

**NORTH MAHARASHTRA UNIVERSITY,
JALGAON (M.S.)**

**Third Year Engineering
(Mechanical Engineering) Faculty of
Engineering and Technology**



**Course Outline
Semester- V &VI**

TE Semester - V

Name of the Course	Group	Teaching Scheme				Evaluation Scheme					Credits
		Theory		PR	Total						
		TH Hr/W	Tut Hr/W	PR Hr/W	Total	ISE	ESE	ICA	ESE	Total	
Heat Transfer	D	3	---	---	3	20	80	---	---	100	3
Internal Combustion Engine	D	3	---	---	3	20	80	---	---	100	3
Machine Design - I	D	3	---	---	3	20	80	---	---	100	3
Theory of Machine - II	D	3	---	---	3	20	80	---	---	100	3
Industrial Safety and Engineering	C	3	---	---	3	20	80	---	---	100	3
Heat Transfer Lab.	D	---	---	2	2	---	---	25	25	50	1
Internal Combustion Engine Lab.	D	---	---	2	2	---	---	25	---	25	1
Machine Design - I Lab.	D	---	---	2	2	---	---	25	25	50	1
Theory of Machine - II Lab.	D	---	---	2	2	---	---	25	25	50	1
Computer Graphics Lab.	B	1	---	2	3	---	---	50	---	50	2
Ind Training /EDP/ Special Study	D	---	---	---	---	---	---	25	---	25	2
Total	16	---	10	26	100	400	175	75	750	23	

TE Semester - VI

Name of the Course	Group	Teaching Scheme				Evaluation Scheme					Credits
		Theory		PR	Total						
		TH Hr/W	Tut Hr/W	PR Hr/W	Total	ISE	ESE	ICA	ESE	Total	
Machine Design - II	D	3	--	---	3	20	80	---	---	100	3
Numerical Analysis and Computational Methods	D	3	---	---	3	20	80	---	---	100	3
Metrology and Quality Control	D	3	---	---	3	20	80	---	---	100	3
Turbomachinery	D	3	---	---	3	20	80	---	---	100	3
Project and Business Management	C	3	---	---	3	20	80	---	---	100	3
Machine Design – II Lab.	D	---	---	2	2	---	---	25	25	50	1
Turbomachinery Lab.	D	---	---	2	2	---	---	25	25	50	1
Metrology and Quality Control Lab.	D	---	---	2	2	---	---	25	25	50	1
Programing in C++ Lab.	B	---	---	2	2	---	---	25	---	25	1
Minor Project	D	---	---	2	2	---	---	50	---	50	2
Seminar-I	D	---	---	2	2	---	---	25	---	25	2
Total	15	---	12	27	100	400	175	75	750	23	

ISE: Internal Sessional Examination

ESE: End Semester Examination

ICA: Internal Continuous Assessment

Note : Out of 3 practical ESE heads, at least 1 head should be practical.

Course Outline

Heat Transfer

HT

Course Title:

Short Title

Course Code

Branch - Mechanical / Automobile Engineering

Year – Third Year

Course Description: This course introduces undergraduate students to Heat Transfer. The background required includes a sound knowledge of Mathematics (Calculus), Engineering Thermodynamics, Applied Thermodynamics and Fluid Mechanics of second year Level. The course aims at imparting knowledge of Heat Transfer and modes of Heat Transfer.

Teaching Scheme:

	Hours Per Week	No. of Weeks	Total Hours	Semester Credits
Lectures	3	14	40	3
Practical	2	14	28	1

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Examination scheme:

End semester exam (ESE)

80 Marks

Duration: 03 hours

Internal Sessional exam (ISE)

20 Marks

Purpose of Course:

Degree Requirement

Prerequisite Course(s): Mathematics (Calculus) at first year level and Engineering Thermodynamics, Applied Thermodynamics and Fluid Mechanics at Second Year Level.

Outline of Content: This course contains:

UNIT-I

1.	Heat Conduction	No. of Lectures - 8 Marks : 16
	a	Concepts and Mechanism of heat flow: Steady and unsteady state heat transfer, Modes of heat transfer, their physical mechanism.
	b	Laws of heat transfer, thermal conductivity, heat transfer coefficient, radiation heat transfer coefficient.
	c	Isotropic and an-isotropic materials, Insulation materials, Thermal resistance and thermal conductance.
	d	Generalized one dimensional heat conduction equation and reduction to Fourier, Poisson and Laplace equations, Boundary conditions, Steady state heat conduction without heat generation in plane wall, cylinder and sphere, Thermal contact resistance, critical thickness of insulation on cylindrical bodies.

