

### APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

(A State Government University)

# **B.** Tech

## Curriculum (2024)- Semester I to VIII

# **Mechanical Engineering**

**Branch Code: ME** 

(Group C)

Ambady Nagar, Sreekaryam Thiruvananthapuram- 695016

					FIRST SEMESTER (July-December):	Gro	oup	C						
				-	10 Days Compulsory Induction Program	an an	d U	HV	7					
SI. No:	Slot	Course	Course Type	Course Category	Course Title	s	Cro tru			SS		otal arks	Credits	Hrs./Week
INO:	01	Code	Cour	Cc Cat	(Course Name)	L	Т	Р	R		CIA	ESE		Hrs.
1	А	GYMAT101	BSC	GC	Mathematics for Physical Science-1	3	0	0	0	4.5	40	60	3	3
2	B S1/	GZPHT121	BSC	GC	Physics for Physical Science	3	0	2	0	5.5	40	60	4	5
_	S2	GCCYT122	200		Chemistry for Physical Science	Ũ	Ŭ	_	Ŭ	0.0		00		
3	С	GCEST103	ESC	GC	Engineering Mechanics	3	0	0	0	4.5	40	60	3	3
4	D	GCEST104	ESC		Introduction to Mechanical Engineering & Civil Engineering (Part1: Mechanical Engineering)	2	0	0	0	3	20	30	2+2=4	4
					(Part 2: Civil Engineering)	2	0	0	0	3	20	30		
5	F	UCEST105	ESC	UC	Algorithmic Thinking with Python	3	0	2	0	5.5	40	60	4	5
6	L	GCESL106	ESC	GC	Engineering Workshop	0	0	2	0	1	50	50	1	2
7	I*	UCHWT127	HWP	110	Health and wellness	1	0	1	0	0	50	0	1	2/2
7	S1/ S2	UCHUT128	HMC	UC	Life Skills and Professional Communication	2	0	1	0	3.5	100	0	1	2/3
8	${S_1/\atop S_2}$	UCSEM129	SEC		Skill Enhancement Course: Digital 101(30 Hours, NASSCOM)		MO	OC		2			-	
					Total					30/ 32			20	24/ 25
	Bridge Course (Mathematics or Introduction to Computer Science) *: Total 15 Hrs.													

\*Valuation for HMC courses will be done at college level, Question papers will be provided by the University. \*No Grade Points will be awarded for the MOOC course and I slot course.

- L-T-P-R: Lecture-Tutorial-Practical-Project
- ➢ SS (Self Study) Hours= 1.5L+0.5 T+0.5P+R
- > CIA: Continuous Internal Assessment, ESE: End Semester Examination

	Digital 101 (NASSCOM)	
Sl. No:	Technologies Covered	Hours
1	Artificial intelligence and Big Data Analytics (AI/BDA)	11
2	Internet of Things (IoT)	2.5
3	Cyber Security	2.5
4	Block Chain	2.5
5	Robotic Process Automation	1.5
6	Augmented and Virtual Reality (AR and VR)	2.5
7	Cloud Computing	2.5
8	3 D Printing and Modelling	2
9	Web, Mobile Dev and Marketing	2
10	Responsible AI	1
	Total Hours	30

**Note:** Physics, Chemistry, Health and Wellness & Life Skill and Professional Communication can be offered in both Semester 1 (S1) and Semester 2 (S2). Institutions are encouraged to guide approximately 50% of their branches to choose between Physics or Chemistry (Slot B) and Health and Wellness or Life Skill and Professional Communication (Slot I) in Semester 1.

