

School of Mechanical Engineering

Program: M. Tech Automobile Engineering

Scheme: 2019 - 2021

Curriculum

		Semester 1							
Sl.	Course Code	Name of the Course					Asses	sment Pa	ttern
No	Course Coue	Name of the Course	L	Т	Р	С	IA	MTE	ETE
1	MATH5001	Advanced Numerical and Statistical Methods	3	1	0	4	20	50	100
2	MAUE5001	Automotive Engine & Emission	3	0	0	3	20	50	100
3	MAUE5002	Transmission System Theory & Design	3	0	0	3	20	50	100
4	MAUE5003	Engine Design	3	0	0	3	20	50	100
5	MAUE5004	Chassis and Body Engineering	3	0	0	3	20	50	100
6	MAUE5005	Automotive Vehicle Dynamics	3	0	0	3	20	50	100
		Total	18	1	0	19			
CI		Semester II					A	mar and Da	44.0
Sl	Course Code	Semester II Name of the Course		Т	Р	C	Assess	sment Pa	ttern FTF
Sl No 1	Course Code CENG5001	Semester II Name of the Course Professional and Communication Skills	L 0	Т 0	P 4	С 2	Assess IA 50	sment Pa MTE -	ttern ETE 50
Sl No 1 2	Course Code CENG5001 MCDM5006	Semester II Name of the Course Professional and Communication Skills Finite Element Methods	L 0 2	T 0	P 4	C 2 3	Assess IA 50 20	sment Pa MTE - 50	ttern ETE 50 100
Sl No 1 2 3	Course Code CENG5001 MCDM5006 MAUE5007	Semester II Name of the Course Professional and Communication Skills Finite Element Methods Combustion Engineering	L 0 2 3	T 0 1 0	P 4 0	C 2 3 3	Assess IA 50 20 20	sment Pa MTE - 50 50	ttern ETE 50 100 100
Sl No 1 2 3 4	Course Code CENG5001 MCDM5006 MAUE5007 MAUE5008	Semester II Name of the Course Professional and Communication Skills Finite Element Methods Combustion Engineering Computational Fluid Dynamics	L 0 2 3 3	T 0 1 0	P 4 0 0	C 2 3 3 3	Assess IA 50 20 20 20	sment Pa MTE - 50 50 50	ttern ETE 50 100 100 100
Sl No 1 2 3 4 5	Ceng5001 MCDM5006 MAUE5007 MAUE5008 MAUE5009	Semester II Name of the Course Professional and Communication Skills Finite Element Methods Combustion Engineering Computational Fluid Dynamics Transmission System Design Lab	L 0 2 3 3 0	T 0 1 0 0 0	P 4 0 0 0 2	C 2 3 3 3 1	Assess IA 50 20 20 20 50	sment Pa <u>MTE</u> - 50 50 -	ttern ETE 50 100 100 100 50
Sl No 1 2 3 4 5 6	Course Code CENG5001 MCDM5006 MAUE5007 MAUE5008 MAUE5009 MAUE5010	Semester II Name of the Course Professional and Communication Skills Finite Element Methods Combustion Engineering Computational Fluid Dynamics Transmission System Design Lab Engine Testing and Pollution Measurement Lab	L 0 2 3 3 0 0	T 0 1 0 0 0 0	P 4 0 0 2 2 2	C 2 3 3 1 1	Assess IA 50 20 20 20 50 50	sment Pa MTE - 50 50 50 - -	ttern ETE 50 100 100 100 50 50
Sl No 1 2 3 4 5 6 7	Course Code CENG5001 MCDM5006 MAUE5007 MAUE5008 MAUE5009 MAUE5010	Semester II Name of the Course Professional and Communication Skills Finite Element Methods Combustion Engineering Computational Fluid Dynamics Transmission System Design Lab Engine Testing and Pollution Measurement Lab Elective 1	L 0 2 3 3 0 0 0 3	T 0 1 0 0 0 0 0	P 4 0 0 0 2 2 2 0	C 2 3 3 1 1 3	Assess IA 50 20 20 20 50 50 50 20	sment Pa <u>MTE</u> - 50 50 - - - 50	ttern ETE 50 100 100 100 50 50 50 100

Semester III

14

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4 19

Total

Sl	Course Code	Nome of the Course					Asses	sment Pa	ttern
No	Course Code	Name of the Course	L	Т	Р	С	IA	MTE	ETE
1	MAUE6001	Vehicle Testing Lab	0	0	2	1	50	-	50
2	MAUE6002	Automotive Engine and Chassis Components Lab	0	0	2	1	50	-	50
3	MAUE9998	Dissertation-1	-	-	-	5	50	-	50
4		Elective 3	3	0	0	3	20	50	100
5		Elective 4	3	0	0	3	20	50	100
6		Elective 5	3	0	0	3	20	50	100
		Total	9	0	4	16			
		Semester IV							

Sl	Sl Course Code Nome of the Course						Assessment Pattern			
No	No Course Code	Name of the Course	L	Т	Р	С	IA	MTE	ETE	
1	MAUE9999	Dissertation-2	-	-	-	15	50	-	50	
		Total				15				

List of Electives

Basket-1

Sl	Course Code	Name of the Electives	Assessment Pattern				ttern		
No			L	Т	Р	С	IA	MTE	ETE
1	MAUE5011	Simulation of Automobile Systems	3	0	0	3	20	50	100
2	MAUE5012	Automobile Air Conditioning	3	0	0	3	20	50	100
3	MAUE5013	Transport Management	3	0	0	3	20	50	100
4		Vehicle Maintenance and Fleet					20	50	100
-	MAUE5014	Management	3	0	0	3	20	50	100
5	MAUE5015	Tractor and Farm Equipment's	3	0	0	3	20	50	100
6	MCDM5018	Design and Analysis of Experiments	3	0	0	3	20	50	100
7	MAUE5017	Alternative Fuels and Power Systems	3	0	0	3	20	50	100
8	MAUE5018	Special Purpose Vehicles	3	0	0	3	20	50	100
9	MAUE5019	Safety, Health and Environment	3	0	0	3	20	50	100
10	MAUE5020	Hydraulics and Pneumatics	3	0	0	3	20	50	100
11	MAUE5021	Vehicle Aerodynamics	3	0	0	3	20	50	100
12	MAUE5022	Automotive Safety	3	0	0	3	20	50	100
13	MAUE5023	Advanced Heat and mass Transfer	3	0	0	3	20	50	100

Detailed Syllabus

Name of The	Professional and Communication Skills				
Course					
Course Code	CENG 5001				
Prerequisite					
Corequisite					
Antirequisite					
		L	Т	Р	С
		0	0	2	1

- 1. To develop the professional and communicational skills of learners in a technical environment.
- 2. To enable students acquire functional and technical writing skills.
- 3. To enable students acquire presentation skills to technical and non-technical audience.

Course Outcomes:

CO1	Improve their reading fluency skills through extensive reading
CO2	Use and assess information from academic sources, distinguishing between main ideas and details
CO3	Compare and use a range official support through formal and informal writings
CO4	The students will be able to exhibit language proficiency in comprehending, describing, and
	investigating.

Text Books

Rajendra Pal and J.S.Korlahalli. Essentials of Business Communication. Sultan Chand & Sons. New Delhi.

Reference Books

- 1. Kaul. Asha. Effective Business Communication.PHI Learning Pvt. Ltd. New Delhi.2011.
- 2. Murphy, Essential English Grammar, CUP.
- 3. J S Nesfield, English Grammar: Composition and Usage
- 4. Muralikrishna and S. Mishra, Communication Skills for Engineers.

Course Content:

UNIT 1:

Aspects of Communication; Sounds of syllables; Past tense and plural endings; Organizational techniques in Technical Writing; Paragraph Writing, Note taking, Techniques of presentation

UNIT 2:

Tense, Voice, conditionals, Techno-words; Basic concepts of pronunciation; word stress; Business letters, email, Techniques for Power Point Presentations; Dos and don'ts of Group Discussion

UNIT 3:

An introduction to Modal and Phrasal verbs; Expansion; Word formation; Technical Resume; Company Profile Presentation; Interview Skills

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
50	-	50	100

Name of The Course	Advanced Numerical and Statistical Methods				
Course Code	MATH5001				
Prerequisite					
Corequisite					
Antirequisite					
		L	Т	Р	С
		3	0	0	3

With ever growing demand of computational techniques, scope of numerical methods is penetrating aggressively into major and important fields including Science, Engineering &Technology, Medical, Space Science, Economics, Business and Environment. The objective is to achieve knowledge and understanding of numerical methods and to apply appropriate methods to model and solve problems where ordinary analytical methods fail.

Statistical methods are used in manufacturing, development of food product, computer software, energy sources, pharmaceuticals and many other areas. The objective of statistics and probability is to analyze data to make scientific judgments in the face of uncertainty and variation for the improvement of the desired quality.

Course Outcomes:

At the end of the course, students will be able to:

CO1	Apply various numerical methods to solve system of linear and non-linear equations.
CO2	Apply standard interpolation methods to interpolate required/ missing value.
CO3	Apply appropriate methods of numerical differentiation /integration to solve related problems.
CO4	Solve ordinary differential equations and partial differential equations using appropriate numerical
	methods.
CO5	Identify the type of distributions and apply a suitable test to draw the conclusion.

Text Books:

- 1. Numerical Methods for Scientific and Engineering Computation (6th edition) by Jain, Iyengar & Jain, New Age International publishers.
- 2. Probability & Statistics for Engineers & Scientists (9th edition) by R.E.Walpole, R,H,Myers & K.Ye.

