





Semester Grade Report

Academic Year : 2022-23 | Month & Year : Oct-2022 | Semester : III | Enrollment No : 210305103093

Student's Name: RUDRA NARAYAN Seat No: AF33890

Program: BACHELOR OF TECHNOLOGY IN CHEMICAL ENGINEERING ABC ID: 108784770891

Institute: PARUL INSTITUTE OF TECHNOLOGY (FIRST SHIFT)

Subject Code	Subject Name		Credit	Grade	Grade Point	Credit Point
203103201	Chemistry-II		3.00	B+	7.00	21.00
203103202	Chemistry-II Lab		1.00	Α	8.00	8.00
203103203	Particle and Fluid Particle Processing		3.00	Р	5.00	15.00
203103204	Particle and Fluid Particle Processing Lab		1.00	Α	8.00	8.00
203103205	Material & Energy Balance Computations		4.00	B+	7.00	28.00
203103206	Fluid Mechanics Lab		1.00	B+	7.00	7.00
203103207	Fluid Mechanics		4.00	Р	5.00	20.00
203103208	Product Realization		1.00	B+	7.00	7.00
203191205	Complex Variables and PDE		4.00	F2	0.00	0.00
203193203	Professional Communication Skills		2.00	Р	5.00	10.00
	1	Total	24.00			124.00

Total Backlog: 1 SGPA: 5.17

Result : Permitted to register in Semester - IV CGPA : 5.72

Result declared on: 11-01-2023

Note: This is a system generated grade sheet

Printed On: 23-05-2025 09:41 PM

Based on the quality of performance, the student is awarded letter grades as follows:

% of Marks	Description	Letter Grade	Grade Point			
90 - 100	Outstanding	0	10.00			
80 - 89	Excellent	A+	9.00			
70 - 79	Very Good	А	8.00			
60 - 69	Good	B+	7.00			
50 - 59	Above Average	В	6.00			
40 - 49	Pass	Р	5.00			
< 40	Fail	F	0.00			
	F1=Fail due to low attendance F2=Fail due to obtaining lower marks than the minimum required for passing in Theory Examination F3=Fail due to obtaining lower marks than the minimum required for passing in Practical Examination F2,F3=Fail in both Theory and Practical Examination					

The F grade in all forms is taken into consideration while calculating GPA (Grade Point Average) / SGPA (Semester Grade Point Average) & CGPA (Cumulative Grade Point Average) however, CGPA will be replaced after the clearance of the subject with the passing grade.