					SECOND SEMESTER (January-June):	Gr	oup	o C						
SI.	Slot	Course	Course Type	Course Category	Course Title		Cro tru			SS		otal arks	Credits	Hrs./Week
No:	S	Code	Cours	Co Cat	(Course Name)	L	Т	Р	R		CIA	ESE		Hrs.
1	Α	GYMAT201	BSC	GC	Mathematics for Physical Science-2	3	0	0	0	4.5	40	60	3	3
2	B	GZPHT121	BSC	GC	Physics for Physical Science	3	0	2	0	5.5	40	60	4	5
2	S1/ S2	GCCYT122	DSC	60	Chemistry for Physical Science	5	0	2	0	5.5	40	00	4	5
3	С	GCEST203	ESC	GC	Engineering Graphics and Computer Aided Drawing	2	0	2	0	4	40	60	3	4
4	D	GZEST204	ESC	GC	Basic Electrical & Electronics Engineering (Part 1: Electrical Engineering)	2	0	0	0	3	20	30	2+2=4	4
					(Part 2: Electronics Engineering)	2	0	0	0	3	20	30		
5	Е	PCMET205	PC	PC	Material Science and Engineering	3	1	0	0	5	40	60	4	4
6	F	UCEST206		UC	Engineering Entrepreneurship & IPR	3	0	0	0	4.5	60	40	3	3
7	I*	UCHWT127	HWP	UC	Health and wellness	1	0	1	0	0	50	0	1	2/3
/	S1/ S2	UCHUT128	HMC	UC	Life Skills and Professional Communication	2	0	1	0	3.5	100	0	1	2/3
8	L	GZESL208		GC	Basic Electrical and Electronics Engineering workshop	0	0	2	0	1	50	50	1	2
9	S <sub>1</sub> / S <sub>2</sub>	UCSEM129	SEC	UC	Skill Enhancement Course: Digital 101(30 Hours, NASSCOM)		MC	OC					1	
					Total					34			24	27/ 28

\*No Grade Points will be awarded for the MOOC course and I slot course.

					THIRD SEMESTER (July-Decen	nber	)							
SI.	Sl. to Course Course Course Course Course Title (Course Name)											otal arks	Credits	Hrs./ Week
110.		Coue	υĽ	Cat	(Course Maine)	L	Т	Р	R		CIA	ESE		WEEK
1	Α	GYMAT301	BSC	GC	Mathematics for Physical Science-3	3	0	0	0	4.5	40	60	3	3
2	В	PCMET302	PC	PC	Mechanics of Solids	3	1	0	0	5	40	60	4	4
3	С	PCMET303	PC	PC	Fluid Mechanics and Machinery	3	1	0	0	5	40	60	4	4
4	D	PBMET304	PC- PBL	PB	Manufacturing Processes	3	0	0	1	5.5	60	40	4	4
5	F	GNEST305	ESC	GC	Introduction to Artificial Intelligence and Data Science	3	1	0	0	5	40	60	4	4
		UCHUT346			Economics for Engineers									
6	G S3/S4	UCHUT347	HMC	UC	Engineering Ethics and Sustainable Development	2	0	0	0	3	50	50	2	2
7	L	PCMEL307	PCL	PC	Computer Aided Machine Drawing & Modelling	0	0	3	0	1.5	50	50	2	3
8	Q	PCMEL308	PCL	PC	Materials Testing lab	0	0	3	0	1.5	50	50	2	3
9	R/M		VAC		REMEDIAL/MINOR/COURSE	3	1	0	0	5			4*	4*
					Total					31/ 36			25/29*	27/31*

					FOURTH SEMESTER (January-J	une	e)							
SI. No:	Slot	Course Code	Course Type	Course Category	Course Title (Course Name)		Credit Structure			SS		tal rks	Credits	Hrs./ Week
			0.	C5 C	``````````````````````````````````````	L	Т	Р	R		CIA	ESE		
1	Α	GCMAT401	BSC	GC	Mathematics for Physical Science-4	3	0	0	0	4.5	40	60	3	3
2	В	PCMET402	PC	PC	Machine Tools and Metrology	3	1	0	0	5	40	60	4	4
3	С	PCMET403	PC	PC	Engineering Thermodynamics	3	1	0	0	5	40	60	4	4
4	D	PBMET404	PC-PBL	PB	Mechanics of Machinery	3	0	0	1	5.5	60	40	4	4
5	Е	PEMET41N	PE	PE	Elective-1	3	0	0	0	4.5	40	60	3	3
	G	UCHUT346			Economics for Engineers									
6	-	UCHUT347	HMC		Engineering Ethics and Sustainable Development	2	0	0	0	3	50	50	2	2
7	L	PCMEL407	PCL	PL	Fluid Mechanics and Hydraulic Machines Lab	0	0	3	0	1.5	50	50	2	3
8	Q	PCMEL408	PCL	PC	Manufacturing Technology Lab	0	0	3	0	1.5	50	50	2	3
9	R/M/ H		VAC		Remedial/Minor/Honours Course	3	1	0	0	5			4*	4*
	•				Total	•	•	•	•	31/ 36			24/ 28*	26/ 30*

**Note:** Economics for Engineers and Engineering Ethics and Sustainable Development shall be offered in both S3 and S4. Institutions can advise students belonging to about 50% of the number of branches in the Institution to opt for Economics for Engineers in S3 and Engineering Ethics & Sustainable Development in S4 and vice versa.