UNIT-II

2.	Heat Transfer in Extended Surfaces	No. of Lectures - 8 Marks : 16
	a	Steady state heat conduction with heat generation in plane and composite wall, hollow cylinder, hollow sphere.
	b	Extended Surface: Types of fins, governing equation for pin fin for infinite long fin and fin with negligible heat loss, Fin performance, fin efficiency, fin effectiveness, overall fin effectiveness, approximate solution of fins.
	c	Error in temperature measurement by thermometer.

UNIT-III

3.	Convection Heat Transfer	No. of Lectures - 8 Marks : 16
	a	Principle of heat convection: mechanism, natural and forced convection.
	b	Non Dimensional Numbers, Dimensional analysis for Natural and Forced Convection.
	c	convection boundary layers: laminar, turbulent, momentum and energy equation, Laminar flow over bodies, turbulent flow inside circular and non-circular ducts, Reynolds Colburn analogy for flow over flat plate and flow inside

		tube, coefficient of friction and friction factor
	d	Heat transfer in fully developed flow, Natural convection over vertical planes, use of empirical correlation for convection, Principle of condensation and boiling (No numerical treatment).

UNIT-IV

4.	Radiation Heat Transfer	No. of Lectures - 8 Marks : 16
	a	Thermal radiation: Concept, Black body radiation, Spectral and total emissive power, Stefan Boltzmann law, Radiation laws.
	b	Irradiation and radiosity, Surface absorption, reflection and transmission, emissivity.
	c	Radiation view factor, Properties of view factor, (<i>No numerical treatment on view factor</i>), radiation heat exchange between two diffuse gray surface, radiation shield.

UNIT-V

5.	Heat Exchangers	No. of Lectures - 8 Marks : 16
	a	Classification of heat exchangers, temperature distribution in parallel, counter flow arrangement, condenser and evaporator, Overall heat transfer coefficient, fouling factor.
	b	Log-mean temperature difference method and NTU –effectiveness method of analysis for rating and sizing of heat exchangers.
	c	Requirement of good heat exchanger and heat exchanger and design and selection, practical applications, heat pipe.

- **Note-** Use of Heat transfer data book is allowed in the examination.
- **Note for paper setter:**

Paper setter should provide the required data for numerical problems in question paper itself.

Experiment must be set simultaneously and the no. of student in each group working on a setup should not exceed 05 (five) student.

References

1. J.P.Holman 1992 "Heat Transfer" Mc Graw Hill VII Edition.
2. P.Kothandaraman "Fundamentals of Heat and Mass Transfer".
3. R.K.Rajput "Heat and Mass Transfer", S.Chand & Company Ltd., New Delhi.
4. D.S.Kumar "Heat and Mass Transfer" D.S.Kumar S.K.Kataria & Sons, Delhi.
5. P.K.Nag "Heat Transfer" Tata McGraw Hill Publishing Company Ltd., New Delhi.
6. Sachdeva R.C., "Fundamentals of Heat and Mass Transfer" Wiley Eastern Limited, Third Edition.
7. Sukhatme S.P, "A Text Book on Heat Transfer" (1989), IIIrd Edition, Orient Longmans Ltd., New Delhi.
8. Arora S.C. & Domkundwar S., "A Course in Heat and Mass Transfer" (1994), Dhanpat Rai & Sons, IVth Edition.
9. Chapman A.J., "Heat Transfer" (1989), IVth Edition.
10. Yunus A. Cengel, "Heat Transfer –A Practical Approach" (Tata McGraw Hill)
11. M. M. Rathore "Engineering Heat and Mass Transfer", 2nd Edition, Laxmi Publications, New Delhi.
12. M. Thirumalseshwar, "Fundamentals of Heat and Mass Transfer" Pearson Education.
13. R. Rudramoorthy, K. Mayilsomy, "Heat Transfer", Pearson Education.

