

## Prof. Rajendra Singh (Rajju Bhaiya) University, Prayagraj

## (Formerly Allahabad State University, Allahabad)

## **EXAMINATION 2024-25**

## BACHELOR OF SCIENCE (B.Sc.) V SEM (NEP) MARK SHEET/GRADE SHEET

REGULAR

**Roll no.** : 2340981241002

Name : ANIKET

Father's Name : ARVIND KUMAR

Mother's Name : SADHNA DEVI

Enrollment no. : PRSU22129874

Name of College/Institution : (04098) SURESH CHANDRA MISHRA MAHAVIDHYALAYA, PRATAPGARH



S.N.	SUBJECT COURSE CODE		COURSE TITLE	CREDITS	GRADE
//AJOR S	UBJECTS	'	1	1	
		B020501T	ORGANIC SYNTHESIS-A	4	В
1	CHEMISTRY	B020502T B020503P B020504R	REARRANGEMENTS AND CHEMISTRY OF GROUP ELEMENTS QUALITATIVE ANALYSIS RESEARCH PROJECT-I	4 2	P A+ Q
2	PHYSICS	B010501T B010502T B010503P	CLASSICAL & STATISTICAL MECHANICS  QUANTUM MECHANICS & SPECTROSCOPY  DEMONSTRATIVE ASPECTS OF ELECTRICITY & MAGNETISM	4 4 2	B B A+
O-CURF	RICULAR (Qualifying)	B010504R	RESEARCH PROJECT		Q
3	CO-CURRICULAR	Z050501T	ANALYTIC ABILITY AND DIGITAL AWARENESS	-	Q

				Currer	it Semeste	r Record						
Total Credi	ts	Total Credits Earned			Total Points			SGPA	CGPA	PERCENT RESULT		
20	20				124			6.200	6.474	64.74	PASS	
REMARK:												
STATUS: PROMOT	ED											
Result Declared on	: 21-03-20	25										
MARKS LIMIT	91-100	81-90	71-80	61-70	51-60	41-50	33-40	0-32	Absent	-	-	
LETTER GRADE	0	A+	Α	B+	В	С	Р	F	AB	Q	NQ	
GRADE POINT	10	9	8	7	6	5	4	0	0	-	-	
DESCRIPTION	Outstanding	Excellent	Very Good	Good	Above Average	Average	Pass	Fail	Absent	Qualified	Not Qualifie	
			SGPA v	vill be calcul	ated according t	o the following	g formula:					
SGPA (Si) = Σ(Ci x Gi)/ΣCi	Ci = 1	the number of o	credits of the ith	n course in a	semester							
30FA (31) = 2(C1 X 01)/2C1	Gi = the grade point scored by the student in the ith course											
			CGPA v	vill be calcul	ated according t	o the following	g formula:					
0000 - 7(0; ,, 0;)/70;	Si = Si is the SGPA of the ith semester											
$CGPA = \Sigma(Ci \times Si)/\Sigma Ci$	Ci = the total number of credits in the ith semester											