		PROGRAM ELECTIVE I: PEM	ET41N		
SLOT	COURSE	COURSES	L-T-P-R	HOURS	CREDIT
	CODE				
	PEMET411	Turbo Machinery	3-0-0-0		3
	PEMET412	Nuclear Energy	3-0-0-0		3
	PEMET413	Composite Materials	3-0-0-0		3
Е	PEMET414	Components of Intelligent Systems	3-0-0-0	3	3
Ľ	PEMET416	Advanced Metal Joining Techniques	3-0-0-0	5	3
	PEMET417	Technology Management	3-0-0-0		3
	PEMET418	18 Supply Chain and Logistics Management			3
	PEMET415	<b>Advanced Mechanics of Solids</b>	3-0-0-0		5/3

*Note :* Level 5 courses in the B. Tech curriculum carry a total of 5 credits, consisting of 3 credits for the Programme Elective and 2 additional credits. The additional 2 credits shall be awarded only if the student meets the eligibility conditions specified in the B. Tech. -2024 regulations. If those conditions are not fulfilled, the student will receive only 3 credits for the course.

					FIFTH SEMESTER (July-Decem	ber	)							
SI. No:	Slot	Course	Course Type	Course Category	Course Title (Course Name)			edit ctui		SS		otal arks	Credits	Hrs./ Week
1.00		Code	C	Ca Ca	(course r tame)	L	Т	Р	R		CIA	ESE		,, con
1	Α	PCMET501	PC	PC	Dynamics of Machinery	3	1	0	0	5	40	60	4	4
2	В	PCMET502	PC	PC	Advanced Manufacturing Engineering	3	1	0	0	5	40	60	4	4
3	С	PCMET503	PC	PC	Heat and Mass Transfer	3	0	0	0	4.5	40	60	3	3
4	D	PBMET504	PC- PBL	PB	Management for Engineers	3	0	0	1	5.5	60	40	4	4
5	Е	PEMET52N	PE	PE	Elective-2	3	0	0	0	4.5	40	60	3	3
6	I*	UCHUM506	HMC	UC	Constitution Of India (MOOC)	-	-	-	-	2	-	-	1	-
7	L	PCMEL507	PCL	PC	Thermal Engineering Lab-1	0	0	3	0	1.5	50	50	2	3
8	Q	PCMEL508	PCL	PC	Mechanical Engineering Lab	0	0	3	0	1.5	50	50	2	3
9	R/M/ H		VAC		Remedial/Minor/Honours Course	3	1	0	0	5			4*	4*
	S <sub>5</sub> / S <sub>6</sub>	Industrial	Visit (		im 12 Days are permitted, Not Exceeding r orking Days) /Industrial Training	nore	tha	an 6						
	Total									30/ 35		•	23/27*	24/28*

\*No Grade Points will be awarded for the MOOC course and I slot course.

		PROGRAM ELECTIVE 2: PEN	1ET 52 <mark>N</mark>		
SLOT	COURSE CODE	COURSES	L-T-P-R	HOURS	CREDIT
	PEMET521	Computational Fluid Dynamics	3-0-0-0		3
	PEMET522	Design for Manufacture and Assembly	3-0-0-0		3
	PEMET523	Computer Aided Design and Analysis	3-0-0-0		3
-	PEMET524	Additive Manufacturing	3-0-0-0		3
Ε	PEMET526	Energy Economics and Policy	3-0-0-0	3	3
			3-0-0-0		3
	PEMET528	]	3		
	PEMET525	Instrumentation and Control Systems	3-0-0-0		5/3