Lab - Course Outline

Heat Transfer

HT LAB

Course Title:

Short Title

Course Code

Branch - Mechanical / Automobile Engineering

Year – Third Year

Course Description:

This lab includes different practical of Heat Transfer. The course aims at imparting knowledge of Heat Transfer and its modes.

Teaching Scheme:

	Hours Per Week	No. of Weeks	Total Hours	Semester Credits
Laboratory	2	14	28	1

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Evaluation scheme:

Internal Continuous Assessment (ICA) 25 Marks 50 Marks

End Semester exam (ESE) (Practical) 25 Marks

Prerequisite Course(s): Mathematics (Calculus) at first year level and Engineering Thermodynamics, Applied Thermodynamics and Fluid Mechanics at Second Year Level.

Outline of Content: This course contains:

1. Determination of thermal conductivity of metal rod.
2. Determination of thermal conductivity of insulating powder.
3. Determination of thermal conductivity of composite wall.
4. Determination of heat transfer coefficient in natural convection.
5. Determination of heat transfer coefficient in forced convection.
6. Determination of temperature distribution, fin efficiency in natural and forced convection.
7. Determination of emissivity of a test surface.

8. Determination of Stefan Boltzmann constant.
9. Study of pool boiling phenomenon and determination of critical heat flux.
10. Determination of LMTD, overall heat transfer coefficient and effectiveness of heat exchanger in parallel and counter flow arrangement.
11. Determination of heat transfer from a heat pipe.
12. Calibration of thermocouple.

Note: Lab file should contain at list EIGHT experiments from above mentioned list.

ESE (Practical Examination)

The Practical Examination will comprise of performing the experiment and viva on the Practical's.

Instructions for practical Exam. :-

1. Five experiments should be selected for Practical Examination.
2. The Number of Students for each Practical set up should not be more than 5 Students.
3. Oral will be based on the Practical Performed in the examination and the experiments included in the Journal.

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Internal Combustion Engine (Theory)

Internal Combustion Engine

Course Title

ICE

Short Title

Course Code

Branch- Mechanical Engineering

Year- Third Year

Course Description:

This course provides the knowledge of Internal Combustion Engine. Course includes different engine cycles its performance analysis, Various systems in IC Engine such as fuel feed, lubrication, cooling, ignition, supercharging and turbo charging. Fundamental of combustion in I C Engine, types and design of combustion chambers. Various emission control norms.

Teaching Scheme:

Lecture hours per Week	No. of Weeks	Total hours	Semester Credits
03	14	40	03

Examination Scheme:

End semester exam (ESE)	80 Marks	Duration: 03 Hours
Internal Sessional Exam (ISE)	20 Marks	

Prerequisite Course(s): Mathematics (calculus), Basic thermodynamics cycles, various ideal gas processes, Engineering Thermodynamics, Applied Thermodynamics.

Objectives:

1. Analysis of air standard cycles in the regard of I C Engine.
2. Understanding of induction system along with fuel feed system.
3. To impart insight in various operating systems like cooling, lubrication, Ignition system.
4. To be familiar with combustion chamber design and pollution control norms.
5. Performance analysis of I C Engine.

Unit. I

1	BASIC CONCEPTS AND ENGINE CYCLES	No. of Lect.-8, Marks-16
	<p>a)Introduction: Classification, engine components and their functions, Terminology, Work (indicated and brake), mean effective pressure, torque and power (brake and indicated), mechanical efficiency, thermal and volumetric efficiencies of engine, air fuel ratio, specific fuel consumption.</p> <p>b) Air Standard Cycles: Assumptions, Otto, Diesel, Dual Combustion cycle, derivation of their efficiency equation, work done and mean effective pressure. Comparison on the basis of heat input, compression ratio, Maximum pressure and temperature, Actual cycle, deviation from theoretical cycles. Pumping losses, time losses.</p>	

Unit. II

2	FUEL FEEDING SYSTEMS	No. of Lect.-8, Marks-16
	<p>a) Charge, intake valve and manifold, valve timing diagram, valve overlap, choked flow.</p> <p>Carburetion: Requirement, types of carburetors according to fluid flow, simple carburetor, Air fuel ratio calculation, effect of altitude, disadvantages of simple carburetor, compensating devices for starting, economy range, acceleration, compensating jet etc. additional systems in modern carburetors, Solex carburetor. Disadvantages of carburetion and gasoline injection, MPFI.</p> <p>b) Fuel feeding systems in CI engines: Requirement, classification, fuel feed pump, jerk type injection fuel pump, distributor type pump, injection pump governor, fuel injector and nozzles.</p>	

