(Autonomous)

Course structure for Four Year Regular B.Tech. Degree Program (Effective for the batches admitted from 2020-21) MECHANICAL ENGINEERING (ME)

INDUCTION PROGRAM (3 Weeks duration)

- Physical activity
- Creative Arts
- Universal Human Values
- Literary
- Proficiency Modules
- Lectures by Eminent People
- Visits to local Areas
- ❖ Familiarization to Dept./Branch & Innovations

Semester I (First year)

S1. No.	Category	Course Code	Course Title	Hours per week			Credits	Ex	Scheme of xamination Max. Marks)	
				L	T	P	С	CIE	SEE	Total
1	Basic Science course	20ABS9901	Algebra and Calculus	3	0	0	3	30	70	100
2	Basic Science courses	20ABS9903	Engineering Physics	3	0	0	3	30	70	100
3	Engineering Science Courses	20AES0202	Basics of Electrical & Electronics Engineering	3	0	0	3	30	70	100
4	Engineering Science Courses	20AES0301	Engineering Graphics	1	0	4	3	30	70	100
5	Engineering Science Courses	20AES0501	Problem Solving and Programming	3	0	0	3	30	70	100
6	Engineering Science Courses (LAB)	20ABS9910	Engineering Physics Lab	0	0	3	1.5	30	70	100
7	Basic Science course (LAB)	20AES0204	Basics of Electrical & Electronics Engineering Lab	0	0	3	1.5	30	70	100
8	Engineering Science Courses (LAB)	20AES0503	Problem Solving and Programming Lab	0	0	3	1.5	30	70	100
			Total credits				19.5	240	560	800

(Autonomous)

Course structure for Four Year Regular B.Tech. Degree Program (Effective for the batches admitted from 2020-21) MECHANICAL ENGINEERING (ME)

Semester II (First year)

S1. No.	Category	Course Code	Course Title	Hours per week			Ex		Scheme of xamination Max. Marks)	
				L	T	P	С	CIE	SEE	Total
1	Basic Science courses	20ABS9906	Differential Equations and Vector Calculus	3	0	0	3	30	70	100
2	Basic Science course	20ABS9905	Engineering Chemistry	3	0	0	3	30	70	100
3	Humanities and Social science	20AHS9901	Communicative English	3	0	0	3	30	70	100
4	Engineering Science Courses	20AES0509	Basics of Python Programming	3	0	0	3	30	70	100
5	Engineering Science Courses	20AES0304	Engineering Workshop Practice	1	0	4	3	30	70	100
6	Humanities and Social science LAB	20AHS9902	Communicative English Lab	0	0	3	1.5	30	70	100
7	Basic Science course (LAB)	20ABS9910	Engineering Chemistry Lab	0	0	3	1.5	30	70	100
8	Engineering Science Courses/Prof Core (Interdisciplinary) (LAB)	20AES0510	Basics of Python Programming Lab	0	0	3	1.5	30	70	100
	Mandatory course (AICTE suggested)	20AMC9902	Constitution of India	2	0	0	0	30	-	30
		Total credits				19.5	270	560	830	

(Autonomous) Course structure for Four Year Regular B.Tech. Degree Program (Effective for the batches admitted from 2020-21) **MECHANICAL ENGINEERING (ME)**

Semester III (Second year)

S1. No.	Category	Course Code	Course Title		ours j week		Credits	Scheme (Examinati (Max. Mar		ation
				L	T	P	С	CIE	SEE	Total
1	Basic Science courses	20ABS9913	Probability & Statistics, PDE	3	0	0	3	30	70	100
2	Professional Core Course	20APC0308	Thermodynamics	3	0	0	3	30	70	100
3	Professional Core courses	20APC0301	Engineering Mechanics	3	0	0	3	30	70	100
4	Professional Core courses	20APC0306	Material Science and Engineering	3	0	0	3	30	70	100
5	Professional Core courses	20APC0303	Machine Drawing	3	0	0	3	30	70	100
6	Professional Core courses (LAB)	20APC0307	Material Science and Engineering Lab	0	0	3	1.5	30	70	100
7	Professional Core courses (LAB)	20APC0313	Mechanical Engineering Workshop Practice	0	0	3	1.5	30	70	100
8	Professional Core courses (LAB)	20APC0324	CAD Lab	0	0	3	1.5	30	70	100
	Skill oriented course*	20ASC0301	CATIA Lab	1	0	2	2	100	-	100
	Mandatory course (AICTE suggested)	20AMC9903	Environmental Studies	2	0	0	0	30	-	30
			Total credits	Total credits			21.5	370	560	930

