
24 <sup>th</sup> , Wednesday	-----	Analog Electronics Circuits (6585) (EC 406)	-----	Power System-I PC-EE402 (6662) (2020-2024, 2021-2025)	-----	Manufacturing Technology (6714) (MEC-404)	Engineering Geology (6771) CIV 407

**Note :**

*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.*

*For Clash, if Two Examinations of a Single Candidate falls on the same Date/Time, the candidate has to send his/her e-mail 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 : 0172-2534810/2541303.....*

*Application for the Clash Cases (If Any) will be entertained Only upto 10 days from the date of examination (Paper).....*

*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:- 64*  
*CHANDIGARH:- 65*  
*BAJWARA- (Hsp): 16*

*U.I.E.T., Sector25, Academic Block-II*  
*C.C.E.T., Sector-26*  
*Swami Sarvanand Giri PU Regional Centre*

*Chandigarh: 160014*  
*Dated: 02.01.2024*

*Prof. Jagat Bhushan*  
*Controller of Examinations*