## BACHELOR OF TECHNOLOGY IN MECHANICAL ENGINEERING

(Applicable from the academic session 2018-2019)



### Maulana Abul Kalam Azad University of Technology, West Bengal

(Formerly West Bengal University of Technology) Haringhata-741249, Nadia, West Bengal, INDIA

### (Effective from academic session 2018-19)

	First Year First Semester									
	Mandatory Induction Program- 3 weeks duration									
SI	Category	Subject	Subject Name	Total No. of contact hours			Credits			
No.		Code		L	T	P				
Theo	ry									
1	Basic Science course	BS-PH101	Physics-I	3	1	0	4			
2	Basic Science course	BS-M102	Mathematics –IB	3	1	0	4			
3	Engineering Science Courses	ES-EE101	Basic Electrical Engineering	3	1	0	4			
		Total Theo	ory	9	3	0	12			
Prac	tical									
1	Basic Science course	BS-PH191	Physics-I Laboratory	0	0	3	1.5			
2	Engineering Science Courses	ES-EE191	Basic Electrical Engineering Laboratory	0	0	2	1			
3	Engineering Science Courses	ES-ME192	Workshop/Manufacturing Pract ices	1	0	4	3			
		Total Pract	ical	1	0	9	5.5			
			Total of First Semester	10	3	9	17.5			

		First Ye	ar Second Semester				
SI No.		Subject Code	Subject Name	Total No. of contact hours			Credits
NO.		Code	· ·	L	T	P	
Theo	ory						
1	Basic Science course	BS-CH201	Chemistry-I (Gr-A)	3	1	0	4
2	Basic Science course	BS-M202	Mathematics –IIB	3	1	0	4
3	Engineering Science Courses	ES-CS201	Programming for Problem Solving	3	0	0	3
4	Humanities and Social Sciences including Management courses	HM-HU201	English	2	0	0	2
		Total Theo	ory	11	2	0	13
Prac	tical						
1	Basic Science course	BS-CH291	Chemistry-I Laboratory	0	0	3	1.5
2	Engineering Science Courses	ES-CS291	Programming for Problem Solving	0	0	4	2
3	Engineering Science Courses	ES-ME291	Engineering Graphics & Design (Gr-A)	1	0	4	3
4	Humanities and Social Sciences including Management courses	HM-HU291	Language Laboratory	0	0	2	1
		Total Pract	ical	1	0	13	7.5
			<b>Total of Second Semester</b>	12	2	13	20.5

### (Effective from academic session 2018-19)

	Second Year Third Semester							
SI No.	Category	Subject Code	Subject Name	Total No contact he			Credits	
110.				L	T	P		
Theo	ry							
1	Basic Science course	BS-M301	Mathematics III	3	1	0	4	
2	Basic Science course	BS-BIO301	Biology	3	0	0	3	
3	Engineering Science Courses	ES-ECE301	Basic Electronics Engineering	3	0	0	3	
4	Engineering Science Courses	ES-ME301	Engineering Mechanics	3	1	0	4	
5	Professional Core courses	PC-ME301	Thermodynamics	3	1	0	4	
6	Professional Core courses	PC-ME302	Manufacturing Processes	4	0	0	4	
		Total Theor	v	19	3	0	22	
Pract	tical							
1	Professional Core courses	PC-ME391	Practice of Manufacturing Processes	0	0	3	1.5	
	Total Practical			0	0	3	1.5	
	Total of Third Semester 19 3 3 23.5					23.5		

		Second Ye	ear Fourth Semester				
SI	Category	Subject Subject Name	Total No. of contact hours			Credits	
No.		Code		L	T	P	
Theo	ry						
1	Engineering Science Courses	ES-ME401	Materials Engineering	3	0	0	3
2	Professional Core courses	PC-ME401	Applied Thermodynamics	3	1	0	4
3	Professional Core courses	PC-ME402	Fluid Mechanics & Fluid Machines	3	1	0	4
4	Professional Core courses	PC-ME403	Strength of Materials	3	1	0	4
5	Professional Core courses	PC-ME404	Metrology andInstrumentation	3	1	0	4
		Total Theo	ry	15	4	0	19
Pract	tical						
1	Professional Core courses	PC-ME491	Practice of Manufacturing Processes and Systems Laboratory	0	0	3	1.5
2	Professional Core courses	PC-ME492	Machine Drawing- I	0	0	3	1.5
3	Mandatory courses	MC 481	Environmental Science	-	-	2	0
		Total Practi	cal	0	0	8	3
			<b>Total of Fourth Semester</b>	15	4	8	22

