

Roll No: 20003567026

Name: KM. SWETA CHAUHAN (श्वेता चौहान)

Father Name: HARPAL SINGH (हरपाल सिंह)

Mother Name: SUNITA DEVI (सुनीता देवी)

दिल्ली विश्वविद्यालय

University of Delhi

Semester Examination 2023-MAY-JUNE:REGULAR STATEMENT OF MARKS / GRADES

BACHELOR OF SCIENCE (HONOURS COURSE) PHYSICS

Part & Semester : III & VI

Enrolment Number: 20ARSDBSPH000034 **College:** Atma Ram Sanatan Dharma College



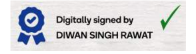
0	5	١	

Sr. No.	Paper Code	Paper Title	PPT	SEM	CRDT	GR(TH)	GR(PR)	NTGR	GRPT	CRPT	PPRS	TTCR	ттср	SGPA	RESULT	CGPA
1	32221101	Mathematical Physics-I	CORE	I	6	0	A+	0	10	60						
2	32221102	Mechanics	CORE	1	6	0	0	0	10	60		•	216	9.82		
3	* 32355101	CALCULUS	GE	I	6	0		0	10	60		22				
4	72182801	ENVIRONMENTAL SCIENCE	AECC	1	4	A+		A+	9	36		1				
5	32221201	ELECTRICITY AND MAGNETISM	CORE	11	6	0	A+	A+	9	54				9.73		
6	32221202	WAVES AND OPTICS	CORE	II	6	0	0	0	10	60		1	214			
7	32355202	LINEAR ALGEBRA	GE	11 /	6	0		0	10	60		22				9.77
8	72052803	हिंदी भाषा और सम्प्रेषण (FOR ALL HONS.)	AECC	- 11	4	0	1	0	10	40						
9	32221301	MATHEMATICAL PHYSICS-II	CORE	III	6	A+	0	A+	9	54			252	9		
10	32221302	THERMAL PHYSICS	CORE	III	6	A+	A+	A+	9	54						
11	32221303	DIGITAL SYSTEMS AND APPLICATIONS	CORE	III	6	0	A+	A+	9	54		28				
12	32223905	RENEWABLE ENERGY AND ENERGY HARVESTING	SEC	III	4	А	A+	A+	9	36						
13	32355301	DIFFERENTIAL EQUATIONS	GE	III	6	A+	0	A+	9	54						
14	32221401	MATHEMATICAL PHYSICS III	CORE	IV	6	A	Α	А	8	48						
15	32221402	ELEMENTS OF MODERN PHYSICS	CORE	IV	6	А	В	B+	7	42			234	8.36		
16	32221403	ANALOG SYSTEMS AND APPLICATIONS	CORE	IV	6	B+	0	A	8	48	1	28				8.68
17	32223907	RADIATION SAFETY	SEC	IV	4	A+	0	A+	9	36	118					
18	32355402	NUMERICAL METHODS	GE	IV	6	A+	0	0	10	60						
19	32221501	QUANTUM MECHANICS AND APPLICATIONS	CORE	V	6	A	0	A+	9	54						
20	32221502	SOLID STATE PHYSICS	CORE	V	6	A+	A+	A+	9	54			210	8.75		
21	32227502	ADVANCED MATHEMATICAL PHYSICS	DSE	V	6	A+	A+	A+	9	54		24				
22	32227502 * 32227504	NUCLEAR AND PARTICLE PHYSICS	DSE	V	6	A		А	8	48						
23	32227504	ELECTROMAGNETIC THEORY	CORE	VI	6	B+	A+	A	8	48						
24	32221602	STATISTICAL MECHANICS	CORE	VI	6	В	A	В	6	36				7.75		
25	32227625	ADVANCED MATHEMATICAL PHYSICS-II	DSE	VI	6	A+		A+	9	54		24	186			8.25
26	32227626	CLASSICAL DYNAMICS	DSE	VI	6	Α		Α	8	48		1			,	

Grand CGPA: 8.865, Division: First

Result Declared On: 30 Jun 2023

Generated On: 30 Jun 2023





1126913_016_SAM

(Dean Examination)

Abbreviations:

O: Outstanding; A+: Excellent; A: Very Good; B+: Good; B: Above Average; C: Average; D: Pass; F: Fail; *: Old; Awards; RA: Award not received till the time of declaration of result or Absent.

PPT: Paper Type; SEM: Semester; CRDT: Course Credit; GR(TH): Grade (Theory); GR(PR): Grade Practical; NTGR: Net Grade; GRPT: Grade Point; CRPT: Credit Point; PPRS: Paper Result; TTCR: Total Credit; TTCP: Total Credit Point; SGPA: Semester Grade Point Average; CGPA: Cumulative Grade Point Average; ER: Essential Reappear; UFM: Unfair Means

Note:

- [1] This is web-based Statement of Marks/Grades and valid for all official purpose.
- [2] Student obtaining Grade F or AB shall be considered failed in that paper/subject and be required to reappear in the examination as per examination cycle.
- [3] Student has to pass the ER to become eligible for degree as per examination cycle and span period.
- [4] Final percentage of marks based on all semesters = Grand CGPA * 9.5 (for examination of Academic Year 2021-2022 and before) or 10.0 (for examination of Academic Year 2022-2023 and after).
- [5] The information provided in this statement of marks/grades will be used for the printing of degree, so students are advised to ensure that all the information provided in the marksheet are correct. Corrections If any, contact the head/principal of the department/college.