Reference Books:

- 1. Numerical Methods by E Balagurusamy, Tata McGraw Hill
- 2. Curtis F. Gerald and Patrick O Wheatley, Applied Numerical Analysis, Pearson Education Ltd.
- 3. Introductory Methods of Numerical Analysis by S.S. Sastry, PHI learning Pvt Ltd.
- 4. Numerical methods for Engineers (6th edition), Steven C. Chapra and Raymond P. Caynale.
- 5. Numerical Methods in Engineering & Science (9th edition), by B.S.Grewal
- 6. Statistical Methods by S.P. Gupta, Sultan Chand and Sons
- 7. Probability and Statistics by Schaum's series (3rd edition)

Course Content:

Unit –I

8 Hours

System of Linear Equations: Direct Methods- Gauss elimination – Pivoting, Partial and Total Pivoting, Triangular factorization method using Crout LU decomposition, Cholesky method, Iterative Method- Gauss-Seidel and Jacobi method, ill conditioned matrix System of Non-linear equation- Newton Raphson and Modified Newton Raphson Method. Iterative methods

Unit -II

8 Hours

Interpolation and Approximation: Lagrange, Spline and Hermite interpolation, Approximations, Error of approximation, Norms for discrete and continuous data, Least square approximation.

Unit -III

8 Hours

Numerical Integration: Newton Cotes closed Quadrature, Gauss Legendre Quadrature, Multiple Integration An introduction to Modal and Phrasal verbs; Expansion; Word formation; Technical Resume; Company Profile Presentation; Interview Skills

Unit -IV

8 Hours

Numerical Solution of Differential Equations: Finite Difference Schemes, Numerical solution of Ordinary differential equation using Modified Euler's method, Runge-Kutta method of 2nd, 3rd and 4th orders, Predictor- Corrector method, Solution of Laplace's and Poisson's equations by Liebman's method, Solution of one dimensional time dependent heat flow.

Unit -V

8 Hours

Probability and statistics: Review of concept of probability, Random Variables, Continuous and discrete distribution function, moments and moments generating functions, Binomial, Poisson, Negative Binomial, Geometric and Hyper-geometric Distributions, Uniform, Normal, Exponential, Gamma and Beta distributions. Point and Interval estimation, Testing of Hypothesis (t-test and chi square test), Analysis of variance and Introduction of Design of experiments

Internal Assessment (IA)	Mid Term Test	End Term Test	Total Marks
20	<u>(MTE)</u> 30	<u>(ETE)</u> 50	100

Name of The Course	Automotive engines and emission				
Course Code	MAUE5001				
Prerequisite	IC Engines				
Corequisite	-				
Antirequisite	-				
		L	Т	Р	С
		3	0	0	3

This subject is taught to impart knowledge of working principle of engines, fuel combustion, emission and emission control.

Course Outcomes

CO1	Summarize the principle and need of carburetion, lubrication and cooling in vehicles (K3)
CO2	Analyze different combustion mechanisms and flame propagation (K4)
CO3	Investigate the emission characteristics of vehicle engine and control mechanisms (K4)
CO4	Identify the need for alternative fuels, their sources and properties(K3)
CO5	Solve the heat transfer problems using FEM (K3)

Text Book (s) and Reference Book (s)

1. Richard Stone, *Introduction to Internal Combustion Engines*, McMillan, London. ISBN-978-0-333-37593-8.

2. Hein Heister, Vehicle and Engine Technology, Butterworth-Heinemann Ltd ISBN- 978-0-340-69186-1.

3. Hein Heister, *Advance Vehicle Technology*, Society of Automotive Engineers Inc. ISBN- 978-0-768-01071-8.

4. E. F. Obert, (1973), I. C. Engine & Air Pollution, Harper & Row Publishers, New York. ISBN 0-352-04560-0.

5. C. Fayette Taylor & Edward S. Taylor, *I. C. Engines*, International text book com, ISBN-978-0-700-22096-0.

6. V. L. Maleev, I.C. Engine, McGraw Hill Book, Co. ISBN- 978-0-070-85471-0.

7. Ferguson, Internal Combustion Engines: Applied Thermosciences, John Wiley & Sons, ISBN- 978-0-471-35617-2.

8. Charles A. Fisher, S.I. Engine – Fuel Injection Development, Chapman & Hall.

9. Herbert E. Ellinger, Automotive Engines. ISBN- 978-0-130-55426-0.

10. John B. Heyhood, Internal Combustion Engines Fundamentals, McGraw Hill. ISBN-978-0-070-28637-5.

Course Content:

Unit-1 Introduction	6 hours
Fuel Supply, Ignition, Cooling2 and Lubrication Systems – Theory of carburetion and carbur	ettors, A/F ratio,
petrol injection, diesel fuel injection pumps, conventional and electronic ignition systems	s for SI engines,
cooling systems, design aspects, lubrication systems.	
Unit-2 Combustion of fuel and combustion chambers	6 hours
Air Motion Combustion and Combustion Chambers: Swirl and turbulence – swirl generatio	on, combustion
in SI & CI engines, flame travel and detonation, Ignition delay, Knock in CI engines, combi	ustion chamber
design.	
Unit-3 Automobile emission and control	9 hours
Sources of Emission, Exhaust gas constituents & analysis, Ingredients responsible for air p	ollution, Smoke,
odour, Smog formation. Exhaust Emission Control: Basic method of emission control, cat	talytic converter,

After burners, reactor manifold, air injection, crank case emission control, evaporative loss control, Exhaust gas recirculation, Fuel additives. Pollution Norms : European pollution norms, Indian pollution norms as per Central Motor Vehicle Rules (C.M.V.R.).

Unit-4 Exhaust Emission Measurement and alternative fuel	10 hours
Instrumentation for Exhaust Emission Measurement: Measurement procedure,	Sampling Methods, Orsat
Apparatus, Infrared Gas analyzer, Flame Ionization Detector (FID), Smoke mete	rs. Alternative Fuels: CNG,
LPG, Bio-Diesel, Hydrogen, fuel cells, Eco-friendly vehicles, Electric & Solar o	perated vehicle.
Unit-5 Dynamic Analysis using Finite Elements	9 hours
Introduction to vibration problems, Consistent and Lumped mass matrices, Form	of finite element equations

Introduction to vibration problems, Consistent and Lumped mass matrices, Form of finite element equations for vibration problems, Eigen value Problems, Transient vibration analysis and unsteady heat transfer problem

Internal Assessment	Mid Term Test	End Term Test	Total Marks
(IA)	(MTE)	(ETE)	
20	30	50	100

Name of The Course	Transmission system theory and design				
Course Code	MAUE5002				
Prerequisite	Machine Design, Dynamics of Machinery				
Corequisite	-				
Antirequisite	-				
		L	Т	Р	С
		3	0	0	3

The objective of teaching this subject to the students is to acquaint them with the detailed knowledge of transmission systems, braking system and steering system of an automobile.

Course Outcomes

CO1	Identify the various elements of transmission system of an automobile
CO2	Summarize the different joints and axles
CO3	Apply different breaking system in different vehicles
CO4	Explain various component of steering system

Text Book (s) and Reference Book (s)

1. Reimpell J., The Automotive Chassis – Engineering Principle, ISBN- 978-0-750-65054-0.

2. P. Lukin, G. Gasparyarts, V. Rodionov, *Automotive Chassis-Design & Calculation*, MIR Publishing, Moskow ISBN- 978-5-030-00081-7.

3. P. M. Heldt, Automotive Chassis, Chilton Co. NK

4. W. Steed, Mechanics for Road Vehicles, Illiffe Books Ltd., London

Course Content:

Unit-1 Introduction Transmission system	6 hours
Transmission systems : Clutch, types of clutch, clutch design, Gear box, types of gear boxes, gear box	design,
overdrive gears, Fluid flywheel & torque converter, Epicyclic gear box, semi-automatic & au	utomatic
transmission.	
Unit-2 Propeller Shaft and Final Drive	6
hours	
Propeller shaft, design of propeller shaft, slips joint, universal joint, Final drive, differential, Dead &	: live
axle, axle design, Constant velocity joints.	
Unit-3 Braking System	9
hours	
Braking system – types of brakes, brake-actuating mechanisms, factors affecting brake performance,	, power
& power assisted brakes, Brake system design, recent developments in transmission & braking syste	em
Unit-4 Steering System	9
hours	
Steering systems : Front axle types, constructional details, front wheel geometry, Condition for True	;
rolling, skidding, steering linkages for conventional & independent suspensions, turning radius, when	el
wobble and shimmy, power and power assisted steering	

Internal Assessment	Mid Term Test	End Term Test	Total Marks
(IA)	(MTE)	(ETE)	
20	30	50	100

Name of The Course	Engine Design				
Course Code	MAUE5003				
Prerequisite	-				
Corequisite	-				
Antirequisite	-				
		L	Т	Р	С
		3	0	0	3

This subject acquaints students with the engine design and various parameters dealing with the engine design.

Course Outcomes

CO1	Examine basic design parameter of engine cylinder head
CO2	Calculate forces and moments in the design of cylinder head, cylinder block, piston, piston ring,
	fly wheel and valve mechanism.
CO3	Point out the correct firing order based on forces and design principal of cooling system, inlet and
	outlet valve system.
CO4	Calculate various dimensions of fuel injection systems.

