

## KOLKATA-700032 GRADE CARD

Result of the	Bachelor of Engineering in Chemical Engineering		
3 <sup>rd</sup> Year 2 <sup>nd</sup> Semester	Examination for the session		2024-2025
for	ABU KALAM		studying in
the Department of	Chemical Engineering		
bearing Class Roll No.	002210301017	and Examination Roll No.	CHE00256066
Registration No. —	162045	of	2022 - 2023

## **Examination held in**

## **APRIL - MAY , 2025**

Code	Subject	Assigned Credit(C)	Grade
Che/PC/B/Elec/T/321	PRINCIPLES OF MEASUREMENTS & INSTRUMENTATION	3	А
Che/PC/B/T/322	PROCESS DYNAMICS &CONTROL	3	В
Che/PC/B/T/323	SEPARATION PROCESSES- II	3	С
Che/PC/B/T/324	CHEMICAL TECHNOLOGY-II	3	В
Che/PC/B/T/325	MATHEMATICAL MODELLING IN CHEMICAL ENGG.	3	А
Che/PC/B/T/326	CHEMICAL REACTION ENGINEERING- II	3	В
Che/PC/B/S/321	REACTION ENGINEERING &THERMODYNAMICS LAB.	2	А
Che/PC/B/S/322	ENERGY ENGINEERING LABORATORY	1.5	В
Che/PC/B/S/323	CHEMICAL ENGINEERING PROJECT- I	2	А

SGPA: 8.3 Compulsory EVS Status: Passed Remarks: P

This online grade card, processed by JUMS, and published on the JU website is for immediate information to the examinee **valid for 3 months** only. For any discrepancies, please contact Office of the Controller of Examinations **within 10 days** from the date of result publication. The online grade card is not valid for any purpose of **scholarship and all other rest official works.**.

**Regarding Hons. Paper ( if applicable ):** Marks Of Hons. Paper Is Not Included in SGPA & Final Percentage Of Marks Calculation.

Date of result publication: 21-07-2025

Bhattacharryya

**Controller of Examinations** 

-----

Online Review Application & Payment Schedule:

<u>Application Start:</u> 21-07-2025 11:00:AM <u>Application End:</u> 24-07-2025 11:59:PM <u>Payment Close:</u> 25-07-2025 11:59:PM

- N.B: 1. After review application end date (i.e 24-07-2025 11:59:PM) no review application will be accepted.
- 2. No online/offline review payment will be entertained after the review payment close date.(i.e 25-07-2025 11:59:PM) and also no such refund will be entertained.