					SIXTH SEMESTER (January-	Ju	ne)							
SI.	Slot	Course	Course Type	Course Category	Course Title		Cre truc		è	ss		otal arks	Credits	Hrs/
No:	SI	Code	Cot Ty	Con	(Course Name)	L	Т	Р	R	60	CIA	ESE	Creuits	Week
1	А	PCMET601	PC	PC	Industrial and Systems Engineering	3	0	0	0	4.5	40	60	3	3
2	В	PCMET602	PC	PC	Machine Design	3	0	0	0	4.5	40	60	3	3
3	С	PEMET63N	PE	PE	Elective-3	3	0	0	0	4.5	40	60	3	3
4	D	PBMET604	PC-PBL	PB	Thermal Engineering	3	0	0	1	5.5	60	40	4	4
5	F	GZEST605	ESC		Design Thinking and Product Development (Group Specific Syllabus)	2	0	0	0	3	40	60	2	2
6	0	OEMET61N /IEMET61N	$(\Delta E/H E)$	OE/IE	Open Elective/Industry Linked Elective-1	3	0	0	0	4.5	40	60	3	3
7	L	PCMEL607	PCL	PC	Computer Aided Design and Analysis Lab	0	0	3	0	1.5	50	50	2	3
8	Р	PCMEP608	PWS	PC	Mini Project: Socially Relevant Project	0	0	0	3	3	50	50	2	3
9	Q	PCMEL609	PCL	PC	Thermal engineering Lab-2	0	0	2	0	1	50	50	1	2
10	R/ M/ H		VAC		Remedial/Minor/Honours Course	3	1	0	0	5			4*	4*
	S5/ S6		Visit (M		m of 12 Days are permitted, Not Exceeding mo orking Days) /Industrial Training	ore	than	6						
					Total					32/ 37			23/26*	26/29*

Note: Open Electives are such courses which will be offered by other departments. Like CSE department students have to opt open electives from ECE/ME/EEE etc. departments.

		PROGRAM ELECTIVE 3: PEM	IET 63N		
SLOT	COURSE	COURSES	L-T-P-R	HOURS	CREDIT
	CODE				
	PEMET 631	Power Plant Engineering	3-0-0-0		3
	PEMET 632	Compressible Fluid Flow	3-0-0-0		3
	PEMET 633	Industrial Tribology	3-0-0-0		3
С	PEMET 634	Finite Element Methods	3-0-0-0	2	3
C	PEMET 636	Nondestructive Testing	3-0-0-0	3	3
	PEMET 637	Industrial Safety Engineering	3-0-0-0		3
	PEMET 638	Marketing Management	3-0-0-0		3
	<b>PEMET 635</b>	Advanced Materials	3-0-0-0		5/3

		<b>OPEN ELECTIVE 1: OEMET</b>	C 61N		
SLOT	COURSE	COURSES	L-T-P-R	HOURS	CREDIT
	CODE				
	OEMET 611	Introduction to Business Analytics	3-0-0-0		3
	OEMET 612	Quantitative Techniques for Engineers	3-0-0-0		3
	OEMET 613	Automotive Technology	3-0-0-0		3
0	OEMET 614	Renewable Energy Engineering	3-0-0-0	3	3
	OEMET 615	Quality Engineering and Management	3-0-0-0		3
	OEMET 616	Additive Manufacturing	3-0-0-0		3
	OEMET 617	Solar Energy Conservation Systems	3-0-0-0		3

					SEVENTH SEMESTER (July-D	ece	em	ber	)					
SI.	ot	urse de	urse De	urse gory	Course Title			edit ctui		aa	To Ma			Hrs/
No:	Slot	Course Code	Course Tvne	Course Category	(Course Name)	L	Т	Р	R	SS	CIA	ESE	Credits	Week
1	A	PEMET74N / PEMEM74N	PE	PE	Elective-4 (Internship Students: Self Study/MOOC Approved by the University/Online Classes)	3	0	0	0	4.5	40	60	3	3
2	В	PEMET75N/ PEMEM75N	PE		Elective-5 (Internship Students: Self Study/MOOC Approved by the University/Online Classes)	3	0	0	0	4.5	40	60	3	3
3	0	OEMET72N /IEMET72N/ OEMEM72N	OE/ ILE	OE/IE	Open Elective/Industry Linked Elective-2 (Internship Students: Self Study/MOOC Approved by the University/Online Classes)	3	0	0	0	4.5	40	60	3	3
4	I*	UEHUT704 / UEHUM70N	HM C	UE	University Elective (Internship Students: Self Study/MOOC Approved by the University/Online Classes)	2	0	0	0	3	50	50	2	2
5	S	PCMES705	PS	PC	Seminar	0	0	3	0	1.5	50	0	2	3
6	Р	PCMEP706/ PCMEI706	PS		Option 1: Major Project Option 2: Internship (4-6 Months)	0	0	0	12	12	100	0	4	8
7	R/H		VAC		Remedial/Honours Course	3	0	0	0	4.5			3*	3*
					Total					26/ 31			17/20*	22/25*