Text Book (s) and Reference Book (s)

1. E. F. Obert, (1973), I. C. Engine & Air Pollution, Harper & Row Publishers, New York. ISBN 0-352-04560-0.

2. Giles J. G., Engine Design, Lliffe Book Ltd.

3. W. H. Crouse , Engine Design, Tata McGraw Publication, Delhi ISBN-978-0-070-14671-6.

4. V. L. Maleev, I.C. Engine, McGraw Hill Book, Co. ISBN- 978-0-070-85471-0.

5.Litchy, I. C. Engine

6. SAE Handbooks

Course Content:

Unit-1 Engine Cylinder Design	10
hours	
Determination of engine power, Engine selection, swept volume, stroke, bore & no. of	cylinders,
Arrangement of cylinders stroke to bore ratio.	
Unit-2 Engine Head Design	10 hours
Design procedure of theoretical analysis, design considerations, material selection & actual design	n of
components - cylinder block deign, cylinder head design, piston & piston pin design, piston ring d	lesign,
connecting rod design, crankshaft design, flywheel design, design of valve mechanism.	
Unit-3 Various Forces and Moments in Engine Design	9 hours
Engine balancing, firing order, longitudinal forces, transverse forces, pitching moments, yawing	moments,
Engine layout, major critical speed & minor critical speed, design of engine mounting, design	of cooling
system, design principles of exhaust & inlet systems	
Unit-4 Fuel Injection Design	9
hours	
Primary design calculation of major dimensions of fuel injection system.	

Internal Assessment	Mid Term Test	End Term Test	Total Marks
(IA)	(MTE)	(ETE)	
20	30	50	100

Name of The Course	Chassis and body engineering				
Course Code	MAUE5004				
Prerequisite	Automobile Engineering				
Corequisite	-				
Antirequisite	-				
		L	Т	Р	С
		3	0	0	3

This subject makes students familiar with the aerodynamics, body details, body design and stress analysis of the automobile.

Course Outcomes

CO1	Identify the various types of aerodynamics drag, forces and moment in vehicle body. (K3)
CO2	Understand the details of vehicle body, roofs, under floor, bonnet, boot and wings (K2)
CO3	Summarise various design parameters of vehicle body (K3)
CO4	Analyze the stresses in the bus body under bending and torsion (K4)
CO5	Demonstrate various case studies on chassis frame related to stress and deflection analysis (K3)

Text Book (s) and Reference Book (s)

1. J. Y. Woung, Theory of Ground Vehicles, John Willey & Sons, NY ISBN- 978-0-471-35461-1.

- 2. J. G. Giles, Steering, Suspension & Tyres, Illefe Books Ltd. London ISBN- 978-0-592-00620-8.
- 3. W. Steed, Mechanics of Road Vehicles, Illefe Books Ltd. London
- 4. P. M. Heldt, Automotive Chassis, Chilton Co. NK

Course Content:

Unit-1 Vehicle Aerodynamics 7 hours 7 Vehicle Aerodynamics : Objects- vehicle drag and types, various types of forces and moments, effects of forces and moments, various body optimization techniques for minimum drag, principle of wind tunnel technology, flow visualization techniques, tests with scale models

Unit-2 Car Body Details

hours

Car Body Details : Types of car bodies, visibility, regulations, driver's visibility, methods of improving visibility, safety design, constructional details of roof, under floor, bonnet, boot, wings etc, Classification of coach work.

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Unit-3 Design of Vehicle Bodies

hours

Design of Vehicle Bodies: Vehicle body materials, Layout of the design, preliminary design, safety, Idealized structure- structural surface, shear panel method, symmetric and asymmetrical vertical loads in car, longitudinal loads, different loading situations- load distribution on vehicle structure.

Unit-4 Stress Calculation and Analysis

hours

Calculation of loading cases, stress analysis of bus body structure under bending and torsion, stress analysis in integral bus body, Design of chassis frame, Rules and regulations for body, Recent safety measures, Testing of body

Unit-5 Case study report and review

hours

Case study on Heavy commercial vehicle chassis frame, detailed design of chassis frame, stress and deflection analysis of chassis frame.

Internal Assessment	Mid Term Test	End Term Test	Total Marks
(IA)	(MTE)	(ETE)	
20	30	50	100

Name of The Course	Automotive Vehicle Dynamics				
Course Code	MAUE5005				
Prerequisite	-				
Corequisite	-				
Antirequisite	-				
		L	Т	Р	С
		3	0	0	3

The aim of teaching this subject is to make students aware of the suspension system, handling characteristics of an automobile like steering geometry and vibrations.

Course Outcomes

CO1	Understand the basics of suspension system and its types (K2)
CO2	Identify with steering dynamics according to road (K2)
CO3	Use stability analysis for better control (K3)
CO4	Apply ride characteristics for better design (K3)
CO5	Understand vibration in order to ride comfortable (K2)

Text Book (s) and Reference Book (s)

1. J. Y. Woung, Theory of Ground Vehicles, John Willey & Sons, NY ISBN- 978-0-471-35461-1.

2. J. G. Giles, Steering, Suspension & Tyres, Illefe Books Ltd. London ISBN- 978-0-592-00620-8.

3. W. Steed, Mechanics of Road Vehicles, Illefe Books Ltd. London

4. P. M. Heldt, Automotive Chassis, Chilton Co. NK

Course Content:

Unit-1 Suspension System	8 hours
Suspension system - requirements, types, air suspension, rubber suspension, Shock absorbers, de	esign of leaf
spring, coil spring and torsion bar, types of drives-Hotchkiss and torque tube, wheel alignment	ents, wheel
wobble, wheel shimmy, pitching, bouncing and rolling, roll centre and roll axis, anti-roll bar, roa	d holding.
Unit-2 Handling Characteristics	8

hours

Handling Characteristics: Steering geometry, Fundamental condition for true Rolling, Ackerman's Steering Gear, Davis Steering gear, Steady state Handling - Neutral steer, Under steer and over steer, Steady state response, Yaw velocity, Lateral Acceleration. 8

Unit-3 Stability

hours

Curvature response & Directional stability, jack-knifing in articulated vehicle, loading of automobile chassis due to road irregularities, comfort criteria, load transferred while braking and cornering, equivalent weight of vehicle

Unit-4 Ride Characteristics

hours

Ride Characteristics: Human response to vibrations, Single degree & Two degree freedom, Free & Forced vibrations, Vehicle Ride Model, Two degree freedom model for sprung & un-sprung mass, Two degree freedom model for pitch & bounce.

Unit-5 Vibration Analysis `

hours

Vibrations due to road roughness and engine unbalance, Transmissibility of engine mounting, Motion of vehicle on undulating road & Compensated suspension systems. Noise, Vibration and Harshness -Random Processes.

8

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Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Finite Element Methods				
Course Code	MCDM5006				
Prerequisite	-				
Corequisite	-				
Antirequisite	-				
		L	Т	Р	С
		3	0	0	3

- 1. To enable the students understand the mathematical and physical principles underlying the Finite Element Method (FEM) as applied to solid mechanics and thermal analysis
- 2. To understand the characteristics of various finite elements.
- 3. To develop finite element equations for simple and complex domains.

Course Outcomes

CO1	Apply the knowledge of mathematics and engineering to solve problems in structural and thermal
	engineering by approximate and numerical methods.
CO2	Design a new component or improve the existing components using FEA.
CO3	Solve the problems in solid mechanics and heat transfer using FEM.
CO4	Analyze the vibration problems and transient state problems dynamically.
CO5	Use commercial FEA packages like ANSYS and modern CAD/CAE tools for solving real life
	problems.

Text Book (s)

- 1. Seshu, P.(2010), *Textbook of Finite Element Analysis*, Prentice-Hall of India Pvt. Ltd. ISBN- 978-8-120-32315-5.
- 2. Tirupathi R. Chandrapatla, Ashok D. Belegundu, *Introduction to Finite Element in Engineering Prentice-Hall of India Private limited*, New Delhi 110 001. ISBN-<u>978-0-130-61591-6</u>.

Reference Book (s)

- 1. Bathe, K.J, (1996), *Finite Element Procedures*, Prentice-Hall of India Pvt. Ltd., third Edition. ISBN-978-0-979-00490-2.
- 2. Zienkiewicz O.C. (1989), The Finite Element Method, McGraw-Hill. ISBN- 978-0-070-84072-0.
- 3. Reddy J.N. (1993), *The Finite Element Method*, McGraw-Hill, Third Edition, 1993. ISBN- 978-0-072-46685-0.
- 4. C.S. Krishnamoorthy, (1994), *Finite Element Analysis Theory and Programming*, Tata McGraw-Hill, ISBN- 978-0-074-62210-0.
- 5. Robert cook, R.D. et. Al., (2004), *Concepts and Applications of Finite Element Analysis*, John Wiley & sons, ISBN- 978-0-471-35605-9.

Course Content:

Unit-1 Fundamental Concepts

Matrix Algebra, Gaussian Elimination, Definition of Tensors and indicial notations, Plane strain- Plane stress hypothesis. Physical problems, Mathematical models, and Finite Element Solutions, Finite Element Analysis as Integral part of Computer Aided Design, Stresses and Equilibrium; Boundary Conditions; Strain- Displacement Relations; Stress –strain relations, Temperature Effects.

6 hours

Unit-2 Finite Element Formulation from Governing Differential Equations and on Stationary of a Functional 6 hours

Weighted Residual Method for Single Continuous Trail Function and General Weighted Residual Statement, Weak Variational Form of Weighted Residual statement, Comparison of Differential Equation, Weighted Residual and Weak forms, Piece-wise Continuous Trail function solution of weak form, One dimensional bar finite element and one dimensional heat transfer element, Functional of a differential equation forms, Rayleigh-Ritz Method, Piece-wise Continuous trail functions, Finite Element Method and Meaning of Finite Element Equations.

