

PANJAB UNIVERSITY, CHANDIGARH

Date-sheet for **B.E. 1st Semester (Regular), 1st & 2nd Semester (Reappear) Examinations (Online Mode) to be held in March, 2022**

(THEORY EXAMINATION)

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

<i>Date & Day</i>	<i>B.E. (Computer Sc. & Engg.)/</i>	<i>B.E. (Electronics & Communication)</i>	<i>B.E. (Info. Tech.)</i>	<i>B.E. (Electrical & Electronics)</i>	<i>B.E.(Biotechnology)</i>	<i>B.E.(Mechanical)</i>	<i>B.E. (Civil)</i>
March-2022 7th, Monday	ASM 101: Calculus (Common) (6641) MATHS-101: Calculus (Common) (6631)	ASM 101: Calculus (Common) (6641) MATHS-101: Calculus (Common) (6631)	ASM 101: Calculus (Common)(6641) MATHS-101: Calculus (Common)(6631)	ASM 101: Calculus (Common) (6641) MATHS101: Calculus(Common) (6631)	ASM 101: Calculus (Common) (6641) MATHS101: Calculus(Common) (6631)	ASM 101: Calculus (Common) (6641) MATHS101: Calculus(Common) (6631)	ASM 101: Calculus (Common) (6641) MATHS-101: Calculus (Common) (6631)
8th, Tuesday	ASM 201: Differential Equations and Transforms(Common) (6660)	ASM 201: Differential Equations and Transforms(Common) (6660)	ASM 201: Differential Equations and Transforms(Common) (6660)	ASM 201: Differential Equations and Transforms(Common) (6660)	ASM 201: Differential Equations and Transforms(Common) (6660)	ASM 201: Differential Equations and Transforms(Common) (6660)	ASM 201: Differential Equations and Transforms(Common) (6660)
9th, Wednesday	ESC X01: Programming for Problem Solving (6632) CS101/201 : Programming Fundamental (6653) HSMC X01: Professional Communication (6633)	ESC X01: Programming for Problem Solving (6632) CS104: Computer Programming((6643)	ESC X01: Programming for Problem Solving (6632) IT102: Programming Fundamental (7887)	HSMC X01: Professional Communication (6633) CS104/204: Computer Programming (6679)	HSMC X01 :Professional Communication (6633) CS104/204: Computer Programming (6643)	HSMC X01: Professional Communication (6633) ME 201: Engineering Mechanics-II (6669)	HSMC X01: Professional Communication (6633) CS101: Programming Fundamental (6653)
10th Thursday	CS102:Introduction to Computer Science and Engineering (6657) CSC202: Introduction to Computer Science (7952)	-----	IT103 :Basics of Electronics Communication (6656)	-----	-----	ME101 : Engineering Mechanics-I (6649)	-----
11th, Friday	ESC X06: Digital Electronics (6634) CS203 : Digital Electronics and Logic Design (6677)	EC 103: Introduction to Electronics (6629)	ITC 101: Introduction to Information Technology (6635)	EEEC 101/201: Electrical Measurement and Instrumentation (6680)	ESBT 101: Basic Biology (6642)	ESC X02: Computer Programming (Matlab) (6636)	ESC X04 :Engineering Graphics (6637) CIV 101: Introduction to civil Engineering (6652)

<i>Date & Day</i>	<i>B.E. (Computer Sc. & Engg.)/</i>	<i>B.E. (Electronics & Communication)</i>	<i>B.E. (Info. Tech.)</i>	<i>B.E. (Electrical & Electronics)</i>	<i>B.E.(Biotechnology)</i>	<i>B.E.(Mechanical)</i>	<i>B.E. (Civil)</i>
March-2022 12th, Saturday	HSS101/201: Ethics and Self Awareness (6648)	HSS101/201: Ethics and Self Awareness(6648)	HSS101/201: Ethics and Self Awareness(6648)	HSS101/201: Ethics and Self Awareness(6648)	HSS101/201: Ethics and Self Awareness(6648)	HSS101/201: Ethics and Self Awareness(6648)	HSS101: Ethics and Self Awareness(6648)
14th, Monday	ASPX02: Quantum Physics ASPX01: Applied Physics * (6640) APH 101/ APH 201:Oscillation and optics (6657) ASC X01: Applied Chemistry (6639)	ASC X01: Applied Chemistry (6639) APH 101/ APH 201:Oscillation and optics (6667)	ASPX02: Quantum Physics (6638) APH 101/ APH 201:Oscillation and optics (6667)	ASC X01: Applied Chemistry (6639) APH 101/201: Oscillation and optics (6667)	ASPX01: Applied Physics (6640) APH 101/201: Oscillation and optics (6667)	ASC X01: Applied Chemistry (6639) APH 201: oscillations and optics (6667)	ASPX01: Applied Physics (6640) APH 105: Mechanics (6654)
15th, Tuesday	APH 103 /203/: Quantum and Statistical Physics (6668)	EC204: Electrical Science (6681)	APH 103 / APH 203: Quantum and Statistical Physics (6668)	EEE-101: Basic Electrical Engineering (6659)	-----	-----	-----
16th, Wednesday	MATHS201: Differential Equations and Transforms (6690)	MATHS201: Differential Equations and Transforms (6690)	MATHS201: Differential Equations and Transforms (6690)	MATHS201 : Differential Equations and Transforms (6690)	MATHS201 : Differential Equations and Transforms (6690)	MEC 101: Statics (6688) MATHS201 : Differential Equations and Transforms (6690)	MATHS201 : Differential Equations and Transforms (6690)
17th, Thursday	CS202: Object Oriented Programming (6689) CSC201: Object Oriented Programming (6678)	-----	IT101 :Introduction to Information Technology (6655)	-----	-----	-----	-----
19th, Saturday	CH 101/201: Applied Chemistry (6650)	CH 101/201: Applied Chemistry (6650)	CH 101/201: Applied Chemistry(6650)	CH101/201: Applied Chemistry(6650)	CH 101/201: Applied Chemistry(6650)	CH101/201: Applied Chemistry(6650)	-----

NOTE:

- 1) *The examination will be conducted in an online mode (from own place).*
- 2) *Candidates are advised to download/note down the correct question paper.*

Chandigarh: 160014
Dated: 14.02.2022

Prof. Jagat Bhushan
Controller of Examinations