

JADAVPUR UNIVERSITY UG ENGG HONS/ 05390

KOLKATA-700 032

GRADE CARD

(4 Year 8 Semester Degree Course)

Result of the	BACHELOR OF ENGIN	EERING IN COMPUTER SCIENC	E AND ENGINEERING
1stYear	2nd Semester Exami	nation for the session	2022-23
for	SOUMYADIP PRAMANIK		studying in
the Department of	COM	PUTER SCIENCE AND ENGINEE	RING
Bearing Class Roll No	002210501121	and Examination Roll No	CSE232034
Registration No.	162611	of	2022-23

APRIL - MAY, 2023

Code	Subject	Assigned Credit (C _i)	Grade
BS/MTH/T122	MATHEMATICS II	4	E
BS/CH/T103	CHEMISTRY	4	В
BS/PH/T104	PHYSICS	4	В
HSMC/HS/T101	HUMANITIES &SOCIOLOGY	3	В
ES/EM/T103A	ENGINEERING MECHANICS	4	В
ES/WS/P107A	WORKSHOP MALA A A A A A	1.5	A
MC/TS/P101	TECHNICAL COMMUNICATIVE ENGLISH & SOFT SKILL	0	В
	विक्रमिया		
	Compulsory EVS Status	Due	

SGPA: 7.49

Processed from: JUMS

Examination held in ___

Generated by: 110002

Date of issue: 10-01-2024

Remarks: P

Annual Remarks: Promoted

Bhattacharyya

Controller of Examinations

(See overleaf)

STUDENT EVALUATION AND GRADING SYSTEM

1. Classification of Grades:

I. FOR HUMANITIES / SOCIOLOGY

% Marks Obtained	Performance	Grade	Grade Points (g _i)
70 and above	Outstanding	S	10
65 to 69	Excellent	A	9
60 to 84	Very Good	В	8
55 to 59	Good	C	7
50 to 54	Fair	D	6
40 to 49	Satisfactory	E	5
Less than 40	Unsatisfactory / Fall	X	0

II. FOR OTHER / SUBJECTS

% Marks Obtained	Performance	Grade	Grade Points (g _i)
90 and above	Outstanding	S	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. W1 = W2 = 0.1(1stYr.); W3 = W4 = 0.2 (2nd Yr.); W5 = W6 = W7 = W8 = 0.35 (3rd & 4th Yrs.) [For 4yr. Degree Courses]

IV. W1 = W2 = 0.30 (1st Yr.); W3 = W4 = W6 = W6 = 0.35 (2nd & 3rd Yrs.) [For 3 Yr. Degree Courses and Lateral Students of 4 Yr. Degree Courses]

3. SGPA / CGPA / % Weighted Average:

	n∑c _i g _i i=1 n∑c _i	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 = $\frac{m}{\sum W_i S_i}$ 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

where Sm_i is total marks for Semester i, theoretical & sessional, obtained by the student and Sm(Tot)_i is total marks of Semester i

m∑W_iSm_i

x 100

m∑W_iSm_i

y 100

m∑W_iSm_i

y 100

m∑W_iSm_i

y 100

m∑W_iSm(Tot)_i

i=1

Regarding Honours Papers (if applicable):

- Marks of Honours Papers have not been considered in SGPA calculation as well as final percentage of marks calculation.
- 2. Pass & fail have not been considered in Honours papers.

4. Criteria of Class & Honours:

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

II. 1st Class : 65% and above, but below 75% [percentage of Weighted Average Marks]
III. 2nd Class : 50% and above, but below 65% [percentage of Weighted Average Marks]