### (Effective from academic session 2018-19)

	Third Year Fifth Semester							
SI No.	Category	Subject Code	Subject Name	conta	Total No. of contact hours		Credits	
Theo	MX.			L	T	P		
1 1100	Professional Core courses	PC-ME501	Heat Transfer	3	1	0	4	
1					1	L -	·	
2	Professional Core courses	PC-ME502	Solid Mechanics	3	1	0	4	
3	Professional Core courses	PC-ME503	Kinematics & Theory of Machines	3	1	0	4	
4	Humanities and Social Sciences including Management courses	HM-HU501	Effective Technical Communication	3	0	0	3	
5	Mandatory courses	MC501	Essence of Indian Knowledge Tradition	-	2	-	0	
		Total Theo	pry	12	5	0	15	
Pract	tical/ Sessional				•			
1	Professional Core courses	PC-ME591	Mechanical Engineering Laboratory I (Thermal)	0	0	3	1.5	
2	Professional Core courses	PC-ME592	Machine Drawing-II	0	0	3	1.5	
3	Project (Summer internship)	PW-ME581	Project-I (30 hrs. Total)	0	0	2	1	
		Total Practi	ical	0	0	8	4	
			<b>Total of Fifth Semester</b>	12	5	8	19	

	Third Year Sixth Semester							
Sl No.	Category	Subject Code	Subject Name		Total No. of contact hours		Credits	
Theo	rv		<u> </u>	L		1		
1	Professional Core courses	PC-ME601	Manufacturing Technology	4	0	0	4	
2	Professional Core courses	PC-ME602	Design of Machine Elements	3	1	0	4	
3	Professional Elective courses	PE-ME601	Elective-I	3	0	0	3	
4	Professional Elective courses	PE-ME602	Elective-II	3	0	0	3	
5	Humanities and Social Sciences including Management courses	HM-HU601	Operations Research	3	0	0	3	
6	Mandatory courses	MC601	Constitution of India	-	2	-	0	
		Total Theo	ry	16	3	0	17	
Pract	tical/ Sessional							
1	Professional Core courses	PC-ME691	Mechanical Engineering Laboratory II (Design)	0	0	3	1.5	
2	Project (or Summer internship)	PW-ME681	Project-II (90 hrs. Total)	0	0	4	2	
	Total Practical			0	0	7	3.5	
			<b>Total of Sixth Semester</b>	16	3	7	20.5	

### (Effective from academic session 2018-19)

	Fourth Year Seventh Semester							
SI No.	Category	Subject Code	Subject Name	conta	Total No. of contact hours		Credits	
Theo	rv			L	T	P		
1	Professional Core courses	PC-ME701	Advanced Manufacturing Technology	3	0	0	3	
2	Professional Elective courses	PE-ME701	Elective III	3	0	0	3	
3	Professional Elective courses	PE-ME702	Elective-IV	3	0	0	3	
4	Open Elective courses	OE-ME 701	Open Elective- I	3	0	0	3	
5	Humanities and Social Sciences including Management courses	HM-HU701	Economics for Engineers	2	0	0	2	
		Total The	eory	14	0	0	14	
Pract	tical/ Sessional							
1	Professional Core courses	PC-ME791	Mechanical Engineering Laboratory III (Manufacturing)	0	0	3	1.5	
2	Project	PW-ME781	Project-III	0	0	6	3	
	Total Practical			0	0	9	4.5	
			<b>Total of Seventh Semester</b>	14	0	9	18.5	

	Fourth Year Eighth Semester							
SI	Category	Subject Subject Name	Total No. of contact hours			Credits		
No.	9 ,	Code	,	L	T	P		
Theo	ry							
1	Professional Elective courses	PE-ME801	Elective V	3	0	0	3	
2	Professional Elective courses	PE-ME802	Elective VI	3	0	0	3	
3	Open Elective courses	OE-ME 801	Open Elective-II	3	0	0	3	
4	Open Elective courses	OE-ME 802	Open Elective- III	3	0	0	3	
		Total The	eory	12	0	0	12	
Pract	tical/ Sessional							
1	Project	PW-ME881	Project-IV	0	0	10	5	
2	Professional Core courses	PW-ME882	Comprehensive viva	0	0	0	1.5	
		Total Prac	etical	0	0	10	6.5	
			<b>Total of Eighth Semester</b>	12	0	10	18.5	
Total Credit						160		

#### Maulana Abul Kalam Azad University of Technology, West Bengal

(Formerly West Bengal University of Technology)

#### BACHELOR OF TECHNOLOGY IN MECHANICAL ENGINEERING

(Effective from academic session 2018-19)

#### **Curriculum Structure**

#### List of Professional Electives

There are six Professional Electives in Semester VI, VII and VIII as follows: (Elective-I) PE-ME601, (Elective-II) PE-ME602, (Elective-III) PE-ME701, (Elective-IV) PE-ME702, (Elective-V) PE-ME801 and (Elective VI) PE-ME802.