Unit-3 One-Dimensional Finite Element Analysis

General form for Total Potential for 1-D, Generic form of finite element equations, Linear Bar Finite element, Quadratic Bar Element- Shape function and Element matrices, Beam element- selection of nodal d.o.f., Determination of Shape functions and Element matrices, 1-D Heat transfer problem.

Unit-4 Unit IV: Two-Dimensional Finite Element Analysis

Approximation of Geometry and Field variable: Three-noded triangular element, Four-noded rectangular element, six-noded triangular elements, natural coordinates and coordinate transformation, 2-D elements for structural mechanics, Numerical integration, Incorporation of Boundary Conditions and Solution.

Unit-5 Dynamic Analysis using Finite Elements

Introduction to vibration problems, Consistent and Lumped mass matrices, Form of finite element equations for vibration problems, Eigenvalue Problems, Transient vibration analysis and unsteady heat transfer problem.

Continuous Assessment Pattern

Internal Assessment	Mid Term Test	End Term Test	Total Marks
(IA)	(MTE)	(ETE)	
20	30	50	100

9 hours

9 hours

9 hours

Name of The Course	Combustion Engineering				
Course Code	MAUE5007				
Prerequisite	Thermodynamics, IC Engines, Fuels and Combu	stior	1		
Corequisite	-				
Antirequisite	-				
		L	Т	Р	С
		3	0	0	3

The aim of teaching this subject is to make students understand the details of different types of combustion concerned to the automobiles.

Course Outcomes

CO1	Summarize the basic mechanism of combustion process (K3)
CO2	Demonstrate the Combustion of gaseous and vaporized fuels (K3)
CO3	Compare the flames using boundary conditions (K6)
CO4	Demonstrate the various types of combustion of liquid fuels (K3)
CO5	Summarize the basic principles of combustion of solid particles (K3)

Text Book (s) and Reference Book (s)

1. Gary L. Borman& Kenneth W. Ragland, *Combustion Engineering*, McGraw Hill. ISBN- 978-0-070-06567-3.

2. Kenneth K. Kuo, Principles of Combustion, John Wiley & Sons. ISBN- 978-0-471-04689-9.

3. S. P. Sharma & Chander Mohan, Fuels & Combustion, Tata McGraw Hill ISBN-978-0-070-96627-7.

4. Samir Sarkar, Fuels & Combustion, ISBN-978-1-439-82541-9.

Course Content:

Unit-1 Introduction to Combustion process	6 hours
Scope and history of combustion, Fuels, Thermodynamics of combustion, Chemical kinetics of combustion	ombustion,
rate of reactions, chain reactions, opposing reactions, consecutive reactions, competitive	reactions,
Conservation equation for multi component reacting systems.	
Unit-2 Combustion of gaseous and vaporized fuels	6 hours
Combustion of gaseous & vaporized fuels, gas -fired furnace combustion, Premixed charge engin	ne
combustion, Detonation of gaseous mixture	
Unit-3 Diffusion of flames and boundary conditions	9 hours
Premixed laminar flames, Gaseous diffusion flames & combustion of a single liquid fuel droplet	t, turbulent
flames, combustion in two - phase flame systems, Chemically reacting boundary layer flows, Ign	ition
Unit-4 Combustion of liquid fuels	9 hours
Combustion of liquid fuels, spray formation & droplet behaviour, Oil – fired furnace combustion,	gas turbine
spray combustion, direct injection engine combustion, detonation of liquid - gaseous mixture, con	nbustion of
solid fuels.	

Internal Assessment	Mid Term Test	End Term Test	Total Marks
(IA)	(MTE)	(ETE)	
20	30	50	100

Name of The Course	Computational Fluid Dynamics				
Course Code	MAUE5008				
Prerequisite	Fluid mechanics				
Corequisite	-				
Antirequisite	-				
		L	Т	P	С
		3	0	0	3

- 1. To understand the computational techniques useful in the analysis of fluid flow and heat transfer
- **2.** To expose and train in using commercial CFD software and in writing codes for specific CFD applications.

Course Outcomes

CO1	Understand the governing equations of fluid flow and heat transfer (K2)
CO2	Apply finite difference methods and perform stability analysis (K3)
CO3	Solve steady and transient heat conduction equations (K3)
CO4	Solve the Navier-stokes equations for incompressible flows (K3)
CO5	Use commercial CFD software and in writing codes for specific CFD applications (K2)

Text Book (s)

- 1. S.V. Patankar (1994), *Numerical Heat Transfer and Fluid Flow, Hemisphere Series*, CRC Press, New York. ISBN-978-0-891-16522-4.
- 2. Y. Jaluria and K.E. Torrance (1986), Computational Heat Transfer, Hemisphere Publishing Corp.
- 3. J.D. Anderson, Jr. (1995), *Computational Fluid Dynamics The Basic with Applications*, McGraw-Hill. ISBN- 978-0-070-01685-9.

Reference Book (s)

1. K.A. Hoffman (1989), *Computational Fluid Dynamics for Engineering*, Engineering Education System, Austin, Texas. ISBN- 978-0-962-37317-6.

2. K. Muralidhar and T. Sundarajan (1995), *Computatioanl Fluid Flow and Heat Transfer*, Narosa Publishing House, New Delhi. ISBN-<u>978-8-173-19522-8</u>.

3. Fluent 6.1 Manual (2001), Fluent Inc.

Course Content:

Unit-1 Review of the equations governing fluid flow and heat transfer	6
hours	
Introduction to equations governing fluid flow and heat transfer - Conservation of mass,	
conservation of energy - expanded and special forms of Navier-Stokes equations - Potential	
theory - Boundary layer theory - Compressible flows - Turbulent flows.	
Unit-2 Finite Difference Method	6 hours
Introduction to finite differences, difference equations and discretization – Finite difference	
Methods: Explicit, implicit and Crank-Nicholson – Convergence and stability conditions -	
ADI – Boundary conditions - Applications to steady and transient heat conduction equations.	
Unit-3 Heat conduction, convection and diffusion	12

One- and two- dimensional steady & transient conduction - Steady one-dimensional

convection and diffusion - Solution methodology: upwind scheme, exponential scheme, hybrid scheme, power law scheme – Explicit, Implicit, Crank-Nicolson schemes – Stability criterion.

Unit-4 Solution of Navier-Stokes equations for incompressible flows	10
hours	
Sources of ray X-ray production-properties of d and x rays – film characteristics – exposure charts –	- contrasts
– operational characteristics of x ray equipment – applications.	
Unit-5 ANSYS	8
hours	
Study and simulation for generic fluid flow problems.	

Internal Assessment	Mid Term Test	End Term Test	Total Marks
(IA)	(MTE)	(ETE)	
20	30	50	100

Name of The Course	Transmission system design lab				
Course Code	MAUE5009				
Prerequisite	-				
Corequisite	-				
Antirequisite	-				
		L	Т	Р	С
		0	0	2	1

To orient the students with various aspects of transmission system design and engines through experiments

Course Outcomes

CO1	Assess the transmission systems used in vehicles
CO2	Visualize the suspension and steering systems of vehicles
CO3	Integrate the components of brakes and clutches

Text Book (s)

Ganesan.V.(2003), *Internal Combustion Engines*, 2nd edition, Tata McGraw Hill Co., ISBN-<u>978-0-070-49457-2</u>

Reference Book (s)

Giles. J.G. (1989), Vehicle Operation and performance, IIIiffe Books Ltd., London.

List of Experiment's	40 hours
1. Testing of Internal combustion engine according to Indian and International standards.	
2. Performance analysis of two stroke Petrol Engine.	
3. Performance analysis of four stroke Petrol Engine.	
4. Performance analysis of four stroke Diesel Engine.	
5. To Study various engine components, material and design aspects.	
6. Performance test on variable compression ratio multi fuel diesel engine.	
7. Study of ignition, cooling, lubrication systems	
8. Assembling and dismantling of clutch and Transmission systems	
9. Assembling and dismantling of automotive brakes, suspension and steering systems	
10. Study of Recent developments in the field of I.C. Engine and Automobile	

Internal Assessment	Mid Term Test	End Term Test	Total Marks
(IA)	(MTE)	(ETE)	
50	-	50	100

Name of The Course	Engine testing and pollution measurement lab				
Course Code	MAUE5010				
Prerequisite	-				
Corequisite	-				
Antirequisite	-				
		L	Т	Р	С
		0	0	2	1

To orient the students with various aspects of engine testing and measurement through experiments.

Course Outcomes

CO1	Measure the performance of engine at different load conditions
CO2	Evaluate to determine the different parameters of engine
CO3	Test the engine performance of petrol and diesel engines
CO4	Assess the emission characteristics of internal combustion engines.

Text Book (s) and Reference Book (s)

1. Giles. J.G. (1989), Vehicle Operation and performance, IIIiffe Books Ltd., London.

Crouse.W.H. andAnglin.D.L.(1978), *Motor Vehicle Inspection*, McGraw Hill Book Co. ISBN-<u>0070148139</u>.
 Ganesan.V.(2003), *Internal Combustion Engines*, 2nd edition, Tata McGraw Hill Co., ISBN-<u>978-0-070-49457-2</u>.

