11/1/21, 9:34 AM Grade Card



# **JADAVPUR UNIVERSITY**

## KOLKATA-700032 GRADE CARD

Bachelor of	Engineering in Chemical Engineerii	ng
Examination for the session		2020-2021
		-to-defeat
SUMAN POREL studying in		
Chemical Engineering		
001910301040	and Examination Roll No.	CHE214049
148338	of	2019 - 2020
	Examination <b>SUMAN 001910301040</b>	001910301040 and Examination Roll No.

#### **Examination held in**

## **MAY - JUNE , 2021**

Code	Subject	Assigned Credit(C)	Grade
Che/PC/B/T/221	NUMERICAL ANALYSIS FOR CHEMICAL ENGINEERS	3	S
Che/ES/B/Met/T/222	MATERIAL SCIENCE & ENGINEERING	3	В
Che/PC/B/T/223	CHEMICAL ENGINEERING THERMODYNAMICS	3	А
Che/PC/B/T/224	INTRODUCTION TO TRANSPORT PHENOMENA	4	А
Che/PC/B/T/225	MECHANICAL OPERATIONS	3	А
Che/ES/B/Mech/T/226	MACHINE DESIGN	3	В
Che/ES/B/Mech/S/221	MACHINE DRAWING (COMPUTER TERMINAL MODE)	4	В
Che/ES/B/Elec/S/222	ELECTRICAL ENGINEERING LABORATORY	3	S
	0.1		

SGPA: 8.85 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 only. For any discrepancies, please contact Office of the Controller of Examinations. The online grade card is valid upto 6 months from the month of issue.

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

Month of issue: October, 2021

**Controller of Examinations** 

Bhattacharryya

# STUDENT EVALUATION AND GRADING SYSTEM

### 1. Classification of Grades:

### I. FOR HUMANITIES / SOCIOLOGY

% Marks Obtained	<u>Performance</u>	<u>Grade</u>	Grade Points (g <sub>i</sub> )
70 and above	Outstanding	S	10
65 to 69	Excellent	Α	9
60 to 64	Very Good	В	8
55 to 59	Good	С	7
50 to 54	Fair	D	6
40 to 49	Satisfactory	E	5
Less than 40	Unsatisfactory / Fail	X	0

# II. FOR OTHER / SUBJECTS

% Marks Obtained	<u>Performance</u>	Grade	Grade Points (g <sub>i</sub> )
90 and above	Outstanding		10
80 to 89	Excellent	A	9
70 to 79	Very Good	В	8
60 to 69	Good	С	7
50 to 59	Fair	D	6
40 to 49	Satisfactory	E	5
Less than 40	Unsatisfactory / Fail	X	0

# 2. Weightage of Semesters:

I.  $W_1 = W_2 = W_3 = W_4 = 0.15$ ;  $W_5 = W_6 = W_7 = W_8 = 0.23$ ;  $W_9 = W_{10} = 0.24$  [For 5 Yr. Degree Courses]

II.  $W_1 = W_2 = W_3 = W_4 = W_5 = W_6 = 0.1$ ;  $W_7 = W_8 = W_9 = W_{10} = 0.35$  [For 5 Yr. Degree Course in Architecture]

III.  $W_1 = W_2 = 0.1(1stYr.)$ ;  $W_3 = W_4 = 0.2$  (2nd Yr.);  $W_5 = W_6 = W_7 = W_8 = 0.35$  (3rd & 4th Yrs.) [For 4yr. Degree Courses]

IV. W<sub>1</sub> = W<sub>2</sub> = 0.30 (1st Yr.); W<sub>3</sub> = W<sub>4</sub> = W<sub>5</sub> = W<sub>6</sub> = 0.35 (2nd & 3rd Yrs.) [For 3 Yr. Degree Courses and Lateral Students of 4 Yr. Degree Courses]

### 3. SGPA / CGPA / % Weighted Average:

1. Semester Grade Point Average SGPA =   I=1	where n is number of subjects (both theoretical and sessional) $C_i$ is the number of credits allotted to a subject $g_i$ is number of grade points obtained in that subject
--	--

II. Cumulative Grade Point Average CGPA = 
$$\frac{m}{\sum_{i=1}^{m} \sum_{i=1}^{w_i} w_i}$$
 where m is the total number of semesters  $S_i$  is the SGPA of a particular semester  $W_i$  is the weightage in that semester

III. % Weighted Average Mark = 
$$\frac{m_{\sum}W_{\parallel}Sm_{\parallel}}{m_{\sum}W_{\parallel}Sm(Tot)_{\parallel}}$$
 where Sm<sub>i</sub> is total marks for Semester i, theoretical & sessional, obtained by the student and Sm(Tot)<sub>|</sub> is total marks of Semester i

#### 4. Criteria of Class & Honours:

I. 1st Class with Honours : 75% or above [percentage of Weighted Average Marks (with upto 2 back papers)]

: 65% and above, but below 75% [percentage of Weighted Average Marks] II. 1st Class

: 50% and above, but below 65% [percentage of Weighted Average Marks] III. 2nd Class