Unit. III

3	OPERATING SYSTEM	No. of Lect.-8, Marks-16
	<p>a) Cooling systems: requirement, types of cooling systems, thermostat and additives.</p> <p>b) Lubrication: Mechanism of lubrication, different methods, important properties of lubricating oils.</p> <p>c) Ignition Systems: requirement, battery ignition, magneto ignition, electronic ignition system, Ignition timing, spark timing advance.</p> <p>d) Starting methods of engines: Types of superchargers, Super charging, effect of</p>	

	super charging, limitations and advantages of supercharging, and turbo charging of engines.
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Unit. IV

4	COMBUSTION IN SI AND CI ENGINES	No. of Lect.-8, Marks-16
	<p>a) Homogeneous and heterogeneous mixtures,</p> <p>Combustion in SI engines: Stages in combustion, Ignition lag, velocity of flame propagation, factors influencing flame speed, rate of pressure rise, Detonation, factors affecting the detonation, pre-ignition. Rating of SI engines fuels, Dopes, combustion chamber of SI engines.</p> <p>b) Combustion in CI engine; stages of combustion, factors affecting the delay period. Diesel knock, Effect of engine variables on Diesel knock , Rating of CI engine fuels: Cetane number, performance number, comparison of knock in SI and CI engines. Combustion chamber for CI engines.</p>	

Unit. V

5	ENGINE TESTING AND PERFORMANCE	No. of Lect.-8, Marks-16
	<p>a) Measurement of indicated power, brake power, Morse test, energy balance and efficiency calculations.</p> <p>b) BIS specification. Recent trends in internal combustion engines. Engine emission, air pollution due to engines, various Euro norms, Unburnt hydrocarbon emission in two stroke and CI engines, CO and Nox emission, particulate traps, EGR, emission control methods catalytic converters (Introductory), crank blow by losses</p>	

TERM WORK-

Practical: 2Hrs/week

ICA: 25 Marks

Minimum **EIGHT** experiment should be performed from the following lists:

- 1) Study of cooling systems.
- 2) Study of lubrication systems.
- 3) Study of simple and Solex carburetors.
- 4) Study of fuel pump and fuel injector.
- 5) Trial on a petrol engine and calculation of air/fuel ratio, volumetric,

thermal and mechanical efficiencies.

- 6) Trial of a Diesel engine and calculation of air/fuel ratio, volumetric, thermal and mechanical efficiencies.
- 7) Morse test and determination of bsfc and isfc.
- 8) Study of combustion chambers of SI engines.
- 9) Study of combustion chambers of CI engines.
- 10) Study and demonstration of mechanical and Pneumatic governors.
- 11) Study and analysis of exhaust emission from the engine (PUC).

RECOMMENDED BOOKS:

- 1) V. Ganeshan, "Internal Combustion Engines", 2/e, Tata McGraw Hill, New Delhi.
- 2) R. K. Rajput, "Internal Combustion Engines", Laxmi Publications, New Delhi.
- 3) W. W. Pulkrabek, "Fundamentals of Internal Combustion Engines", Prentice Hall of India (P) Ltd., New Delhi.
- 4) E. F. Obert, "Internal Combustion Engines and Air Pollution", Harper and Row, New York.
- 5) Ferguson C. R, "Internal Combustion Engines", Wiley Inc. New York.
- 6) Sharma R.P. and Mathur M.L., "Internal Combustion Engines", Standard Publications, New Delhi.
- 7) Domkundwar, ., "Internal Combustion Engines", Dhanpat Rai & Co. New Delhi.
- 8) Willard W Pulkrabek. "Internal Combustion Engines", Pearson Education
- 9) Shyam K. Agrawal, "Internal Combustion Engines", New Edge International Publication.
- 10) K.K. Ramalingam, "Internal Combustion Engines", Scitech Publication.

Course Outline

Machine Design - I

MD-I

Course Title:

Short Title

Course Code

Branch - Mechanical Engineering

Year – Third Year

Course Description: This course introduces undergraduate students to Machine Design. The background required includes a sound knowledge of Mathematics (Calculus), Engineering Mechanics, SOM and TOM.