List of	experiments 40
hours	
1.	Study of Pressure pickups, charge amplifier, storage oscilloscope and signal analysers used for IC engine testing.
2.	Performance study of petrol and diesel engines both at full load and part load conditions.
3.	Morse test on petrol and diesel engines.
4.	Determination of compression ratio, volumetric efficiency and optimum cooling water flow rate in engines.
5.	Heat balance test on an automotive engine.
6.	Testing of 2 and 4 wheelers using chassis dynamometers.
7.	Study of NDIR Gas Analyser and FID.
8.	Study of ChemiluminescentNOxanalyzer.
9.	Measurement of HC, CO, CO2, O2 using exhaust gas analyzer.
10.	Diesel smoke measurement.

Internal Assessment	Mid Term Test	End Term Test	Total Marks
(IA)	(MTE)	(ETE)	
20	30	50	100

Name of The Course	Vehicle testing lab				
Course Code	MAUE6001				
Prerequisite	-				
Corequisite	-				
Antirequisite	-				
		L	Т	P	С
		0	0	2	1

To orient the students with the following through experiments:

- 1. Testing of vehicles using dynamometer
- 2. Wheel balancing.

Course Outcomes

CO1	Measure the wheel balancing and alignment of vehicles
CO2	Estimate correct ratios of engine parameters using different diagnostic systems
CO3	Test the two and four-wheeler automobiles using dynamometers and on Road
CO4	Assess the exhaust gases of internal combustion engines.

Text Book (s) and Reference Book (s)

1. Manufacturer's Manual

2. Giles.J.G.(1989), Vehicle Operation and performance, lliffe Books Ltd., London.

3. Crouse.W.H. andAnglin.D.L.(1978), *Motor Vehicle Inspection*, McGraw Hill Book Co. ISBN-<u>0070148139</u>. 4. Ganesan.V (2003), *Internal Combustion Engines*, 2nd edition, Tata McGraw Hill Co. ISBN-<u>978-0-070-</u>

49457-2.

List of experiments	40
hours	
1. Testing of 2 -wheeler using chassis dynamometer.	
2. Testing of 4 -wheeler using chassis dynamometer.	
3. Road Test of Vehicles for	
a. Brake	
b. Acceleration	
c. Fuel Consumption	
4. Engine Analysis using Engine Diagnostic System for	
a. Petrol Engine.	
b. Diesel Engine.	
5. Wheel Balancing and Wheel Alignment	
6. Study of ChemiluminescentNOxanalyzer.	
7. Measurement of HC, CO, CO2, O2 using exhaust gas analyzer.	

8. Diesel smoke measurement.

Internal Assessment	Mid Term Test	End Term Test	Total Marks
(IA)	(MTE)	(ETE)	
20	30	50	100

Name of The Course	Automotive engine and chassis component lab				
Course Code	MAUE6002				
Prerequisite	-				
Corequisite	-				
Antirequisite	-				
		L	Т	Р	С
		3	0	0	3

To orient the students with the following through experiments:

- The design of chassis components
 The assembly of the chassis.

Course Outcomes

CO1	Plan seat layout of various automobile
CO2	Design the frames of HMV, LMV, Car and Two Wheelers using CAD modelling
CO3	Tabulate different parts of automotive components

Text Book (s)

1. Manufacturer's Manual

List of experiments	40 hours
1. Study of Frames used for HMV, LMV, Car and Two Wheelers.	
2. Dismantling and assembling of different types of engines	
3. Dismantling and assembling of	
a. Fuel Supply System	
b. Steering System,	
c. Suspension System,	
d. Braking System,	
e. Wheels and Tyres	
f. Propeller Shaft, Universal Joints and Differential	
4. Study of Driver Seat	
5. Brake adjustment and bleeding.	

Internal Assessment	Mid Term Test	End Term Test	Total Marks
(IA)	(MTE)	(ETE)	
20	30	50	100

Name of The Course	Dissertation-1				
Course Code	MAUE9998				
Prerequisite	-				
Corequisite	-				
Antirequisite	-				
		L	Т	Р	С
		0	0	0	5

- 1. To make literature survey for various recently emerging technologies.
- 2. To select any topic of interest and to review the related literature in detail.
- 3. To compare and analysis the various topologies for the selected topic of interest.
- 4. To give more emphasize to the one of best topology and to obtain a network model for it.
- 5. To analysis the simulation results of the particular topology obtained from various simulation tools.
- 6. To get realize the hardware implementation of the above topology for which we obtained simulations.

Course Outcomes

CO1	Analyze the relevance of knowledge obtained from literature for the research work taken up
CO2	Evaluate the recently advanced techniques.
CO3	Extract detailed information about the topic of interest
CO4	Plan an innovative work in the area of interest
CO5	Apply the different simulation tools applicable to the area of research

Text Book (s)

Depending upon the area of interest student may choose any text book of relevant field.

Internal Assessment	Mid Term Test	End Term Test	Total Marks
(IA)	(MTE)	(ETE)	
50	-	50	100

Name of The Course	Dissertation-II				
Course Code	MAUE9999				
Prerequisite	-				
Corequisite	-				
Antirequisite	-				
		L	Т	Р	С
		0	0	0	15

- 1. To make literature survey for various recently emerging technologies.
- 2. To select any topic of interest and to review the related literature in detail.
- 3. To compare and analysis the various topologies for the selected topic of interest.
- 4. To give more emphasize to the one of best topology and to obtain a network model for it.
- 5. To analysis the simulation results of the particular topology obtained from various simulation tools.
- 6. To get realize the hardware implementation of the above topology for which we obtained simulations.

Course Outcomes

CO1	Design a project relevant to the field of study
CO2	Demonstrate expertise in the selected area of research
CO3	Conduct an innovative work in the selected area of research
CO4	Apply the different simulation tools applicable to the area of research
CO5	Demonstrate a thorough understanding of the chosen topic of dissertation

Text Book (s)

Depending upon the area of interest student may choose any text book of relevant field.

Reference Book (s)

As per the chosen area of research.

Internal Assessment	Mid Term Test	End Term Test	Total Marks
(IA)	(MTE)	(ETE)	
50	Nil	50	100

Name of The Course	Simulation of automobile system				
Course Code	MAUE5011				
Prerequisite	-				
Corequisite	-				
Antirequisite	-				
		L	Т	P	С
		3	0	0	3

To provide knowledge about computer simulation of IC Engines Process.

Course Outcomes

CO1	Summarize the combustion using different thermodynamic process
CO2	Simulate SI engine with air as a working medium
CO3	Simulate the progressive combustion of SI engine
CO4	Simulate two stroke SI engine.

Text Book (s)

1. Ganesan.V., *Computer Simulation of Spark - Ignition Engine Process*, Universities Press (I) Ltd, 1996. ISBN-978-8-173-71015-5.

2. Ganesan.V., *Computer Simulation of Compression - Ignition Engine Process*, Universities Press (I) Ltd, 2000. ISBN- 978-8-173-71283-8.

Reference Book (s)

1. Ramoss.A.L. (1992), *Modeling of Internal Combustion Engines Processes*, McGraw Hill Publishing Co.. 2. Ashley Campbel (1986), *Thermodynamic analysis of combustion engines*, John Wiley & Sons, New York. ISBN- 978-0-471-03751-4.

3. Benson.R.S., Whitehouse.N.D.(1979), *Internal Combustion Engines*, Pergamon Press, Oxford. ISBN-<u>978-0-</u>080-22717-7.

Course Content:

Unit-1 Introduction

Introduction - Heat of reaction - Measurement of URP - Measurement of HRP - Adiabatic flame temperature:Complete combustion in C/H/O/N Systems, Constant volume adiabatic combustion, constant pressure adiabatic combustion. Calculation of adiabatic flame temperature - Isentropic changes of state.

Unit-2 SI ENGINE SIMULATION WITH AIR AS WORKING MEDIUM

SI Engine Simulation With Air As Working Medium Deviation between actual and ideal cycle - Problems, SI engine simulation with adiabatic combustion, temperature drop due to fuel vaporisation, full throttle operation - efficiency calculation, part-throttle operation, super charged operation.

Unit-3 PROGRESSIVE COMBUSTION

Progressive Combustion SI Engines simulation with progressive combustion with gas exchange process, Heat transfer process, friction calculation, compression of simulated values, validation of the computer code, engine performance simulation, pressure crank angle diagram and other engine performance.

Unit-4 SIMULATION OF 2-STROKE SI ENGINE

9 hours

6 hours

6 hours

9 hours

Simulation Of 2-Stroke SI Engine Introduction – Air fuel mixture formation – Chemically correct mixture combustion – Scavenging – Exhaust and mixing processes in a two-stroke engine. Diesel Engine Simulation Multi zone model for combustion, different heat transfer models, equilibrium calculations, simulation of engine performance and simulation for pollution estimation.

Internal Assessment	Mid Term Test	End Term Test	Total Marks
(IA)	(MTE)	(ETE)	
20	30	50	100

Name of The Course	Automobile Air Conditioning				
Course Code	MAUE5012				
Prerequisite	-				
Corequisite	-				
Antirequisite	-				
		L	Τ	Р	С
		3	0	0	3

The objective of Automobile Air Conditioning is to

- 1. make students familiar with the different refrigeration systems, air-conditioning systems, eco-friendly refrigerants used.
- 2. acquaint the students with the load analysis, air distribution and temperature control of an automobile.

Course Outcomes

CO1	Summarize the basic principles of refrigeration and air conditioning (K1)
CO2	Identify the characteristics required for selection of refrigerants (K2)
CO3	Demonstrate the basic layout and components of air conditioning system (K3)
CO4	Analyze the load and air distribution in refrigeration and air conditioning systems (K4)
CO5	Illustrate the techniques of temperature control, maintenance and servicing of air conditioning system
	(K3)

Text Book (s) and Reference Book (s)

1. Michel Information Services (1989), Mitchell Automotive Heating and Air Conditioning Systems, Prentice Hall. ISBN-978-0-135-86223-0.

