

**PANJAB UNIVERSITY, CHANDIGARH**

**Date-Sheet for B.E. 2<sup>nd</sup> Semester (Regular) 1<sup>st</sup> & 2<sup>nd</sup> Semester (Reappear) Theory Examination to be held JUNE -2023**

**(THEORY EXAMINATION)**

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

<b>DATE &amp; DAY</b>	<b>B.E. (Computer Science &amp; Engg.) (0916)</b>	<b>B.E.(Electronics &amp; Communication) (0928)</b>	<b>B.E. (Information Tech.) (0922)</b>	<b>B.E.(Electrical &amp; Electronics) (0934)</b>	<b>B.E.(Biotechnology) (0908)</b>	<b>B.E.(Mechanical) (0940)</b>	<b>B.E.(Civil) (0946)</b>
<b>JUNE-2023</b> 5 <sup>TH</sup> , Monday	Differential Equations & Transforms [ASM201] (6243) (Regular+Reappear)	Differential Equations & Transforms [ASM201] (6243) (Regular+Reappear)  Differential Equations and Transforms [MATHS201] (6206) (batch-2018) (Reappear)	Differential Equations & Transforms [ASM201] (6243) (Regular+Reappear)  Differential Equations and Transforms (6206) [MATHS201] (batch-2018) (Reappear)	Differential Equations & Transforms [ASM201] (6243) (Regular+Reappear)	Differential Equations & Transforms [ASM201] (6243) ((Regular+Reappear)	Differential Equations & Transforms [ASM201] (6243) (Regular+Reappear)  Differential Equations & Transforms [MATHS201] (6206) (batch-2019) (Reappear)	Differential Equations& Transforms (6243) [ASM201] (Regular+Reappear)
7 <sup>th</sup> , Wednesday	Applied Chemistry [ASC X01] (6192) (Regular+Reappear)  Applied Chemistry [CH201] (6206) (batch-2019) (Reappear)	Applied Chemistry ASC X01 (6192) (batch-2021) (Reappear)	Applied Chemistry [ASC X01] (6192) (Regular+Reappear)	-----	Applied Chemistry [ASC X01] (6192) (Regular+Reappear)	-----	Applied Chemistry [ASC X01] (6192) (Regular+Reappear)
9 <sup>th</sup> , Friday	Object Oriented Programming [CSC 201] (6246) (Regular+Reappear)	-----	-----	Basic Electrical Engineering EE-E101 (6208) (batch-2019) (Reappear)	Basic Biotechnology [ESBT 201] (6248) (Regular+Reappear)	Rigid Body Dynamics [MEC201] (6253) (Regular+Reappear)	-----
12 <sup>th</sup> , Monday	-----	Digital Design [EC 203] (6258) (Regular+Reappear)	ITC 201 Object Oriented Programming using C++ (6257) (Regular+Reappear)	Programming for Problem Solving ESC X01 (6244) (Regular+Reappear)	Programming for Problem Solving [ESC X01] (6244) (Regular+Reappear)	Basics of electrical and electronics engineering [ESCX05] (6250) (Regular+Reappear)	Building Material and Construction [CIV 201] (6251)
14 <sup>th</sup> , Wednesday	Introduction to Computer Science [CSC 202] (6247) (Regular+Reappear)	Electrical Science [EC204] (6259) (Regular+Reappear)	ESC X08 Basic Information Theory & Communication (6260) (Regular+Reappear)	-----	Fundamentals of Biotechnology and Bioengineering (6256) [ESBT 202] (Regular+Reappear)	Engineering Graphics [ESCX04] (6254) (Regular+Reappear)	-----

<b>DATE &amp; DAY</b>	<b>B.E. (Computer Science &amp; Engg.) (0916)</b>	<b>B.E.(Electronics &amp; Communication) (0928)</b>	<b>B.E. (Information Tech.) (0922)</b>	<b>B.E.(Electrical &amp; Electronics) (0934)</b>	<b>B.E.(Biotechnology) (0908)</b>	<b>B.E.(Mechanical) (0940)</b>	<b>B.E.(Civil) (0946)</b>
15 <sup>th</sup> , Thursday	Programming Fundamental [CS101] ( 6209) (Reappear) (batch-2019)	-----	-----	Calculus MATHS101 (6210) (Reappear) (batch-2019)  Electrical Measurement & Instrumentation (6199) EEEEC 101 (Reappear) (batch-2020)	-----	-----	15 <sup>th</sup> , Thursday
16 <sup>th</sup> , Friday	Professional Communication [HSMC X01] (6245) (Regular+Reappear)	Professional Communication [HSMC X01] (6245) (Regular+Reappear)	Professional Communication [HSMC X01] (6245) (Regular+Reappear)	Basic Electrical Engineering (6249) EEEEC201 (Regular+Reappear)	-----	Engineering Mechanics [ME101] ( 6188) Batch -2019 1 <sup>st</sup> sem Reappear	-----
19 <sup>th</sup> , Monday	Quantum Physics [ASP X02] (6204) (Reappear) (Batch-2021)  Quantum & Statistical Physics [APH103] (6211) (Reappear) (Batch-2019)	Applied Physics Course [ASPX01] (6242) (Regular+Reappear)	-----	Applied Physics Course [ASPX01] (6242) (Regular+Reappear)	-----	Physics of Materials [ASP X03] (6212) (Regular+Reappear)  Applied Physics Course [ASPX01] (6242) (Regular+Reappear)	-----

**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.**

**CENTRE OF EXAMINATION:** Chandigarh-: 50      U.I.E.T., Sector25, Academic Block-II  
Chandigarh-: 51      C.C.E.T., Sector-26  
Bajwara- (Hsp): 10      Swami Sarvanand Giri PU Regional Centre

Chandigarh: 160014  
Dated: 30.05.2023

Prof. Jagat Bhushan  
Controller of Examinations