

## PATLIPUTRA UNIVERSITY, PATNA, BIHAR

STATEMENT OF MARKS (PROVISIONAL)

## BACHELOR OF SCIENCE-YEAR-1-SEM-I, SESSION-2023-2027

Examination held in December, 2023

College Code & Name: 222 - SRI GURU GOBIND SINGH COLLEGE, PATNA SAHEB

Roll. No. : 2422251070002 Student's Name : AADITYA RAJ

Enroll. No. : 202322202156 Father's Name : VIJENDRA PRASAD

Exam.Type : Regular Mother's Name : KIRAN DEVI

COURSE CODE & TITLE		THEORY		SESSIONAL		PRACTICAL		ΓAL	GRADE	GRADE	CREDIT	CREDIT	SGPA	CGPA
		MAX		MAX	OBT	MAX	OBT	MAX	LETTER	POINT		POINT		
ZOOLOGY [MAJOR]														
[ 510701 ] Diversity of Non - Chordates	AB	70	25	30			025	100	F	0	4	0.00		
[ 510702 ] Diversity of Non - Chordates			17	30	50	70	067	100	B+	7	2	14.00		
PHYSICS [MINOR]														
[ 520501 ] Introduction to Mathematical Physics & Classical Mechanics	AB	70	26	30			026	100	F	0	2	0.00		
[ 520502 ] Introduction to Mathematical Physics & Classical Mechanics			26	30	53	70	079	100	A	8	l	8.00		
POLITICAL SCIENCE [MDC]														
[ 530801 ] Understanding Political Theory	АВ	70	AB	30			AB	100	AB	0	3	0.00		
AEC- [ 540101 ] English Communication (MIL).	AB	70	19	30			019	100	F	0	2	0.00		
SEC- [ 550102 ] (B) Basic IT Tools.	AB	70	20	30			020	100	F	0	3	0.00		
VAC- [ 560102 ] (B) Ayurveda & Nutrition.	AB	70	23	30			023	100	F	0	3	0.00		
Current Semester Total											20	22.00	1.10	

RESULT: Back in Paper/s-510701,520501,530801,540101,550102,560102

Credit Points: Grade Point \* Credits assigned in a particular course Semester Grade Point Average (SGPA):  $\sum$  Credit Points in a particular semester /  $\sum$  Credit Conversion (Y) = X \* 10; where: Y=Percentage of marks and X= SGPA or CGPA



Marks Range	91-100	81-90	71-80	61-70	56-60	51-55	45-50	<45	AB
Grade Point	10	9	8	7	6	5	4	0	0
Letter Grade	0	A+	A	B +	В	C	P	F	Absent
Statement	Outstanding	Excellent	Very Good	Good	Above Average	Average	Pass	Fail	Absent



28/01/2024
Publication of Result

This is an internet copy subject to verification of University gazette



**Controller of Examinations**