2. Paul Lung, Automotive Air Conditioning, C.B.S. Publisher & Distributor, Delhi.

3. N.C. Harris (1974), Modern Air Conditioning, McGraw-Hill; 2nd edition, ISBN- 978-0-070-26811-1.

4. ASHRAE Handbook – 1985 Fundamentals

5. William H. Crouse & Donald L. Anglin (1990), Automotive Air Conditioning, McGraw Hill, Inc. ISBN-978-0-070-14591-7.

7. Paul Weisler (1990), Automotive Air Conditioning, Reston Publishing Co. Inc. ISBN- 978-0-835-90261-8.

Course Content:

Unit-1 Refrigeration	6 hours
Refrigeration : Introduction, methods of refrigeration, vapour compression refrigeration system	n, vapour
absorption refrigeration system, applications of refrigeration & air conditioning, Automobile air con-	ditioning,
air conditioning for passengers, isolated vehicles, transport vehicles, applications related with	very low
temperatures.	
Unit-2 Refrigerant	6 hours

Refrigerant: Classification, properties, selection criteria, commonly used refrigerants, alternative refrigerants, eco-friendly refrigerants, applications of refrigerants, refrigerants used in automobile air conditioning. 9 hours

Unit-3 Automobile Air Conditioning Systems

Air Conditioning Systems: Classification, layouts, central / unitary air conditioning systems, components like compressors, evaporators, condensers, expansion devices, fan blowers, heating systems, Automotive heaters, Types, Heater Systems, Air conditioning protection, Engine protection.

Unit-4 Load Analysis and air distribution systems

9 hours

Load Analysis: Outside & inside design consideration, factors forming the load on refrigeration & air conditioning systems, cooling & heating load calculations, load calculations for automobiles, effect of air conditioning load on engine performance,

Air Distribution Systems : Distribution duct system, sizing, supply / return ducts, type of grills, diffusers, ventilation, air noise level, layout of duct systems for automobiles and their impact on load calculations.

Unit-5 Temperature control and Air conditioning services

9 hours

Air Routine & Temperature Control : Objectives - evaporator care air glow, through the dash re-circulating unit, automatic temperature control, controlling flow, control of air handling systems. Air Conditioning Service : Air conditioner maintenance & service - servicing heater system, removing & replacing components, trouble shooting of air conditioning system, compressor service, methods of

dehydration, charging & testing.

Internal Assessment	Mid Term Test	End Term Test	Total Marks
(IA)	(MTE)	(ETE)	
20	30	50	100

Name of The Course	Transport Management				
Course Code	MAUE5013				
Prerequisite	-				
Corequisite	-				
Antirequisite	-				
		L	Т	Р	С
		3	0	0	3

The objective of transport management subject is to make students familiar with the notion of transport management, vehicle maintenance, supply management, scheduling and motor laws.

Course Outcomes

CO1	Plan the manpower in different sections of transportation
CO2	Develop the schedule for maintenance of automobiles
CO3	Calculate the cost of inventory in transportation using software
CO4	Summarize fare structure, schedules and sections of motor vehicle act

Text Book (s) and Reference Book (s)

1. John Dolce, Fleet Management, McGraw-Hill Co. 1984 ISBN- 978-0-070-17410-8.

- 2. Goverment Publication, The Motor vehicle Act, 1989.
- 3. Rex W Faulks (1987), Bus and Coach Operation, Butterworth. ISBN-978-0-408-02810-3.
- 4. Kitchin.L.D.(1992), Bus operation, 3rd Edition, Illiffe and Sons Ltd., London.
- 5. Kadiyali.L.R., Traffic engineering and Transport Planning, Khanna Publishers, ISBN- 978-8-174-09220-5

Course Content:

Unit-1 Organisation and Management

Forms of Ownership – principle of Transport Management – Staff administration – Recruitment and Training -welfare - health and safety. Basic principles of supervising. Organizing time and people. Driver and mechanic hiring - Driver checklist - Lists for driver and mechanic - Trip leasing - Vehicle operation and types of operations

Unit-2 Vehicle Maintenance

Scheduled and unscheduled maintenance - Planning and scope - Evaluation of PMI programme – Work scheduling - Overtime - Breakdown analysis - Control of repair backlogs - Cost of options.

Unit-3 Vehicle Parts, Supply Management and Budget

Cost of inventory - Balancing inventory cost against downtime - Parts control - Bin tag systems - Time management - Time record keeping - Budget activity - Capital expenditures - Classification of vehicle expenses - Fleet management and data processing - Data processing systems - Software. Model - Computer controlling of fleet activity - Energy management. AE – 94 07-08 – SRM – E&T.

Unit-4 Fare structure and motor vehicle Act

Scheduling And Fare Structure Route planning - Scheduling of transport vehicles - Preparation of timetable - preparation of vehicle and crew schedule - Costs, fare structure - Fare concessions - Methods of fare collection - Preparation of fare table. Motor Vehicle ActSchedules and sections - Registration of motor vehicles - Licensing of drivers and conductors - Control of permits - Limits of speed - traffic signs -Constructional regulations - Description of goods carrier, delivery van, tanker, tipper, municipal, fire fighting and break down service vehicle.

6 hours

6 hours

9 hours

9 hours

Internal Assessment	Mid Term Test	End Term Test	Total Marks
(IA)	(MTE)	(ETE)	
20	30	50	100

Name of The Course	Tractor and Farm Equipment				
Course Code	MAUE5015				
Prerequisite	-				
Corequisite	-				
Antirequisite	-				
		L	Т	Р	С
		3	0	0	3

This subject acquaints students with the design and control of tractors, working of engines and farm equipment's

Course Outcomes

CO1	Classify various types of tractors, their components and safety aspects
CO2	Summarize the engine design and operation of tractors
CO3	Demonstrate the working principle of cooling and lubrication systems of tractor
CO4	Classify different attachment of tractors used for farming purpose.

Text Book (s) and Reference Book (s)

Rodichev and G.Rodicheva(1987), *Tractor and Automobiles*, MIR Publishers. ISBN- 978-5-030-00855-4.
 Kolchin, A., and V.Demidov (1972), *Design of Automotive engines for tractor*, MIR Publishers.

Course Content:

Unit-1 General Introduction10 hoursGeneral Design of Tractors : Classification of Tractors-Main components of Tractor-Safety Rules.

10 hours

9 hours

9 hours

Unit-2 Tractor control

Control of the Tractor and Fundamentals of Engine Operation: Tractor controls and the starting of the tractor engines-Basic notions and definition-Engine cycles-Operation of multi cylinder engines-General engine design - Basic engine performance characteristics.

Unit-3 Working of Automobile Engines

Engine Frame Work and Valve Mechanism of Tractor: Cylinder and pistons-Connecting rods and crankshafts Engine balancing – Construction and operation of the valve mechanism-Valve mechanism components – Valve mechanism troubles. Cooling system, Lubrication System and Fuel System of a Tractor: Cooling system – Classification, Liquid cooling system – Components, Lubricating system servicing and troubles – Air cleaner and turbo charger – Fuel tanks and filters –Fuel pumps.

Unit-4 Farm Equipment's

Working attachment of tractors-Farm equipment – Classification – Auxiliaryequipment – Trailers and body tipping mechanism.

Internal Assessment	Mid Term Test	End Term Test	Total Marks
(IA)	(MTE)	(ETE)	
20	30	50	100

Name of The Course	Alternative Fuels and Power Systems				
Course Code	MAUE5017				
Prerequisite	-				
Corequisite	-				
Antirequisite	-				
		L	Т	Р	С
		3	0	0	3

- 1. To introduce the students to different kinds of alternative fuels.
- 2. To understand the properties and applications of alternative fuels.

Course Outcomes

CO1	Identify the need for alternative fuels and their sources.	
CO2	Demonstrate the performance characteristics of alcohol fuels in SI and CI engines.	
CO3	Investigate the properties, engine performance and emission characteristics of hydrogen,	biogas
	and vegetable oil fuels.	
CO4	Demonstrate the layout of electric, solar powered and hybrid vehicles.	

Text Book (s) and Reference Book (s)

1. Osamu Hirao and Richard K. Pefley (1988), *Present and Future Automotive Fuels*, John Wiley and Sons. ISBN-978-0-471-80259-4.

