SL NO.: 2023/271/001/S3/0004/R

MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL

(Formerly known as West Bengal University of Technology)







862591

SECOND YEAR FIRST SEMESTER EXAMINATION OF 2022-23

Name: RANITA DEY

Registration No.: 222710120122 OF 2022-23

Roll No. :27100122047

Program: BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE & ENGINEERING

College /Institution: CAMELLIA INSTITUTE OF ENGINEERING AND TECHNOLOGY-271

Subject Code	University of Technology, West Bengal Maidwis Abul Kalam Azad University of Technology, West Bengal M University of Technology, West Bengal Museum Subjects offered at University of Technology, West Bengal M University of Technology, West Bengal Museum Apul Kalam Azad University of Technology, West Bengal M	Letter Grade	Points	Credits	Credit Points
ESC301	ANALOG AND DIGITAL ELECTRONICS	A Kara	Azad 8 versi	3.0	24
PCC-CS301	DATA STRUCTURE & ALGORITHMS	A	Azac 8 versi	3.0	24
PCC-CS302	COMPUTER ORGANISATION	A Kalan	Azas Bareta	3.0	24
BSC301	MATHEMATICS-III (DIFFERENTIAL CALCULUS)	mana Abd Kata miana Bu Kata	7	2.0	14
HSMC301	ECONOMICS FOR ENGINEERS (HUMANITIES-II)	ulara A I Kala	Azac Universit	3.0	24
PCC-CS393	IT WORKSHOP (SCI LAB/MATLAB/PYTHON/R)	O Rose	10	2.0	20
ES-CS391	ANALOG AND DIGITAL ELECTRONICS LAB	O Kasa	10	2.0	20
PCC-CS391	DATA STRUCTURE & ALGORITHMS LAB	O Kara	10	2.0	20
PCC-CS392	COMPUTER ORGANISATION LAB	sulana Abul Kalah sulana (Eu) Kalah	9	2.0	18
Juma Abul Kalam Aza Juma Abul Kalam Aza	Deversity of Technology, West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal M University of Technology, West B U	al una Abul Kelen urana Abul Kelen		of Technology of Technology of Technology of Technology of Technology of Technology of Technology of Technology of Technology of Technology	West Bengal Wast Eengal Matt Bengal West Bengal West Bengal West Bengal West Bengal West Bengal West Bengal
			Total	22.0	188

SGPA:

ODD (3rd) SEMESTER 8.55

Semester Result:

P

Kolkata, The

30th April,2023

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Controller of Examinations

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	E	89 to 80	9
Very Good	A	79 to 70	8
Good	В	69 to 60	7
Fair	C	59 to 50	6
Below Average	D	49 to 40	5
Failed	F	Below 40	2
Incomplete	I		2

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

SGPA (Semester Grade Point Average)	=	Credit Index ∑ Credits
YGPA (Yearly Grade Point Average)	=	$\frac{\textit{Credit Index Odd Semester} + \textit{Credit Index Even Semester}}{\Sigma \textit{Credits Odd Semester} + \Sigma \textit{Credits Even Semester}}$

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

(For 5 Year Degree Course)	=	YGPA1 + YGPA2 + YGPA3 + YGPA4 + YGPA5 5
DGPA (For 4 Year Degree Course)	=	<u>YGPA1 + YGPA2 +1.5* YGPA3 + 1.5* YGPA4</u> 5
DGPA (For Lateral Entry Students)	=	YGPA2 +1.5* YGPA3 + 1.5* YGPA4 4
DGPA (For 3 Year Degree Course)	=	YGPA1 + YGPA2 + YGPA3
DGPA (For 2 Year Degree Course)	=	<u>YGPA1 + YGPA2</u> 2
DGPA (For 1 Year Degree Course)	=	YGPA1

7. CUMULATIVE GRADE POINT AVERAGE (CGPA)

CGPA =	x = n ∑ Credit Index of k th Semester k=1		n = 4 for 2 Years Programme		
	k = n ∑ Credit of k th Semester k=1	Where	n = 6 for 3 Years Programme n = 8 for 4 Years Programme n = 10 for 5 Years Programme		