Objective: - The course aims at to familiarize the various steps involved in the Design Process to understand the principles involved in evaluating the shape and dimensions of a component to satisfy functional and strength requirements. To learn to use standard practices and standard data learn to use catalogues and standard machine components

Teaching Scheme

	Hours Per Week	No. of Week	Total Hours	Semester Credits
Lecture	03	14	40	3
Practical	02	14	28	1

Examination scheme:

End semester exam (ESE)	80 Marks	Duration: 04 hours
Internal Sesstional exam (ISE)	20 Marks	
Internal Continues Assessment (ICA)	25 Marks	
End Semester Exam (ESE) oral	25 Marks	

Purpose of Course: Degree Requirement

Course Description: A degree holder engineer is expected to design and draw simple machine components. Fundamental knowledge of Mathematics, Applied Mechanics, Strength of Materials,

Engineering Materials and Theory of Machines, Manufacturing Process are essential. Subject aims at developing analytical abilities to give solutions to engineering design problems.

Objectives:

Students should be able to:

1. Analyze the various modes of failure of machine components under different load patterns.
2. Design and prepare part and assembly drawings.
3. Use design data books and different codes of design.
4. Select standard components with their specifications from manufacturer's catalogue

UNIT:-I

1.	Introduction and Design of Simple Machine Parts No. of Lectures – 08 Marks: 16	
a	Introduction of Machine Design, Basic procedure of Machine Design, Requisites of design engineer, Design of machine elements, Sources of design data, Use of standards in design, Selection of preferred sizes.	
b	Simple Stress, Thermal Stresses, Impact Stress, torsional stress, Poisson's Ratio, Volumetric Strain, Young's Modulus, Maximum principal Stress Theory, Maximum shear stress theory, Maximum principal strain Theory, Maximum strain energy Theory, Maximum Distortion energy Theory . Stress Concentration – Causes & Remedies.	
c	Design of Simple parts – Knuckle joint & Cotter joint	

Numerical Should be asked on Preferred sizes and Theories of Failure (b,c)

UNIT:-II

2.	Design of Shafts, Keys and Couplings No. of Lectures – 08 Marks: 16	
a	<i>Shafts</i> :-Material, Design on the basis of strength considering shaft subjected to, twisting moment only, bending moment only, Combine twisting and bending moment, axial load in addition to twisting and bending. Design on the basis of	

		rigidity. A.S.M.E. code for shaft design,
	b	<i>Keys</i> :-Classification of keys, Design considerations in parallel and tapered sunk keys, Design of square, flat and Kennedy keys, Splines.
	c	<i>Couplings</i> :-Design considerations, Classification, Design of Rigid, Muff coupling, Flange coupling and Flexible bushed pin coupling.

Numerical Should be asked on Shafts, coupling (Flange coupling and Flexible bushed pin coupling) (a,c)

UNIT: - III

3.	Design of Temporary and Permanent Joints	No. of Lectures – 08	Marks: 16
	a	Threaded Joints:- Different Forms of Threads, Bolts of uniform strength, Locking devices, I.S.O. metric screw threads, Stresses in threaded joint, eccentrically loaded bolted joint, Torque requirement for bolt tightening.	
	b	Welded Joints: - Types of welding and joints, strength of transverse and parallel fillet welded section, axially loaded unsymmetrical welded section, eccentrically loaded joint.	

Numerical should be asked on eccentrically loaded bolt joint and axially loaded unsymmetrical welded section, eccentrically loaded joint. (a,b)

UNIT:-IV

4.	Design of Energy Storing Elements	No. of Lectures – 08	Marks: 16
	a	Flywheel: - Function and material, Torque Analysis, coefficients of fluctuation of energy, Solid disk Flywheel, Rimmed Disk flywheel, stresses in flywheel rim.	
	b	Spring:- Types, Applications and materials of springs, Stress and deflection equations for helical springs, Style of ends, Wahl's Stress Factor, Design of helical compression and tension springs, Springs in series and parallel, Concentric helical springs, leaf spring, Shot peening	

Numerical should be asked on Solid Disk and Rimmed Disk Flywheel and Design of Helical springs and Leaf spring. (a,b)

