-0221 1031003132103611R

MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL

(Formerly known as West Bengal University of Technology)







699255

FIRST YEAR SECOND SEMESTER EXAMINATION OF 2021-22

Name: JOYDIP SAW

Registration No.: 211690100310185 OF 2021-22

Roll No.: 16900321011

Program: BACHELOR OF TECHNOLOGY IN ELECTRONICS & COMMUNICATION ENGINEERING

College /Institution : ACADEMY OF TECHNOLOGY-169

Subject Code	as University of Technology, West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal ad University of Technology, West Be Subjects Offered zad University of Technology, West Bengal ad University of Technology, West Bengal	Letter Grade	m Azad Univers m Points ers m Azad Univers	Credits	Credit Points
BSPH201	PHYSICS-I (GR-B) West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal	ilaulana Awul Kal Ilaulana E bul Kal	m Azad Univers	4.0	36
BSM202	ad University of Technology, West Bengal Maulana Abul Kalain Azad University of Technology, West Bengal • MATHEMATICS • IIB at Bengal Maulana Abul Kalam Azad University of Technology, West Bengal	/laulana Abul Kal /laulana E .bul Kal	m Azad Univers m Azad 9 nivers	by of Technolog by of 14.0 lolog	v. West Benga
ESCS201	PROGRAMMING FOR PROBLEM SOLVING d University of Technology, West Bengal PROGRAMMING FOR PROBLEM SOLVING d University of Technology, Wast Bengal	Aaulana Abul Kali Aaulana O bul Kali	m Azad Univers	y of Technolog	West Benga
HMHU201	and University of Technology, West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal ENGLISH Technology, West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal	Maulana Abul Kali Maulana ⊙ bul Kali	m Azad Univers	y of Technolog	West Benga
BSPH291	University of Technology, West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal PHYSICS-I LABORATORY (GR-B) out Kalam Azad University of Technology, West Bengal	/laulana Abul Kali ∕laulana A bul Kali	m Azad Univers m Azad 8 nivers	ty of Technolog ty of T 1:5 tolog	West Benga We 12 enga
ESCS291	University of Technology, West Bengal Maulana Abul Kalain Azad University of Technology, West Bengal PROGRAMMING FOR PROBLEM SOLVING II University of Technology, West Bengal	Aaulana Abul Kal Aaulana E bul Kal	m Azad Univers m Azad 9 nivers	y of Technolog	, West Benga , We 18 enga
ESME292	WORKSHOP/MANUFACTURING PRACTICES(GR-B)	faulana obul Kal	m Azad Univers m Azad 10 ivers	y of Technolog y of 3.0 olog	. West Benga , We 30 enga
HMHU291	LANGUAGE LABORATORY I Mana Abul Kalam Azad University of Technology, West Bengal Language Laboratory and Labora	faulana Abul Kali faulana o bul Kali faulana Abul Kali	m Azad Univers m Azad 10 vers m Azad Univers	y of Technolog y of 1.0 alog y of Technolog	West Benga We 10 enga
daulana Abul Kalam Az Jaulana Abul Kalam Az	ad University of Technology, West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal I ad University of Technology, West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal I ad University of Technology, West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal I ad University of Technology, West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal I ad University of Technology, West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal I ad University of Technology, West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal I ad University of Technology, West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal I ad University of Technology, West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal I ad University of Technology, West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal I ad University of Technology, West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal I ad University of Technology, West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal I ad University of Technology, West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal I ad University of Technology, West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal I ad University of Technology, West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal I ad University of Technology, West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal I ad University of Technology, West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal I ad University of Technology, West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal I ad University of Technology, West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal I ad University of Technology, West Bengal Maulana Abul Kalam Azad University of Technology, West Bengal I ad University of Technology, Wes	iaulana Abul Kali faulana Abul Kali	m Azad Univers	y of Technology	
			Total	20.5	192

SGPA: EVEN (2nd) SEMESTER 9.37

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

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
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 Program				
	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		