\*No Grade Points will be awarded for the I slot courses

\*The students can take the internship option either in 7<sup>th</sup> or in 8<sup>th</sup> semester. \* Option 1: Work on a Project in the institute/department under the mentorship of faculty members. Option 2: Full semester Internship in Industry/organization (7<sup>th</sup> or 8<sup>th</sup> semester)

Note: Open Electives are such courses which will be offered by other departments.

	PROGRAM ELECTIVE 4: PEMET 74N								
SLOT	COURSE	COURSES	L-T-P-R	HOURS	CREDIT				
	CODE								
	PEMET741	Gas Turbine and Jet Propulsion	3-0-0-0		3				
	PEMET742	Automobile Engineering	3-0-0-0		3				
	PEMET743	Design of Machine Elements	3-0-0-0		3				
•	PEMET744	Failure Analysis and Design	3-0-0-0	3	3				
Α	PEMET746	Lean Manufacturing	3-0-0-0		3				
	PEMET747	Reliability Engineering	3-0-0-0		3				
	PEMET748	Robotics	3-0-0-0		3				
	<b>PEMET745</b>	Mechatronics	3-0-0-0		5/3				

	PROGRAM ELECTIVE 5: PEMET 75N							
SLOT	COURSE COURSES L-T-P-R				CREDIT			
	CODE							
	PEMET 751	Refrigeration and Air Conditioning	3-0-0-0		3			
	PEMET 752	Acoustics and noise Control	3-0-0-0		3			
	<b>PEMET 753</b>	Aerospace Engineering	3-0-0-0		3			
В	PEMET 754	Renewable Energy Engineering	3-0-0-0	3	3			
D	PEMET 756	Mobile Robotics	3-0-0-0	3	3			
	<b>PEMET 757</b>	Flexible Manufacturing Systems	3-0-0-0		3			
	PEMET 758	Quality Engineering and Management	3-0-0-0	]	3			
	<b>PEMET 755</b>	Optimization Techniques	3-0-0-0		5/3			

<b>OPEN ELECTIVE 2: OEMET 72N</b>								
SLOT	COURSE	COURSES	L-T-P-R	HOURS	CREDIT			
	CODE							
	OEMET 721	Engineering Materials	3-0-0-0		3			
	OEMET 722	Robotics	3-0-0-0		3			
	OEMET 723	Finite Element Methods	3-0-0-0		3			
0	OEMET 724	Nondestructive Testing	3-0-0-0	3	3			
U	OEMET 725	Engineering Instruments and Measurements	3-0-0-0	5	3			
	OEMET 726	Computational Heat Transfer	3-0-0-0		3			
	OEMET 727	Power Plant Engineering	3-0-0-0		3			

SL. No	Course Code	Slot I: HMC Elective
1	UEHUT704	Project Management: Planning, Execution, Evaluation and Control
2	UEHU <b>M</b> 701	Proficiency course in French. (MOOC) (B1 level)
3	UEHUM702	Proficiency Course in German (B1 Level). (MOOC)
4	UEHUM703	Proficiency Course in Spanish (B1 Level) (MOOC)
5	UEHUM704	Introduction to Japanese Language and Culture (N5 level). (MOOC)

	EIGHTH SEMESTER (January-June)													
Sl. No: Slot	Slot	Slot Course	Course Code Course Type		Credit Structure		SS		otal arks	Credits	Hrs/ Week			
		Code		Ca C		L	Т	Р	R		CIA	ESE		
1	A	PEMET86N / PEMEM86 N	PE	PE	Elective-6 (Internship Students: Self Study/MOOC Approved by the University/Online Classes)	3	0	0	0	4.5	40	60	3	3
2	0	OEMET83 N /IEMET83N / OEMEM83 N	OE/ILE	OE/IE	Open Elective/Industry Linked Elective-3 (Internship Students: Self Study/MOOC Approved by the University/Online Classes)	3	0	0	0	4.5	40	60	3	3
3	I*	UEHUT803 / UEHUM803	HMC	UC	Organizational Behavior and Business Communication (Internship Students: Self Study/MOOC Approved by the University/Online Classes)	2	0	0	0	3	50	50	1	2
4	Р	PCMEP806/ PCMEI806/ PCMEJ806	PS	PC	Option 1: Major Project Option 2: Internship (4-6 Months) Option 3: Major Project Phase -II (For the students who have not opted for internship in S7/S8)	0	0	0	12	12	100	0	4	8
5	R/H		VAC		Project: Honours Course	0	0	0	4	4			4*	4
	Total 24/28						11/15*	16/20						