UNIT: - V

5.	<i>Design for Fluctuating Loads and Statistical consideration in Design</i>	
		No. of Lectures – 08 Marks: 16
a		<i>Design for Fluctuating Loads:</i> Stress concentration - causes and remedies, Fluctuating stresses, Fatigue failure, Endurance limit, Notch sensitivity, Reversed stresses, Solderberg and Goodman diagrams, Fatigue design of components under combined stresses such as shafts, bolts and springs.
b		<i>Statistical consideration in design:</i> - Design and natural tolerances –Design for assembly- Statistical analysis of tolerances – Mechanical reliability and factor of safety.

Numerical should be asked on Fatigue design of components under combined stresses such as shafts, bolts and springs. (a)

Recommended Books:

- [1] Shigley J.E. and Mischke C.R., “Mechanical Engineering Design”, Tata McGraw Hill Publication Co. Ltd.
- [2] Spotts M.F. and Shoup T.E. , “Design of Machine Elements”, Prentice Hall International.
- [3] Bhandari V.B., “Design of Machine Elements”, Tata McGraw Hill Publication Co. Ltd.
- [4] FARzdak Haideri, “Machine Desig”, Nirali Prakashan, Pune.
- [5] Willium C. Orthwein, “Machine Components Design”, West Publishing Co. and Jaico Publications House.
- [6] Design Data”, P.S.G. College of Technology, Coimbatore.
- [7] Juvinal R.C., “Fundamentals of Machine Components Design”, John Wiley and Sons.
- [8] Hall A.S., Holowenko A.R. and Laughlin H.G., “Theory and Problems of Machine Design”, Schaum’s Outline Series.
- [9] A. H. Burr and J. B. Cheatham, Mechanical Analysis and Design, 2 nd Ed., Prentice Hall.

Lab - Course Outline

Machine Design-I

MD-I LAB

Course Title:

Short Title Course Code

Branch - Mechanical / Automobile Engineering

Year – Third Year

Course Description:

This lab includes different practical of Heat Transfer. The course aims at imparting knowledge of Machine Design procedure for different elements.

Teaching Scheme:

	Hours Per Week	No. of Weeks	Total Hours	Semester Credits
Laboratory	02	14	28	1

Evaluation scheme:

Internal Continuous Assessment (ICA) 25 Marks

End Semester exam (ESE) (Oral) 25 Marks

Prerequisite Course(s): Fundamental knowledge of Mathematics, Applied Mechanics, Strength of Materials, Engineering Materials and Theory of Machines, Manufacturing Process are essential. Subject aims at developing analytical abilities to give solutions to engineering design problems.

Outline of Content: This course contains:

Term Work:

1. Term work shall consist of "ONE" design project. The design project shall consist of assembly drawing with a part list and overall dimensions and the other sheet involving drawing of individual components using AUTO CAD on A3 size paper. Manufacturing tolerances, surface finish symbols and geometric tolerances should be specified so as to make it working drawing. A design report giving all necessary calculations of the design of the components and assembly should be submitted in a separate file.
2. Design projects should include selection of prime mover and design of mechanical systems comprising of machine elements: Design data book shall be used extensively for the selection of the components.

3. Total five assignments (One on each unit - only Numerical)

ESE (Practical Examination)

The Oral Examination will be based on the all five units of Machine Design – I.

Recommended Books:

- [1] Shigley J.E. and Mischke C.R., “Mechanical Engineering Design”, Tata McGraw Hill Publication Co. Ltd.
- [2] Spotts M.F. and Shoup T.E. , “Design of Machine Elements”, Prentice Hall International.
- [3] Bhandari V.B., “Design of Machine Elements”, Tata McGraw Hill Publication Co. Ltd.
- [4] FARzdaq Haideri, “Machine Desig”, Nirali Prakashan, Pune.
- [5] Willium C. Orthwein, “Machine Components Design”, West Publishing Co. and Jaico Publications House.
- [6] Design Data”, P.S.G. College of Technology, Coimbatore.
- [7] Juvinal R.C., “Fundamentals of Machine Components Design”, John Wiley and Sons.
- [8] Hall A.S., Holowenko A.R. and Laughlin H.G., “Theory and Problems of Machine Design”, Schaum’s Outline Series.
- [9] A. H. Burr and J. B. Cheatham, Mechanical Analysis and Design, 2 nd Ed., Prentice Hall.