2. Keith Owen and Trevor Eoley (1990), Automotive Fuels Handbook, SAE Publications.

3. Richard L.Bechtold (1997), Automotive Fuels Guide Book, SAE Publications. ISBN- 978-0-7680-0052-8.

Course Content:

Unit-1 Introduction	10 hours
Estimation of petroleum reserves - Need for alternative fuels - Availability and Suitability	to Piston
Engines, Concept of conventional fuels, potential alternative fuels - Ethanol, Methanol, DE	EE/DME -
Hydrogen, LPG, Natural gas, producer gas, Bio gas and Vegetable oils - Use in I.C. Engine	es-Merits and
Demerits of various fuels.	
Unit-2 ALCOHOL FUELS	10 hours
Properties as engine fuels - Performance in S.I.Engines - Alcohol & Gasoline blends - Flex	kible Fuel
Vehicle -Reformed alcohols - Use in C.I. Engines - Emulsions - Dual fuel systems -Spark a	assisted diesel
engines –AE – 60 07-08 – SRM – E&T	
Surface ignition engines - Ignition accelerators - Combustion and emission characteristics	in engines –
emissioncharacteristics.	_
	0.1
Unit-3 GASEOUS FUELS and VEGETABLE OILS	9 hours
Hydrogen - Properties - Use in CI Engines - Use in SI Engines - Storage methods - Safety	9 hours precautions.
Hydrogen - Properties - Use in CI Engines - Use in SI Engines - Storage methods - Safety p Producer gas and biogas - Raw materials - Gasification - Properties - Cleaning up the gas -	y hours precautions. Use in SI and CI
Hydrogen - Properties - Use in CI Engines - Use in SI Engines - Storage methods - Safety p Producer gas and biogas - Raw materials - Gasification - Properties - Cleaning up the gas - engines, LPG & Natural gas - Properties - Use in SI and CI Engines.	9 hours precautions. • Use in SI and CI
Hydrogen - Properties - Use in CI Engines - Use in SI Engines - Storage methods - Safety p Producer gas and biogas - Raw materials - Gasification - Properties - Cleaning up the gas - engines, LPG & Natural gas - Properties - Use in SI and CI Engines. Various vegetable oils for engines – Properties - Esterification - Performance in engines - H	9 hours precautions. • Use in SI and CI Performance and
Hydrogen - Properties - Use in CI Engines - Use in SI Engines - Storage methods - Safety p Producer gas and biogas - Raw materials - Gasification - Properties - Cleaning up the gas - engines, LPG & Natural gas - Properties - Use in SI and CI Engines. Various vegetable oils for engines – Properties - Esterification - Performance in engines - H emission Characteristics.	9 hours precautions. Use in SI and CI Performance and
Unit-3 GASEOUS FUELS and VEGETABLE OILSHydrogen - Properties - Use in CI Engines - Use in SI Engines - Storage methods - Safety pProducer gas and biogas - Raw materials - Gasification - Properties - Cleaning up the gas -engines, LPG & Natural gas - Properties - Use in SI and CI Engines.Various vegetable oils for engines - Properties - Esterification - Performance in engines - Hemission Characteristics.Unit-4 ELECTRIC AND SOLAR POWERED VEHICLES	9 hours precautions. • Use in SI and CI Performance and 9 hours
Unit-3 GASEOUS FUELS and VEGETABLE OILS Hydrogen - Properties - Use in CI Engines - Use in SI Engines - Storage methods - Safety p Producer gas and biogas - Raw materials - Gasification - Properties - Cleaning up the gas - engines, LPG & Natural gas - Properties - Use in SI and CI Engines. Various vegetable oils for engines – Properties - Esterification - Performance in engines - H emission Characteristics. Unit-4 ELECTRIC AND SOLAR POWERED VEHICLES Layout of an electric vehicle - Advantage and limitations - Specifications - System component	9 hours precautions. • Use in SI and CI Performance and 9 hours nent. Electronic
Unit-3 GASEOUS FUELS and VEGETABLE OILS Hydrogen - Properties - Use in CI Engines - Use in SI Engines - Storage methods - Safety p Producer gas and biogas - Raw materials - Gasification - Properties - Cleaning up the gas - engines, LPG & Natural gas - Properties - Use in SI and CI Engines. Various vegetable oils for engines – Properties - Esterification - Performance in engines - H emission Characteristics. Unit-4 ELECTRIC AND SOLAR POWERED VEHICLES Layout of an electric vehicle - Advantage and limitations - Specifications - System comport control system - High energy and power density batteries - Hybrid vehicle - Solar powered	9 hours precautions. · Use in SI and CI Performance and 9 hours nent. Electronic I vehicles.
Unit-3 GASEOUS FUELS and VEGETABLE OILS Hydrogen - Properties - Use in CI Engines - Use in SI Engines - Storage methods - Safety p Producer gas and biogas - Raw materials - Gasification - Properties - Cleaning up the gas - engines, LPG & Natural gas - Properties - Use in SI and CI Engines. Various vegetable oils for engines – Properties - Esterification - Performance in engines - Hemission Characteristics. Unit-4 ELECTRIC AND SOLAR POWERED VEHICLES Layout of an electric vehicle - Advantage and limitations - Specifications - System comport control system - High energy and power density batteries - Hybrid vehicle - Solar powered Continuous Assessment Pattern	9 hours precautions. Use in SI and CI Performance and 9 hours nent. Electronic I vehicles.

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Special Purpose Vehicles				
Course Code	MAUE5018				
Prerequisite	-				
Corequisite	-				
Antirequisite	-				
		L	Т	Р	С
		3	0	0	3

The objective of teaching special purpose vehicles is to make students familiar with the classification of special purpose vehicles based on their applications, wheel tyres and truck type.

Course Outcomes

CO1	Classify the special purpose vehicles based on listed parameters
CO2	Explain working principles and design consideration of different earth moving machines.
CO3	Summarize the elements and working of a farm tractor.
CO4	Summarize elements and design parameters of mobile cranes.

Text Book (s) and Reference Book (s)

1. Y. Pokras and M. Tushnyakov, Construction Equipment Operation & Maintenance, MIR, Moscow.

- 2. A. Astskhov, Truck Cranes, MIR, Moscow.
- 3. E.G. Poninson, *Motor Graders*, MIR, Moscow.
- 4. N. Rudenko, Material Handling Equipment, MIR. Publishers. ISBN-978-0-714-70285-8.

5. Sheldon, R.Shacket, Domus Books, *Electric Vehicles*, New York. ISBN- 978-0-891-96085-0.

Unit-1 Classification of Special Purpose Vehicles	8 hours
Classification of Special Purpose Vehicles: based on applications, wheel types & Truck type.	
Unit-2 Construction working principle and working	10 hours
Study of working principles & design considerations: of different systems involved like p transmission, final drive, lubrication, electrical, braking, steering, pneumatic & hydraulic co Constructional & working features: of different types of earth moving machinery such as Tip loaders, Excavators, Dumpers, Dozers, Fork Lift truck, Road rollers.	power system, ontrol circuits. opers, shovels,
Unit-3 Farm Tractor	9 hours
Farm Tractor: Layout, Load distribution, Engine, Transmission & Drive line, Steering, Brakin Wheels & Tyres, Hydraulic system, Auxiliary Systems, Draw bar, PTO Shaft. Different types Implements, accessories and attachments. Tractor trolley.	g system, of
Unit-4 Mobile Cranes	10 hours
Mobile Cranes : Basic characteristics of truck cranes, stability & design features, control sys devices. Tracked Vehicles, Articulated Vehicles, Multi-axle Vehicles, fifth wheelmechanism. Prime mover brakes & electrical systems. Dead Axles. SpecialPurpose Electric Vehicles, Solar Hybrid Vehicles. Types, architecture and parameters of design considerations.	tems & safety Semi trailer & r Vehicles and

Internal Assessment	Mid Term Test	End Term Test	Total Marks
(IA)	(MTE)	(ETE)	
20	30	50	100

Name of The Course	Safety, Health and Enviornment				
Course Code	MAUE5019				
Prerequisite	-				
Corequisite	-				
Antirequisite	-				
		L	Т	Р	С
		3	0	0	3

The course is intended to

1. Introduce the basics of Air pollution.

2. Understand the measures and technologies required to control the air pollution.

Course Outcomes

CO1	List the Different type of hazards and Vulnerability models
CO2	Identify fire and explosion model for Automotive safety Analysis
CO3	Examine different Air Pollutants
CO4	Investigate wind circulation stability conditions and Maximum Mixing Depths
CO5	Summarize air pollution control technologies

Text Book (s) and Reference Book (s)

1. M N Rao & H V N Rao (2000), *Air pollution*, Tata McGraw Hill Publishing Ltd. ISBN- 978-0-074-51871-7.

Course Content:

Unit-1 Safety 8 hours
Concepts of safety - Hazard classification chemical, physical, mechanical, ergonomics, biological and noise
hazards - Hazards from utilities like air, water, steam. Hazard identification - Safety Audits - Checklists -
What if Analysis - HAZAN - HAZOP - Vulnerability models - Event tree and Fault tree Analysis - Past
accident analysis - Flixborough - Mexico - Bhopal - Madras - Vizag accident analysis.
Unit-2 Automotive safety Analysis8 hours
Introduction to Consequence Analysis - Fire and Explosion models: Radiation - Tank on fire - Flame length
- Risk analysis - Radiation intensity calculation and its effect to plant, people &
Property - UCVCE - Explosion due to - Deflatration - Detonation - TNT, TNO & DSM model - Over pressure
- Methods for determining consequences effects - Effect of fire- Effects of explosion - Risk contour - Flash
fire - Jet fire - Pool fire - BLEVE - Fire ball.
Unit-3 Air Pollution Monitoring9 hours
Collection of Gaseous Air Pollutants, Collection of Particulate Pollutants, Measurement of SO ₂ , Nox, CO,
Oxidants and Ozone
Unit-4 Meteorology & Dispersion of pollutants 9 hours
Wind Circulation, Lapse Rate, Stability Conditions, Maximum Mixing Depths, Plume Rise & dispersion
Unit-5 Emission Control Systems 9 hours
Air pollution control technologies for particulates and gaseous contaminants, Gravity settlers, Electrostatic
precipitators, Bag Filters, Scrubbers, Cyclone, control for moving sources.

Internal Assessment	Mid Term Test	End Term Test	Total Marks
(1A)		(EIE)	
20	30	50	100

Name of The Course	Hydraulics and Pneumatics				
Course Code	MAUE5020				
Prerequisite	-				
Corequisite	-				
Antirequisite	-				
		L	Т	Р	С
		3	0	0	3

This subject deals with the hydraulic and pneumatic aspects which helps students to understand their applications in automobile engineering.