(Autonomous)

Course structure for Four Year Regular B.Tech. Degree Program (Effective for the batches admitted from 2020-21) MECHANICAL ENGINEERING (ME)

Semester IV (Second year)

S1. No.	Category	Course Code	Course Title		urs j week	•	Credits	Exa	e of ation arks)	
				L	Т	P	С	CIE	SEE	Total
1	Engineering Science Courses	20AES0505	Internet of Things (IoT)	3	0	0	3	30	70	100
2	Basic Science Course / Prof core course	20AES0324	Thermal Engineering	3	0	0	3	30	70	100
3	Professional Core courses	20APC0312	Manufacturing Technology	3	0	0	3	30	70	100
4	Professional Core courses	20APC0302	Mechanics of Materials	3	0	0	3	30	70	100
5	Humanities and Social Sciences	20AHSMB01	Managerial Economics and Financial Analysis	3	0	0	3	30	70	100
6	Humanities and Social Sciences	20AHS9905	Universal Human Values	3	1	0	3	30	70	100
7	Engineering Science Courses (LAB)	20AES0506	Internet of Things (IoT) Lab	0	0	3	1.5	30	70	100
8	Professional Core courses (LAB)	20APC0326	Thermal Engineering Lab	0	0	3	1.5	30	70	100
9	Professional Core courses (LAB)	20APC0304	Mechanics of Materials Lab	0	0	3	1.5	30	70	100
10	Skill oriented course*	20ASC0302	Manufacturing Process Lab	1	0	2	2	100	-	100
Total credits							24.5	370	630	1000

Community Service project with credits

(To visit the selected community to conduct survey (Socio-economic & Docio-economic amp; domain survey) and conduct sensitization/awareness program/activities at the end of IV- semester before commencement of V-semester and complete immersion Programme also during V-Semester and submit report in V - semester. Assessment will be done at the end of V-Semester)

Honors/Minor courses (The hours distribution can be 3-0-2 or 3-1-0 $\begin{vmatrix} 4 & 0 \end{vmatrix}$ $\begin{vmatrix} 4 & 10 \end{vmatrix}$	00 - 100

(Autonomous) Course structure for Four Year Regular B.Tech. Degree Program (Effective for the batches admitted from 2020-21) **MECHANICAL ENGINEERING (ME)**

Semester V (Third year)

S1. No.	Category	Course Code	Course Title				ours per week		Credits	Exa		e of ation arks)
				L	T	P	C	CIE	SEE	Total		
1	Professional Core courses	20APC0327	Machine Tools	3	0	0	3	30	70	100		
2	Professional Core courses	20APC0309	Kinematics of Machines	3	0	0	3	30	70	100		
3	Professional Core courses		Fluid Mechanics & Hydraulic Machinery	3	0	0	3	30	70	100		
	On an Election Course / Joh	20AOEMB02	Entrepreneurship Development									
4	Open Elective Course/Job oriented elective	20APE0501	Artificial Intelligence	3	0	0	3	30	70	100		
		20APE0416	Sensor Networks									
		20APE0306	Renewable Energy Technologies									
5	Professional Elective courses	20APE0302	Introduction to CAD/CAM	3	0	0	3	30	70	100		
		20APE0303	Nano Technology									
6	Professional Core courses Lab	20APC0315	Fluid Mechanics & Hydraulic Machinery Lab	0	0	3	1.5	30	70	100		
7	Professional Core courses Lab	20APC0329	Machine Tools – 1 Lab	0	0	3	1.5	30	70	100		
8	Skill advanced course/ soft skill course*	20ASA0502	Soft skills	1	0	2	2	100	ı	100		
9	Mandatory course (AICTE suggested)	20AMC9904	Professional Ethics and Human Values	2	0	0	0	30	ı	30		
10	CSP	20CSP0301	Community Service Project	0	0	0	1.5	100	-	100		
Total credits							21.5	440	490	930		
Нс	Honors/Minor courses (The hours distribution can be 3-0-2 or 3-1-0 also)									100		

(Autonomous) Course structure for Four Year Regular B.Tech. Degree Program (Effective for the batches admitted from 2020-21) **MECHANICAL ENGINEERING (ME)** Semester VI (Third year)

