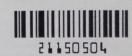
SL NO.: 2022/112/001/S1/0046/R

MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL

(Formerly known as West Bengal University of Technology)







644172

FIRST YEAR FIRST SEMESTER EXAMINATION OF 2021-22

Name: KALYANI TUDU

Registration No.: 211120100110012 OF 2021-22

Roll No.: 11200121048

Program: BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE & ENGINEERING

College /Institution: GOVERNMENT COLLEGE OF ENGINEERING AND LEATHER TECHNOLOGY-112

Subject Code	d University of Technology, West Bengal Maulana Abur Kalam Azad University of Technology, West Bengal I d University of Technology, West Be Subjects offered and University of Technology, West Bengal I d University of Technology, West Bengal I	Letter Grade	Points	Credits	Credit Points
BSPH101	PHYSICS I (GR A) and Bangai Mautana Abul Kalam Azari University of Technology, West Bangai N	aulana Obul Kala	Aza 10	4.0	40
BSM101	MATHEMATICS I A Bengal Maulana Abul Kalam Azad University of Technology, West Bengal M MATHEMATICS I A Bengal Maulana Abul Kalam Azad University of Technology, West Bengal M	laulana Abul Kala Jaulana E bul Kala	m Azad Universi m Azad 9 iversi	4.0	36
ESEE101	BASIC ELECTRICAL ENGINEERING of Azad University of Technology, West Bengal I	laulana Abul Kala laulana O ul Kala	m Azad Universi m Azad 10 versi	4.0	40
BSPH191	PHYSICS I LABORATORY (GR A) Kalam Azad University of Technology, West Bengal I	aulana Abul Kala aulana O bul Kala	n Azad Universi m Azad 10 versi	1.5	15
ESEE191	BASIC ELECTRICAL ENGINEERING LABORATORY chrology, West Bengal University of Technology, West Bengal University of Technology, West Bengal University of Technology, West Bengal Maulana Abul Kalam Azad University of Technology o	laulana Abul Kala laulana E bul Kala laulana Abul Kala	m Azad Universi m Azad 9 iversi m Azad Universi	of Technology	West Banga Wes 9 anga
auli ESME192 Az aulana Abul Kalam Az	WORKSHOP/MANUFACTURING PRACTICES(GR: A) Technology, West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal University of Technology, West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal Univ	aulana Atul Kala laulana Abul Kala	m Azad (8 wersi m Azad Universi m Azad Universi	of 13.0 plans of Technology	24 West Benga West Benga West Benga West Benga West Benga West Benga West Benga West Benga
Sulana Abul Kalam Az, Sulana Abul Kalam Az,	o University of Technology, West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal Cuniversity of Technology, West B	Sautonia Abrustonia	m Azad Universi m Azad Universi	y of Technology	West Benga West Benga West Benga West Benga West Benga West Benga West Benga West Benga
			Total	17.5	164

SGPA:

ODD (1st) SEMESTER 9.37

Semester Result:

Kolkata, The

17th March, 2022

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. The method of calculation of Grade Point Average is as follows

SGPA (Semester Grade Point Average)	=	Credit Index ∑ Credits
YGPA	=	Credit Index Odd Semester + Credit Index Even Semester
(Yearly Grade Point Average)		Σ Credits Odd Semester + Σ Credits Even Semester

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

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

4. No Class / Percentage is awarded

X	:	Not eligible for Degree
XP	:	Eligible for Promotion with Backlogs
P	:	Passed and Promoted

SL NO.: 2022/112/001/S2/0044/R

UNIVERSITY OF TECHNOLOGY, WEST BENGAL

(Formerly known as West Bengal University of Technology)







693220

FIRST YEAR SECOND SEMESTER EXAMINATION OF 2021-22

Name: KALYANI TUDU

Registration No.: 211120100110012 OF 2021-22

Roll No.: 11200121048

Program: BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE & ENGINEERING

College /Institution: GOVERNMENT COLLEGE OF ENGINEERING AND LEATHER TECHNOLOGY-112

Subject Code	and University of Technology, West Bengal Maulana Abut Kalam Azad University of Technology, West Bengal and University of Technology, West Subjects offered Azad University of Technology, West Bengal and University of Technology, West Bengal	Letter Grade	Points Value Azad University	Credits	Credit Points
BSCH201	CHEMISTRY-I (GR-A) Bengal Maulana Abur Kalam Azarl University of Technology, West Bengal	Maura E Abul K	am Aza 9 Jave	4.0	36
BSM201	MATHEMATICS - IIA set Bengal Maulana Abut Kalam Azad University of Technology, West Bengal MATHEMATICS - IIA set Bengal Maulana Abut Kalam Azad University of Technology, West Bengal	Maulana Abul Ki Maular E Abul Ki	lam Azad Unive	4.0	36
ESCS201	PROGRAMMING FOR PROBLEM SOLVING	Maulana Abul K Maula O Abul K	lam Azad Unive	3.0	30
HMHU201	zad University of Technology, West Bengal Maulana Abut Kalan Azad University of Technology, West Bengal ENGLISH if Technology, West Bengal Maulana Abut Kalam Azad University of Technology, West Bengal		lam Azad Unive	2.0	20
BSCH291	CHEMISTRY-I LABORATORY (GR-A) Kalam Azad University of Technology, West Bengal CHEMISTRY-I LABORATORY (GR-A) Kalam Azad University of Technology, West Bengal	Maulana Abul K. Maula O Abul K.	lam Azad Unive	sity of Technoid sity of 1:5 briok	gy. West Ban cy. W 15 Ban
ESCS291	PROGRAMMING FOR PROBLEM SOLVING OF University of Technology, West Benga PROGRAMMING FOR PROBLEM SOLVING OF University of Technology, West Benga	Maulane Abul Ka Maulane Abul Ka	lanı Azad Unive lam Aza g Unive	2.0	18
ESME291	ENGINEERING GRAPHICS & DESIGN(GR-A)	Maviane Abul Ki	lam Azad Unive	3.0	27 Sen
HMHU291	LANGUAGE LABORATORY	Maulana Abul Ka Maulane Abul Ka Maulane Abul Ka	lam Azad Unive	1.0	gy West Ben gy West Ben
	wad University of Technology, West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal Maulana Abulana Abulam Azad University of Technology, West Bengal Maulana Abulam Abulam Azad University of Technology, West Bengal Maulana Abulam Abulam Azad University of Technology, West Bengal Maulana Abulam Abulam Abulam Abulam Abulam Abulam Abulam Abulam Abulam A	Maulana Abul K.	Iam Azad Universim Az	sity of Technologity of Technological Technolo	ov West Ben ov West Ben
			Total	20.5	191

SGPA: EVEN (2nd) SEMESTER 9.32

Semester Result:

P

Controller of Examinations

Kolkata, The

30th June, 2022

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. 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

SGPA (Semester Grade Point Average)	=	Credit Index ∑ Credits
YGPA		Credit Index Odd Semester + Credit Index Even Semester
(Yearly Grade Point Average)	-	Σ Credits Odd Semester + Σ Credits Even Semester

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

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

6. CUMULATIVE GRADE POINT AVERAGE (CGPA)

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