

CLUSTER UNIVERSITY OF JAMMU (Established by Govt. of J&K) CBCS Exam Scheme MARKS-CUM-GRADE-SHEET

Semester:	3rd	Program:	B.SC.NON MEDICAL	University Roll No. / Reg.No.:	18010040440
Name:	ABHI PAUL SINGH	Father's Name:	PARMODH SINGH	Mother's Name.:	CHINTA MANHAS

Course Code	Paper Type	Course Type	Credit s	Minor Min./Max. Marks	Major Min./Max Marks	Minor Marks obtained	Major Marks obtained	Total Marks / Max. Marks	Grade Point	Total Credit Points
1CHMPC0301 (CHEMISTRY)	PRACTICAL	CC	2	10 / 25	10 / 25	012	014	26 / 50	5.50	11
1CHMTC0301 (CHEMISTRY)	THEORY	CC	4	8 / 20	32 / 80	010	035	45 / 100	4.50	18
1MATTC0301 (MATHEMATICS)	THEORY / TUTORIAL	СС	6	12 / 30	48 / 120	018	076	94 / 150	6.50	39
1PHYPC0301 (PHYSICS)	PRACTICAL	СС	2	10 / 25	10 / 25	010	019	29 / 50	6.00	12
1PHYSE0301 (PHYSICS)	THEORY	SEC	4	8 / 20	32 / 80	009	036	45 / 100	4.50	18
1PHYTC0301 (PHYSICS)	THEORY	СС	4	8 / 20	32 / 80	008	032	40 / 100	4.00	16
		Total	22				Total	279 / 550	Total	114

Semester Marks Pe	ercentage Semester Grad	de Total Credit	Total Credit Points	SGPA
3rd 279 / 550	50.73 C	22	114	5.18

Result: PASSED

Date of Declaration of result:24.06.2024 Date of repositioning & Issue of Marks-Cum-Grade-Sheet: 24.06.2024

Asstt. / Dy. Registrar (Exam.)

NOTE : This marks-cum-grade sheet is valid only for the purpose of filling reappear examination forms. Final transcript will be issued after the completion of the program.

- Any query of clarification may be sort from the University within 6 months from the date of the declaration of the result.
- For Grade details please see overleaf.
- Errors and Omissions Excepted.
- Note: The mere possession of this Marks-Cum-Grade-Sheet does not itself confer any right or privilege on the candidate independently of the proper degree which will be issued in due course of time.
- Conversion factor is 10

		Grade Letter	Percentage		
		O (Outstanding)	Marks >=90 and Marks <=100		
Course Code	Course Title	A+ (Excellent)	Marks >=80 and Marks <90		
	FUNCTIONAL GROUP	A (VeryGood)	Marks >=70 and Marks <80		
	ORGANIC CHEMISTRY-II,	B+ (Good)	Marks >=60 and Marks <70		
1CHMPC0301	SOLUTIONS, PHASE	B (Above Average)	Marks >=55 and Marks <60		
	EQUILIBRIUM,	C (Average)	Marks >=50 and Marks <55		
	ELECTROCHEMISTRY	P (Pass)	Marks >=40 and Marks <50		
	& STATES OF MATTER-I	F (Fail)	Marks <40		
	FUNCTIONAL GROUP	FA =(Absent)	Failure Due to absent		
	ORGANIC				
1CHMTC0301	CHEMISTRY-IV,	% Marks in a pap	per/practical Grade Point (GP)		
	SOLUTIONS, PHASE	96-100	0 10 10.0		
	EQUILIBRIUM,	91-95	9.5		
	ELECTROCHEMISTRY & STATES OF	86-90	9.0		
	MATTER-I	81-85	8.5		
1MATTC0301	REAL ANALYSIS	76-80	8.0		
	THERMAL PHYSICS	71-75	7.5		
1PHYPC0301	AND STATISTICAL	66-70	7.0		
	MECHANICS	61-65	6.5		
1PHYSE0301	PHYSICS WORKSHOP	56-60	6.0		
	SKILLS	51-55	5.5		
1010/00001	THERMAL PHYSICS	46-50	5.0		
1PHYTC0301	AND STATISTICAL MECHANICS	41-45	4.5		
		40	4.0		
		Below 4	40 0		

Note:-

- 1. A student obtaining Grade F shall be considered fail and will be required to reappear in the examination as per existing rules of the University under CBCS semester system for undergraduate courses.
- 2. Grade P or percentage of marks (40%) is required to pass in a course.
- 3. The candidate has to pass separately in Minor/Major Tests and Practicals.
- 4. Credit Points= Grade Point X Credit.
- 5. SGPA= Total Credit Point/Total Credits.
- 6. CGPA = $\Sigma(C_i X S_i) / \Sigma C_i$

where S_i is the SGPA of the $i^{\mbox{\tiny th}}$ semester and C_i is the total number of credits in that semester