\*No Grade Points will be awarded for the I slot courses \* Option 2: Full semester Internship in Industry/organization (7<sup>th</sup> or 8<sup>th</sup> semester)

	PROGRAM ELECTIVE 6: PEMET 86N								
SLOT	COURSE CODE	COURSES	L-T-P-R	HOURS	CREDIT				
	PEMET 861	Cryogenic Engineering	3-0-0-0		3				
	PEMET 862	Pressure Vessel and Piping Design	3-0-0-0		3				
	PEMET 863	Hybrid and Electric Vehicles	3-0-0-0		3				
	PEMET 864	Micro and Nano Manufacturing	3-0-0-0		3				
Α	PEMET 866	Advanced Numerical Control in Manufacturing	3-0-0-0	3	3				
	PEMET 867	Metal Additive Manufacturing	3-0-0-0		3				
	PEMET 868	Nanotechnology	3-0-0-0	]	3				
	<b>PEMET 865</b>	Aircraft Design	3-0-0-0		5/3				

	OPEN ELECTIVE 3:0EMET 83N							
SLOT	COURSE COURSES L-T-P-R H		HOURS	CREDIT				
	CODE							
	OEMET 831	Industrial Hydraulics and Automation	3-0-0-0		3			
	OEMET 832	3D Printing and Tooling	3-0-0-0		3			
	OEMET 833	Numerical Techniques Engineering	3-0-0-0		3			
0	OEMET 834	Business Organization and Development	3-0-0-0	3	3			
	OEMET 835	World Class Manufacturing	3-0-0-0		3			
	OEMET 836	Micro Electro Mechanical Systems	3-0-0-0		3			
	OEMET 837	Product Design and Innovation	3-0-0-0		3			

	HMC Courses						
Sl. No:	Semester	Course Area	Credits				
1	S1/S2	Life Skills and Professional Communication	1				
2	<b>S3</b>	Economics for Engineers	2				
3	/S4	Engineering Ethics and Sustainable Development	2				
4	<b>S5</b>	Constitution Of India. (MOOC)	1				
5	<b>S7</b>	Elective (Project Management/Foreign Languages)	2				
6	<b>S8</b>	Organizational Behavior and Business Communication	1				
	Total Credits 9						

	BSC Courses					
Sl. No:	Semester	Course Area	Credits			
1	<b>S1</b>	Mathematics for Physical Science-1	3			
2	S1/S2	Physics for Physical Science	4			
3	51/52	Chemistry for Physical Science	4			
4	S2	Mathematics for Physical Science-2	3			
5	<b>S</b> 3	Mathematics for Physical Science-3	3			
6	<b>S4</b>	Mathematics for Physical Science-4	3			
	Total Credits20					

	ESC Courses (Group C)					
Sl. No:	Semester	Course Area	Credits			
1		Engineering Mechanics	3			
2	<b>S1</b>	Introduction to Mechanical Engineering/ Civil Engineering	4			
3	51	Algorithmic Thinking with Python	4			
4		Engineering Workshop	1			
5		Engineering Graphics and Computer Aided Drawing	3			
6	<b>S2</b>	Basic Electrical and Electronics Engineering	4			
7	52	Engineering Entrepreneurship and IPR	3			
8		Basic Electrical and Electronics Engineering Workshop	1			
9	<b>S</b> 3	Introduction to Artificial Intelligence and Data Science	4			
10	<b>S6</b>	Design Thinking and Creativity	2			
	Total Credits29					

