PANJAB UNIVERSITY, CHANDIGARH

Date-sheet for B.E. 1st Semester (Regular), 1st & 2nd Semester (<u>Regular/ Reappear</u>) Theory Examination to be held February-2023

(<u>THEORY EXAMINATION</u>) TIME OF EXAMINATION: <u>9.30 a.m. to 12.30 p.m.</u>

DATE & DAY	B.E. (Computer	B.E.(Electronics &	B.E. (Information	B.E.(Electrical &	B.E.(Biotechnology)	B.E.(Mechanical)	B.E.(Civil)
	Science & Engg.)	Communication)	Tech.)	Electronics)			
FEBRUARY-2023 6 th , Monday	ASM 101: Calculus	ASM 101: Calculus	ASM 101: Calculus	ASM 101: Calculus	ASM 101: Calculus	ASM 101: Calculus	ASM 101: Calculus
	(Common) (6193) (Regular+RE)	(Common) (6193) (Regular+RE)	(Common) (6193) (Regular+RE)	(Common) (6193) (Regular+RE)	(Common) (6193) (Regular+RE)	(Common) (6193) (Regular+RE)	(Common) (6193) (Regular+RE)
7 th , Tuesday	ASM 201: Differential Equations and Transforms (6243) (Common) (Reappear)	ASM 201: Differential Equations and Transforms (6243) (<i>Common</i>)(<i>Reappear</i>)	ASM 201: Differential Equations and Transforms (6243) (Common)(Reappear)	ASM 201: Differential Equations and Transforms (6243) (Common) (Reappear)	ASM 201: Differential Equations and Transforms (6243) (<i>Common</i>) (<i>Reappear</i>)	ASM 201: Differential Equations and Transforms (6243) (<i>Common</i>)(<i>Reappear</i>) MATH 201: Differential Equations & Transforms (6237) (<i>Old RE</i>)	ASM 201: Differential Equations and Transforms (6243) (<i>Common</i>)(<i>Reappear</i>)
8 th , Wednesday	CSC 201: Object Oriented Programming (6246) (<i>Reappear</i>)	EC 203 Digital Design (6258) (<i>Reappear</i>)	ITC 201: Object Oriented Programming using C++ (6257) (Reappear)	EEEC 201: Basic Electrical Engineering (6249) (Reappear)	EXBT: 201 Basic Biotechnology (6248) (Regular+RE)	ESC X02: Computer Programming (Matlab) (6203) (Regular+RE)	CS 101 : Programming fundamental (6185)
9 th , Thursday	ESC X01: Programming for Problem Solving (6197) (Regular+RE)	ESC X01: Programming for Problem Solving (6197) (<i>Regular+RE</i>)	ESC X01: Programming for Problem Solving (6197) (Regular+RE)	ESC X01: Programming for Problem Solving (6197) (Reappear)	ESC X01: Programming for Problem Solving (6197) (<i>Reappear</i>)	MEC 201: Rigid Body Dynamics (6253) (Reappear)	
10 th , Friday	HSMC X01: Professional Communication (6194) (<i>Reappear</i>)	HSMC X01: Professional Communication (6194) (<i>Reappear</i>)	HSMC X01: Professional Communication (6194) (Reappear)	HSMC X01: Professional Communication (6194) (<i>Regular+RE</i>)	HSMC X01: Professional Communication (6194) (Regular+RE)	HSMC X01: Professional Communication (6194) (Regular+RE) HSS102: Communication Skills (6190) (Old RE)	HSMC X01: Professional Communication (6194) (Regular+RE)

11 th , Saturday	CSC 202 Introduction to Computer Science (6247) (<i>Reappear</i>)	EC 204: Electrical Science (6259) <i>(Reappear)</i>	ESC X08: Basic Information Theory & Communication (6260) (Reappear)		ESBT 202: Fundamental of Biotechnology & Bioengineering (6256) (<i>Reappear</i>)	ESC X05: Basics of Electrical & Electronics Engineering (6250) (Reappear)	
13 th , Monday	ASPX02: Quantum Physics (6204) (Regular+RE)	ASPX01: Applied Physics (6191) (<i>Reappear</i>)	ASPX02: Quantum Physics (6204) (<i>Regular+RE</i>)	ASPX01: Applied Physics (6191) (Reappear)	ASPX01: Applied Physics (6191) (Regular+RE)	ASPX03: Physics of Materials (6205) (Reappear)	ASPX01: Applied Physics (6191) (Regular+RE)
14 th , Tuesday	ASC X01: Applied Chemistry (6192) (<i>Reappear</i>)	ASC X01: Applied Chemistry(6192) (<i>Regular+RE</i>) CH101: Applied Chemistry (6186) (Old RE)	ASC X01: Applied Chemistry(6192) (<i>Reappear</i>)	ASC X01: Applied Chemistry (6192) (<i>Regular+RE</i>)	ASC X01: Applied Chemistry (6192) (<i>Reappear</i>)	ASC X01: Applied Chemistry (6192) (Regular+RE) CH101: Applied Chemistry (6186) (Old RE)	ASC X01: Applied Chemistry (6192) (<i>Reappear</i>)
15 th , Wednesday	CS203: Digital Electronics & Logic Design (6238) (Old RE)	CS104: Computer Programming (6189) (Old RE)				ESC X04: Engineering Graphics (6196) (Reappear) ME101: Engineering Mech1 (6188) (Old RE)	ESC X04: Engineering Graphics (6196) (Regular+RE)
16 th , Thursday	ESC X06: Digital Electronics (6200) (<i>Regular+RE</i>)	EC 103: Introduction to Electronics (6202) (<i>Regular+RE</i>)	ITC 101: Introduction to Information Technology (6198) (<i>Regular+RE</i>)	EEEC 101: Electrical Measurement & Instrumentation (6199) (<i>Regular+RE</i>)	ESBT 101: Basic Biology (6195) (<i>Reappear</i>)	MEC 101: Statics (6201) (Regular+RE) GS101 : Introduction to Environmental Science (6187) (Old RE)	

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-:

Chandigarh-: 70 Chandigarh-: 71 Bajwara- (Hsp): 17 U.I.E.T., Sector25, Academic Block-II C.C.E.T., Sector-26 Swami Sarvanand Giri PU Regional Centre

Bajwara- (Hsp

Prof. JagatBh

Chandigarh: 160014 Dated: 20.01.2023 Prof. JagatBhushan Controller of Examinations