Course Outcomes

CO1	Explain the fluid power in hydraulic and pneumatic systems
CO2	Summarize the different elements of hydraulic systems and their working
CO3	Summarize the different elements of Pneumatic systems and their working
CO4	Apply Hydraulic and Pneumatic principle in different automotive application

Text Book (s) and Reference Book (s)

1.AnthonyEspisito (2003), *Fluid Power with Application*, Pearson Education (Singapore) Pte.Ltd, Delhi, India, Fifth Edition, First Indian Reprint, ISBN- <u>978-8-177-58580-3</u>.

2. Werner Deppert and Kurt Stoll (1975), *Pneumatic Controls : An introduction to principles*, Vogel-Druck Wurzburg, Germany. ISBN-978-3-802-30102-5.

3. Pippenger, J.J (2002), Industrial Hydraulic & Pneumatics, McGraw Hill.

4. Anderson B W, The analysis and design of pneumatic systems, John Wiley.

5. A. B. Goodwin, Fluid Power Systems, Mc Millan Pub. Co. ISBN- 978-0-333-19368-6.

Course Content:

Unit-1 Introduction to fluid power	10 hours
Introduction to fluid power - Classification, application in various fluids of engineering, various	s hydraulic
and pneumatic ISO/JIC Symbols, transmission of power at static and dynamic states, Types of	f hydraulic
fluids and their properties, effect of temperature on fluids.	
Unit-2 Elements and working of hydraulic systems	10 hours
Different elements of hydraulic system, constructional and working details of each	
component; Pumps and motors, characteristics, Maintenance of hydraulic system, control valves	s, actuators
and mountings, filter, regulator and lubricator. Selection criteria for cylinders, valves, pipes etc.	
Unit-3 Pneumatic Systems	9 hours
Pneumatic Systems : Application of pneumatics, physical principles, basic requirement of pneuma	atic system.
Comparison with hydraulic systems. Elements of Pneumatics, Air compressors, Pneumatic cont	trol valves,
Pneumatic actuators - types and the mountings, Air motors - types, Pneumatic circuits - Basic	pneumatic
circuit, impulse operation, speed control, pneumatic motor circuit, sequencing of motion, time de	lay circuits
and their applications. Pneumatic servo-system for linear and rotary motion.	
Unit-4 Automotive Applications of pneumatic systems	9 hours
Typical Automotive Applications: Hydraulic tipping mechanism, power steering, fork lift hydr	raulic gear,
hydro-pneumatic suspension Maintenance and trouble shooting of hydraulic & pneumati	ic circuits.
Introduction to fluidics-study of simple logic gates, turbulence, amplifiers, pneumatic se	ensors and
applications.	

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Vehicle Aerodynamics				
Course Code	MAUE5021				
Prerequisite	-				
Corequisite	-				
Antirequisite	-				
		L	Т	Р	С
		3	0	0	3

- 1. To analyze the stability, safety and comfort of the vehicles
- 2. To understand wind tunnels and testing techniques
- 3. To apply CFD for aerodynamic design of vehicle

Course Outcomes

CO1	Demonstrate aerodynamic drag and forces in a car body
CO2	Identify the parameters of vehicle body related to car stability, safety and comfort.
CO3	Summarize the wind tunnels and testing methodology.
CO4	Model fluid flow equations around a vehicle body
CO5	Construct the aerodynamic models for cars, buses and trucks.

Text Book (s)

1. DaleH. Beterfield et al (2001), *Total Quality Management*, Pearson Education Asia. ISBN- 978-8-131-76496-1.

Reference Book (s)

- 1. John Bank J.E. (1993), Total Quality Management, Prentice Hall, India, ISBN- 978-0-132-84902-9.
- 2. Samuel K.Ho (2002), *TQM- AN Integrated approach*, Kogan Page India Pvt. Ltd, ISBN- 978-0-749-41561-7.
- 3. Jill A.Swift, Joel E. Ross and Vincent K. Omachonn (1998) *Principles of Total Quality*, St.Lucie Press, US, 1998. ISBN-<u>978-1-574-44094-2</u>.

Course Content:

Compressibility effects in a flow field – Inviscid flow – Governing equations – Irrotation flow field and consequences – Potential flows – Boundary layer methods – Numerical modelling of fluid flow around vehicle body.

Unit-5 Aerodynamic Design	6 hours
Development and simulation methods –cars, buses, trucks studies.	

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Automotive Safety				
Course Code	MAUE5022				
Prerequisite	-				
Corequisite	-				
Antirequisite	-				
		L	Т	Р	С
		3	0	0	3

The concept of introducing this subject is to make students familiar with the aspect of vehicle safety and to introduce them with the notion of bus body and commercial vehicle.

Course Outcomes

CO1	Classify different aspects of saftey in automobile
CO2	Categories the suitable active & passive systems
CO3	Applying the knowledge for selecting the suitable safety equipments for designing a vehicle
CO4	Design a collision warning and avoidance system
CO5	Creating the advanced system for increasing the safety in special purpose vehicles

Text Book (s) and Reference Book (s)

1. Hucho, W.H. (1997), Aerodynamics of Road vehicles, Butterworths Co. Ltd. ISBN- 978-0-750-61267-8.

2. J. Powloski (1969), *Vehicle Body Engineering*, Business books limited, London. ISBN- 978-0-220-68916-2.

3. Ronald. K. Jurgen (1999), *Automotive Electronics Handbook*, Second edition- McGraw-Hill Inc. ISBN- 978-0-070-34453-2.

4. ARAI Safety standards.

Course Content:

	(1)
Unit-1 Introduction	6 nours
The concept of vehicle safety; Need of safety; active safety: driving safety; conditional safety; pe	erceptibility
safety; operating safety- passive safety: exterior safety, interior safety, deformation behaviour	of vehicle
body.	
Unit-2 Vehicle safety	9 hours
Regulations, automatic seat belt Tightener system; Collapsible steering column; Tiltable steer	ring wheel;
Electronic system for activating air bags; Bumper design for safety; antiskid brakingsystem; Spe	eed control
devices; Causes of rear end collision; Frontal object detection; Rear vehicle object detection systemeters	tem; Object
detection system with braking system interactions	
Unit-3 SAFETY EQUIPMENTS 9) hours
Seat belt, regulations, automatic seat belt tightener system, collapsible steering column, tiltable st	teering
wheel, air bags, electronic system for activating air bags, bumper design for safety.	_
Unit-4 COLLISION WARNING AND AVOIDANCE8	hours
Collision warning system, causes of rear end collision, frontal object detection, rear vehicle object	ct detection
system, object detection system with braking system interactions.	
Unit-5 COMFORT AND CONVENIENCE SYSTEM 8 h	nours
Steering and mirror adjustment, central locking system, Garage door opening system, tyre pressu	ure control
system, rain sensor system, environment information system	
Continuous Assessment Pattern	

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Combustion Engineering				
Course Code	MAUE5007				
Prerequisite	Thermodynamics, IC Engines, Fuels and Combustion				
Corequisite	-				
Antirequisite	-				
		L	Т	Ρ	С
		3	0	0	3

The aim of teaching this subject is to make students understand the details of different types of combustion concerned to the automobiles.

Course Outcomes

CO1	Summarize the basic mechanism of combustion process (K3)
CO2	Demonstrate the Combustion of gaseous and vaporized fuels (K3)
CO3	Compare the flames using boundary conditions (K6)
CO4	Demonstrate the various types of combustion of liquid fuels (K3)
CO5	Summarize the basic principles of combustion of solid particles (K3)

Text Book (s) and Reference Book (s)

1. Gary L. Borman& Kenneth W. Ragland, *Combustion Engineering*, McGraw Hill. ISBN- 978-0-070-06567-3.

2. Kenneth K. Kuo, Principles of Combustion, John Wiley & Sons. ISBN- 978-0-471-04689-9.

3. S. P. Sharma & Chander Mohan, Fuels & Combustion, Tata McGraw Hill ISBN-978-0-070-96627-7.

4. Samir Sarkar, Fuels & Combustion, ISBN-978-1-439-82541-9.

Course Content:

Unit-1 Introduction to Combustion process	6 hours
Scope and history of combustion, Fuels, Thermodynamics of combustion, Chemical kinetics of co	ombustion,
rate of reactions, chain reactions, opposing reactions, consecutive reactions, competitive	reactions,
Conservation equation for multi component reacting systems.	
Unit-2 Combustion of gaseous and vaporized fuels	6 hours
Combustion of gaseous & vaporized fuels, gas -fired furnace combustion, Premixed charge engin	ie
combustion, Detonation of gaseous mixture	
Unit-3 Diffusion of flames and boundary conditions	9 hours
Premixed laminar flames, Gaseous diffusion flames & combustion of a single liquid fuel droplet	, turbulent
flames, combustion in two - phase flame systems, Chemically reacting boundary layer flows, Ign	ition
Unit-4 Combustion of liquid fuels	9 hours
Combustion of liquid fuels, spray formation & droplet behaviour, Oil – fired furnace combustion, §	gas turbine
spray combustion, direct injection engine combustion, detonation of liquid – gaseous mixture, com	ubustion of
solid fuels.	
Unit-4 Combustion of liquid fuels	9 hours
Stages of solid fuel combustion, solid fuel combustion process, theory for single coal particle co	ombustion,
combustion of carbon sphere with CO burning gas phase.	

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks	
20	30	50	100	