		Programme Core Courses (PC) (ME)				
Sl. No:	Semester	Course Area	Credits			
1	<b>S2</b>	Material Science and Engineering	4			
2		Mechanics of Solids	4			
3	<b>S</b> 3	Fluid Mechanics and Machinery	4			
4	55	Computer Aided Machine Drawing & Modelling	2			
5		Materials Testing lab	2			
6		Machine Tools and Metrology	4			
7	64	Engineering Thermodynamics	4			
8	S4	Fluid Mechanics and Hydraulic Machines Lab	2			
9		Manufacturing Technology Lab	2			
10		Dynamics of Machinery	4			
11		Advanced Manufacturing Engineering	4			
12	<b>S</b> 5	Industrial and Systems Engineering	3			
13		Thermal Engineering Lab-1	2			
14		Mechanical Engineering Lab	2			
15		Heat and Mass Transfer	3			
16	- S6	Machine Design	3			
17		Computer Aided Design and Analysis Lab	2			
18		Thermal engineering Lab-2	1			
	Total Credits (Theory -10, Lab-8)52					

	Programme Core-Project Based Learning (PBL)					
Sl. No:	Semester	Course Area	Credits			
1	<b>S</b> 3	PBMET304 Manufacturing Processes	4			
2	<b>S4</b>	PBMET404 Mechanics of Machinery	4			
3	<b>S</b> 5	PBMET504 Thermal Engineering	4			
4	<b>S6</b>	PBMET604 Management for Engineers	4			
Total Credits						

Programme Elective Courses (PE)			
Sl. No:	Semester	Course Type	Credits
1	<b>S</b> 4	PE-1	3
2	<b>S</b> 5	PE-2	3
3	<b>S6</b>	PE-3	3
4	<b>S7</b>	PE-4	3
5		PE-5	3
6	<b>S8</b>	PE-6	3
Total Credits			18

Open Elective Courses/Industry Elective( OE/IEL)			
Sl. No:	Semester	Course Type	Credits
1	<b>S6</b>	OE/ILE-1	3
2	<b>S7</b>	OE/ILE-2	3
3	<b>S8</b>	OE/ILE-3	3
Total Credits			9

Project/ Internship and Seminar			
Sl. No:	Semester	Course Type	Credits
1	<b>S6</b>	Mini Project	2
2	- S7	Seminar	2
3		Major Project/Internship	4
4	<b>S8</b>	Major Project/Internship/Research Project	4
Total Credits			12

	Activity Points			
SI. No.	Group	Courses	Credits	Minimum Credit Requirements
1		NSS, NCC, NSO (National Sports Organization)	1 (40 Points)	
2	Ι	Arts/Sports/Games		
3		Union/Club Activities		
4		English Proficiency Certification (TOFEL, IELTS, BEC etc.)		
5		Aptitude Proficiency Certification (GRE, CAT, GMAT etc.)/ Valid Gate Score.	1	3 Credits
6	6 II	Short Term Internship (Minimum 2 weeks), Clinical Exposure/Training (Minimum 2 weeks), Conferences/Paper Presentation/ Workshop Activities/ Professional Body Activities, Participation in University level/State Level/ National Level Hackathons	(40 Points)	(One credit from each Group)
7		Journal Publication, Patents, Start-Up, Innovation, Winners of National/ International Level Hackathons	1 (40 Points)	
8	III	Skilling Certificates (Approved by the University)		

• Students are required to acquire a minimum of 120 activity points, with at least 40 points per group, to fulfill the curriculum requirement of 3 activity credits.

• For B. Tech Lateral Entry students, 30 points per group are required. A minimum of 90 activity points must be acquired to obtain the 3 activity credits mandated by the curriculum.

	Course classifications of the B. Tech Programmes and Overall Credit Structure			
Sl. No	Category	Code	Credits	
1	Humanities and Social Sciences including Management Courses	HMC	9	
2	Basic Science Courses	BSC	20	
3	Engineering Science Courses	ESC	29	
4	Programme (Professional) Core Courses	PCC	52	
5	Programme (Professional) Core Courses-Project Based Learning	PBL	16	
6	Programme Elective Courses	PEC	18	
7	Open Elective Courses/Industry Linked Elective	OEC/ILE	9	
8	Mini Project, Project Work/Internship and Seminar	PWS	12	
9	Health and Wellness	PW	1	
10	Skill Enhancement Courses (Digital 101)	SEC	1	
11	Mandatory Student Activities	MSA	3	
Total Credits			170	