MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL

(Formerly known as West Bengal University of Technology)



PROVISIONAL GRADE CARD

FOURTH YEAR B.Tech. (CSE) FIRST SEMESTER EXAMINATION OF 2024-25		
NAME: SWAGATA SAMANTA	ROLL NO.: 14200121036	
REGISTRATION NO: 211420100110035 OF 2021-22		
COLLEGE / INSTITUTION: 142-MEGHNAD SAHA INSTITUTE OF TECHNOLOGY		

Subject Code	Subjects Offered	Letter Grade	Points	Credit	Credit Points
PEC-CS701E	Machine learning	А	8	3.0	24
PEC-CS702E	Cyber Security	А	8	3.0	24
OECCS701B	Multimedia Systems	В	7	3.0	21
HSMC701	Project Management and Entrepreneurship	0	10	3.0	30
PROJ-CS781	Project-II	Е	9	6.0	54
			Total	18	153

SGPA ODD. (7th) SEMESTER: 8.5	
RESULT ODD. (7th) SEMESTER : P	

Please report of any discrepancy through college within 7 days, Otherwise, University will not responsible for any errors in transcripts (if any)

Kolkata 10-02-2025 Controller of Examinations

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1. The table below shows the Letter Grades and their corresponding classification and percentage points

Classification	Letter Grade	Score on 100 Percentage Points	Points
Outstanding	0	100 to 90	10
Excellent	Е	89 to 80	9
Very Good	A	79 to 70	8
Good	В	69 to 60	7
Fair	С	59 to 50	6
Below Average	D	49 to 40	5
Failed	F	Below 40	2
Incomplete	I		2

- 2. No Class / Percentage is awarded
- 3. Result Status: X=Not eligible for Semester Promotion/Degree; XP=Eligible for Promotion with Backlogs; P=Passed and Promoted
- 4. The method of calculation of Grade Point Average is as follows

5. For final Degree Grade Point Average (DGPA) the calculation is as under

	=		
(For 4 Year Degree Course)		5	
DGPA (For Lateral Entry Students)	=	YGPA2 + 1.5* YGPA3 + 1.5* YGPA4 4	
DGPA (For 3 Year Degree Course)	=	<u>YGPA 1 + YGPA2 + YGPA3</u> 3	
DGPA (For 2 Year Degree Course)	=	<u>YGPA 1 + YGPA2</u> 2	
DGPA (For 1 Year Degree Course)	=	YGPA 1	
6. CUMULATIVE GRADE POINT AVERAGE (CGP.	A)		
k = n ∑ Credit Index of k th Semeste k=1	er	n = 4 for 2 Years Programme n = 6 for 3 Years Programme	
CGPA = ${k = n}$ $\sum \text{Credit of } k^{\text{th}} \text{ Semester}$ k=1	Where	n = 8 for 4 Years Programme n = 10 for 5 Years Programme	

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