S1. No.	Category	Course Code	Course Title	Hours poweek			Hours per week		-		-		Exa		e of ation arks)
				L	Т	P	С	CIE	SEE	Total					
1	Professional Core courses	20APC0317	Heat Transfer	3	0	0	3	30	70	100					
2	Professional Core courses	20APC0316	Design of Machine Elements	3	0	0	3	30	70	100					
3	Professional Core courses	20APC0318	Dynamics of Machines	3	0	0	3	30	70	100					
		20APE0311	Refrigeration & Air Conditioning												
4	Professional Elective courses	20APE0305	Composite materials	3	0	0	3	30	70	100					
		20APE0301	Automobile Engineering												
	Open Elective Course/Job oriented elective	20AOE0515	The joy of computing using Python												
5		20AOEMB01	Principles of Management	3	0	0	3			100					
		20AOE0518	An Introduction to Artificial Intelligence												
6	Professional Core courses Lab	20APC0328	CAM Lab	0	0	3	1.5	30	70	100					
7	Professional Core courses Lab	20APC0319	Heat Transfer Lab	0	0	3	1.5	30	70	100					
8	Professional Core courses Lab	20APC0330	Machine Tools – 2 Lab	0	0	3	1.5	30	70	100					
9	Skill advanced course/ soft skill course*	20ASC0303	Crystal structure Analysis Lab	1	0	2	2	100	-	100					
10	Mandatory course (AICTE)	20AMC9901	Biology for Engineers	2	0	0	0	30	-	30					
			Total credits		•	•	21.5	370	560	930					
Но	onors/Minor courses (The	hours distri also)	bution can be 3-0-2 or 3-1-0	4		0	4	100	-	100					
	Industrial/Researc	h Internship	(Mandatory) 2 Months during	su	mme	er va	cati	on							

(Autonomous)

Course structure for Four Year Regular B.Tech. Degree Program (Effective for the batches admitted from 2020-21) MECHANICAL ENGINEERING (ME) Semester VII (Fourth year)

S1. No.	Category	Course Code	Course Title		ours j week		Credits	Scheme of Examination (Max. Marks)			
				L	T	P	С	CIE	SEE	Total	
1	Description Flori	20APE0307	Alternative Fuels and Emission Control in Automotives	_	0	0	2	20	70	100	
1	Professional Elective courses	20APE0308	Finite Element Analysis	3	U	0	3	30	70	100	
		20APE0309	Computational Fluid Dynamics								
		20APE0310	Power Transmission in Hybrid and Electric Vehicles								
2	Professional Elective courses	20APC0323	Operations Research	3	0	0	3	30	70	100	
		20APE0312	Optimization Techniques through MATLAB								
		20APE0313	Total Quality Management								
3	Professional Elective courses	20APE0314	Power Plant Engineering	3	0	0	3	30	70	100	
	Troicssional Elective courses	20APE0315	Autotronics (Automobile Electronics)	3	U	U	3	30	70	100	
	Open Elective Courses/ Job oriented elective	20APC0515	Operating Systems	2							
4		20AOEMB03	Intellectual Property Rights		0	2	3	30	70	100	
		20AOE9903	Environmental Waste Management					50	70	100	
	On an Election Courses / Joh	20AOE9901	Research Writing Skills								
5	Open Elective Courses/ Job oriented elective	20AOE0501	E Commerce	2	0	2	3	30	70	100	
	oriented elective	20AOE0503	Mobile App development								
6	*Humanities and Social		Universal Human Values	3	0	0	3	30	70	100	
	Science Elective		Understanding Harmony					00	70		
7	Skill advanced course/ soft skill course*	20ASC0305	MATLAB	1	0	2	2	100	-	100	
Ind	ustrial/Research Internship evaluate	ndatory) after third year (to be emester	0	0	0	3	100	-	100		
			Total credits				23	380	420	800	
Н	Honors/Minor courses (The hours distribution can be 3-0-2 or 3-1-0 also) 4 - 0 4 100 - 100										

Semester VIII (Fourth year)

S1. No.	Category	Course Code	Course Title	Hours per week			Credits	Exa		e of ation arks)		
				L	T	P	С	CIE	SEE	Total		
1	Major Project	PROJ	Project Project work, seminar and internship in industry	0	0	0	12	60	140	200		
	INTERNSHIP (6 MONTHS)											
			Total credits				12	60	140	200		