Course Outline

Theory of Machines – II

TOM-II

Course Title:

Short Title

Course Code

Branch - Mechanical / Automobile Engineering

Third Year

First

Branch

Year

Semester

Course Description:

The course under Theory of Machine-II has been designed to cover the concepts of force analysis, construction, working and applications of important components of machines. The students will understand the overall working of machines and able to understand constructional and working features of important machine elements. The students should be able to understand the basic theoretical and numerical methods, which is the pre-requisites to design and selection of these components of machines for different applications.

Course Objectives:

1. To understand various types of machine components, its working & applications.
2. To understand the force analysis of power train components gears.
3. To study the need and different methods of balancing of rotating and reciprocating masses.
4. To aware about the speed regulating components such as governors, flywheel, etc.
5. To describe graphical and analytical methods.

Course Outcomes:

Development of concepts and logics about machine components.

Development of problem solving approach by graphical and analytical methods.

Understanding of functional requirements of machine components for designing purpose.

	Hours per Week	No. of Weeks	Total Hours	Semester Credits
Lecture	3	14	40	3

Examination scheme:		
End semester exam (ESE)	80 Marks	Duration : 03 hours
Internal Sessional exam (ISE)	20 Marks	

Purpose of Course: Degree Requirement

Prerequisite Course(s): Mathematics (Calculus), Engineering Drawing & Element of Mechanical Engineering, Engineering Mechanics at first year level and Theory of Machine-I at Second Year Level.

Course Contents:

UNIT-I

1.	Flywheel and CAM	No. of Lectures - 8 Marks : 16
	a	Turning moment diagram and fluctuation of the crankshaft speed, D' Alemberts principle Equivalent offset inertia force
	b	Determination of flywheel size for different types of engine and machine.
	c	Types of cams and followers, Analysis of motion of follower
	d	Determination of cam profile for given follower motion
	e	Analysis of cam with specified counters – Circular arc cam, Tangent cam

UNIT-II

2.	Brakes & Dynamometer	No. of Lectures - 8 Marks : 16
	a	Brakes: Types of brakes, Force analysis of brakes, external and internal expanding shoe brakes, block brakes.
	b	Band brakes, Band and block brakes, Breaking torque.
	c	Dynamometer: Absorption dynamometers: Prony brakes, Rope brake, Band brake
	d	Transmission dynamometer- belt transmission type, Fluid coupling

UNIT-III

3.	Governor & Gyroscope	No. of Lectures - 8 Marks : 16
	a	Governor: Types of governors – Watt, Porter, Proell, Hartnell, Sensitiveness of governors, Hunting, Isochronisms, Stability.
	b	Effect of governor, Power of governor, Controlling force.
	c	Gyroscope: Angular velocity and acceleration, Gyroscopic forces and couple, Gyroscopic effect on naval ships
	d	Gyroscopic stabilization, Stability of two wheel vehicle.

UNIT-IV

4.	Balancing	No. of Lectures - 8 Marks : 16
	a	Balancing of rotating masses in one and several planes.
	b	Balancing of reciprocating masses in single and multi-cylinder engine, radial and V-types.
	c	Primary and secondary balancing analysis, Concept of direct and reverse cranks.
	d	Balancing of locomotive engines and effect of partial balancing. , Static and dynamic balancing machine.

UNIT-V

5.	Gears	No. of Lectures - 8 Marks : 16
	a	Spur Gears:- Terminology used in gears, conjugate action,.
	b	Involute and cycloidal profile, Path of contact, Arc of contact, Contact ratio.
	c	Interference, Undercutting, Methods to avoid undercutting and interface, Gear standardization,
	d	Effect of center distance variation on the velocity ratio for involute profile tooth gears, Friction between gear teeth.

