

## **University of Delhi**





## **Statement of Marks/Grades**

Date of Printing: 26 Oct 2022

Exam Roll No. : 18009557022

Name : RISHI CHAUBEY (ऋषि चौबे)

Father Name : RANGNATH CHAUBEY (रंगनाथ चौबे) Mother Name : KAVITA CHAUBEY (कविता चौबे)

Enrollment No. : 18BCASBSCH000018

Course Name : (CBCS) B.SC.(HONS.) CHEMISTRY

Semester : VI

College Name : Bhaskaracharya College of Applied Sciences

Sr. No.	Paper Code	Appearing Status	Paper Name	Paper Type	Sem	Credit	Grade Letter	Grade Point	Credit Point
1	32171101	*	INORGANIC CHEMISTRY-I	CORE	ı	6	B+	7	42
2	32171102	*	PHYSICAL CHEMISTRY-I	CORE	ı	6	А	8	48
3	32355101	*	CALCULUS	GE	ı	6	Α	8	48
4	72182801	*	ENVIRONMENTAL SCIENCE	AECC	ı	4	B+	7	28
5	32171201	*	ORGANIC CHEMISTRY -I	CORE	II	6	В	6	36
6	32171202	*	PHYSICAL CHEMISTRY-II	CORE	II	6	В	6	36
7	32355202	*	LINEAR ALGEBRA	GE	II	6	B+	7	42
8	72032801	*	ENGLISH-A	AECC	II	4	Α	8	32
9	12555321	*	PHYSICAL EDUCATION-III: HEALTH EDUCATION, ANATOMY AND PHYSIOLOGY	GE	III	6	B+	7	42
10	32171301	*	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	CORE	III	6	А	8	48
11	32171302	*	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	CORE	III	6	B+	7	42
12	32171303	*	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	CORE	III	6	B+	7	42
13	32173906	*	INTELLECTUAL PROPERTY RIGHTS	SEC	III	4	А	8	32
14	32171401	*	INORGANIC CHEMISTRY III: COORDINATION CHEMISTRY	CORE	IV	6	А	8	48
15	32171402	*	ORGANIC CHEMISTRY III: HETEROCYCLIC CHEMISTRY	CORE	IV	6	A+	9	54
16	32171403	*	PHYSICAL CHEMISTRY IV: CONDUCTANCE & CHEMICAL KINETICS	CORE	IV	6	A+	9	54
17	32173909	*	PHARMACEUTICAL CHEMISTRY	SEC	IV	4	A+	9	36
18	32225415	*	THERMAL PHYSICS AND STATISTICAL MECHANICS	GE	IV	6	А	8	48

19	32171501	*	ORGANIC CHEMISTRY IV: BIOMOLECULES	CORE	V	6	A	8	48
20	32171502	*	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	CORE	٧	6	A+	9	54
21	32177902	*	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	DSE	V	6	A+	9	54
22	32177904	*	ANALYTICAL METHODS IN CHEMISTRY	DSE	V	6	A+	9	54
23	32171601		INORGANIC CHEMISTRY IV: ORGANOMETALLIC CHEMISTRY	CORE	VI	6	A+	9	54
24	32171602		ORGANIC CHEMISTRY V: SPECTROSCOPY	CORE	VI	6	A+	9	54
25	32177908		GREEN CHEMISTRY	DSE	VI	6	Α	8	48
26	32177909		INDUSTRIAL CHEMICALS & ENVIRONMENT	DSE	VI	6	A+	9	54

Sem	Total Credit	Total Credit Point	SGPA	Result	CGPA
I	22	166	7.55		
II	22	146	6.64		7.09
III	28	206	7.36		
IV	28	240	8.57		7.96
V	24	210	8.75		
VI	24	210	8.75		8.75

**Grand CGPA: 7.959, Division: First** 

**Abbreviations:** O: Outstanding; A+: Excellent; A: Very Good; B+: Good; B: Above Average; C: Average; D: Pass; F: Fail; AB: Absent; NA: Not Available, \*: Old Awards; RA: Result Awaited;

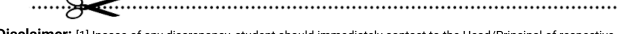
Note: [1] This is web-based Statement of Marks/Grades and valid for all official purpose.

- [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 (%)=C.G.P.A. based on all six semesters X 9.5
- [5] The information provided in this marksheet 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.

Date of Result Declaration: 09/07/2021

(Prof. D. S. Rawat)

Dean (Examinations)



**Disclaimer:** [1] Incase of any discrepancy, student should immediately contact to the Head/Principal of respective college/department within one month after the declaration of the result.

[2] The result displayed on university website is subject to correction, if any discrepancy is noticed at any point of time.

Authenticity of Digitally Verified Marksheet may be checked form the link given below https://durslt.du.ac.in/ac\_internet\_index/students/digi\_chk\_authentication.aspx