There are three baskets of Professional Electives in each of Semester VI, VII and VIII. Students are to choose two papers from the basket of Professional Electives corresponding to a particular Semester.

## List of Professional Electives in Semester VI for (Elective-I) PE-ME601 and (Elective-II) PE-ME602

Subject Code	Subject name					
Thermo-Fluid Group						
A	Internal Combustion Engines and Gas Turbines					
В	Refrigeration and Air Conditioning					
С	Turbo Machinery					
D	Fluid Power Control					
Е	Advanced Fluid Mechanics					
Design Group						
F	Composite Materials					
G	Mechatronics					
Manufacturing	Group					
Н	Robotics					
I	Material Handling					
J	Principles and Practices of Management					

Note: If a student chooses the paper, **Turbo Machinery (Code: C)** as a **Professional Elective-**I in **Semester VI**, its paper code will be **PE-ME601C**.

### Maulana Abul Kalam Azad University of Technology, West Bengal

(Formerly West Bengal University of Technology)

#### BACHELOR OF TECHNOLOGY IN MECHANICAL ENGINEERING

(Effective from academic session 2018-19)

#### **Curriculum Structure**

## List of Professional Electives in Semester VII for (Elective-III) PE-ME701 and (Elective-IV) PE-ME702

Subject Code	Subject name
Thermo-Fluid G	roup
A	Automobile Engineering
В	Gas Dynamics and Jet Propulsion
С	Computational Fluid Dynamics
D	Elements of Atmospheric Fluid Dynamics
Design Group	
Е	Selection and Testing of Materials
F	Mechanical Vibration
G	Finite Element Analysis
Manufacturing (	Group
Н	Advanced Welding Technology
I	Quantity Production Methods
J	CAD/CAM

## List of Professional Electives in Semester VIII for (Elective-V) PE-ME801 and (Elective-VI) PE-ME802

Subject Code	Subject name
Thermo-Fluid (	Group
A	Analysis and Performance of Fluid Machines
В	Power Plant Engineering
С	Cryogenics
D	Introduction to Wind Engineering
Design Group	
Е	Tribology
F	3D Printing and Design
Manufacturing	Group
G	Micro and Nano Manufacturing
Н	Process Planning and Cost Estimation
I	Maintenance Engineering

#### Maulana Abul Kalam Azad University of Technology, West Bengal

(Formerly West Bengal University of Technology)

#### BACHELOR OF TECHNOLOGY IN MECHANICAL ENGINEERING

(Effective from academic session 2018-19)

#### **Curriculum Structure**

#### List of Open Electives

There are three Open Elective Course Papers in Semester VII and VIII as follows: (Open Elective-I) OE-ME701, (Open Elective-II) OE-ME801 and (Open Elective-III) OE-ME802

There are two baskets of Open Electives one each of Semester VII and VIII. Students are to choose one paper from the basket of Open Electives corresponding to Semester VII, and two papers from the basket of Open Electives corresponding to Semester VIII.

#### List of Open Electives (OE-ME701) in Semester VII

Subject Code	Subject Name
A	Industrial Engineering
В	Project Management
С	Introduction to Product Design and Development
D	Non-conventional Energy Sources
Е	Biomechanics and Biomaterials
F	Computational Methods in Engineering
G	Artificial Intelligence (AI)
Н	Machine Learning
I	Water Resource Engineering

#### List of Open Electives (OE-ME801 and OE-ME802) in Semester VIII

Subject Code	Subject Name
A	Total Quality Management
В	Entrepreneurship Development
С	Safety and Occupational Health
D	Industrial Pollution and Control
Е	Energy Conservation and Management
F	Waste to Energy- An Overview
G	Automation & Control
Н	Internet of Things (IoT)
I	Block Chain
J	Cyber Security
K	Quantum Computing
L	Data Sciences
M	Virtual Reality (VR)

Note: If a student chooses the paper, **Industrial Engineering (Code: A)** as an **Open Elective-I in Semester VII**, its paper code will be **OE-ME701A**.