

(59712) : 59712 : Introduction to Programming

(59722) : 59722 : Applications of Quantum Mechanics

(59732) : 59732 : Electrodynamics

(59775) : 59775 : Solid State Physics

(59794) : 59794 : Field Project/On job training

(59795) : 59795 : Practical-2

Course Code	Course Title	Course Credits	I1 (INTERNAL EXAMINATION)		E1 (EXTERNAL EXAMINATION)		TOTALF (TOTAL MARKS)	
			Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks
59712	Introduction to Programming	4.00	20.00	50.00	20.00	50.00	40.00	100.00
59722	Applications of Quantum Mechanics	4.00	20.00	50.00	20.00	50.00	40.00	100.00
59732	Electrodynamics	4.00	20.00	50.00	20.00	50.00	40.00	100.00
59775	Solid State Physics	4.00	20.00	50.00	20.00	50.00	40.00	100.00
59794	Field Project/On job training	4.00	20.00	50.00	20.00	50.00	40.00	100.00
59795	Practical-2	2.00	20.00	50.00	20.00	50.00

#:0.229; @:0.5042A/O.5043A/O.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.;
ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