References:

1. Theory of Machines, S. S. Rattan, Tata McGraw Hill, New Delhi.
2. Theory of Mechanisms & Machines, Jagdish Lal, Metropolitan Book Co.
3. Theory of Machines, Longman's Green & Co., London.
4. Theory of Machines, W. G. Green, Blackie & Sons, London.
5. Theory of Machines, V.P. Singh, Dhanpat Rai & Co.
6. Theory of Machines – II, H. G. Phakatkar, Nirali Publication.
7. Theory of Machines and Mechanisms, Shigley, J.E and Uicker, J.J, McGraw45 Hill International Book Co.
8. Mechanisms and Machines theory, Rao J.S. and Dukupati R.V, Wiley Eastern Ltd.
9. The Theory of Machines through solved problems , J.S.Rao. New age international publishers.
10. A text book of Theory of Machines, Dr.R.K.Bansal. Laxmi Publications
11. Theory of Machines, Sadhu Singh, Pearson Publication.
12. Theory of machine, P. L. Ballaney, Khanna publication.

Lab - Course Outline

Theory of Machines -II

TOM-II LAB

Course Title:

Short Title Course Code

Branch - **Mechanical / Automobile Engineering**

Year – **Third Year**

Course Description:

This lab includes drawing sheets related to cam profile & balancing of rotating & reciprocating masses. Experiments on determination of characteristic curves of the centrifugal governor and verification of principle of working of gyroscope are also included. In addition study of gear boxes and Balancing machine.

Teaching Scheme:

	Hours per Week	No. of Weeks	Total Hours	Semester Credits
Laboratory	2	14	28	1

Evaluation Scheme:

Internal Continuous Assessment (ICA)	: 25 Marks
End Semester exam (ESE) ORAL	: 25 Marks

Prerequisite Course(s): Engineering Mathematics, Theory of machine-I

Outline of Content:

This practical contains

1. To determine the characteristic curves of the centrifugal governor and find its coefficient of insensitivity and stability.
2. To study various types of gear boxes.
3. To verify the principle of working of gyroscope.
4. To study the static & dynamic balancing machine & balancing of masses in different planes.
5. To study graphical methods and prepare drawing sheets for – Drawing sheet 1:-
Balancing of rotating masses and reciprocating masses. (2 Problems)
6. To study graphical methods and prepare drawing sheets for Drawing sheet 2: Draw
cam profile for various types of follower motion.

Guide lines for ESE:-

ESE (Oral Examination)

The Oral Examination will comprise of viva on the above six experiments.

Course Outline

Industrial Engineering & Safety

Course Title

IES

Short Title

Course Code

Mechanical Engineering

Branch

Third Year

Year

First

Semester

Course Description:

The course is intended to:

- build up necessary background for understanding the Industrial knowledge
- understand the applications of knowledge and correlation of various departments
- get acquainted with various acts, role of consultant and safety auditor
- acquire managerial skills of handling Industrial environment and human behavior
- develop awareness about industrial Engineering and safety Engineering

(Course outcomes)

Student will be able to:

- seek opportunity to work in the field of Industrial Engineering and safety
- contribute in a better way towards enhancing the productivity
- play the role of industrial and safety manager effectively

Teaching scheme:

	Hours per Week	No. of Weeks	Total Hours	Semester Credits
Lecture	3	14	40	3

Examination scheme:

End semester exam (ESE)	80 Marks	Duration: 03 hours
Internal Sessional exam (ISE)	20 Marks	20 Marks

Outline of Content: This course contains:

Unit - I

1	No. of Lectures – 08, Marks: 16	
	a	Introduction to Industrial Engineering, origin & growth, contribution of Taylor, Tools & Techniques of Industrial Engineering.
	b	Work study- Method Study- Aims, objectives, scope & applications.
	c	Select criteria for selecting assignments; record charting symbols. Flow process chart, multiple activity chart. Examine- questioning technique, Develop motion economy, work place layout, improvement and working condition, implement and maintain
	d	Work Measurement Aims objectives scope and application
	e	Stop watch study- equipment and procedure, rating allowance and standard time; activity sampling- principle, procedure and applications.

Unit-II.

2	No. of Lectures – 08, Marks: 16	
	a	Criteria for plant location, site selection, types of plant layout, planning for utilities
	b	Material Handling- necessity of material handling, procedure for analyzing material handling system, methods and equipment of material handling. Effect of layout and material handling system on productivity and profitability
	c	Safety in material handling & factory operation.

Unit-III

3	No. of Lectures – 08, Marks: 16	
	a	Definition, concept, Aims, objectives and Scope of Industrial Psychology.
	b	Individual and Group, Individual differences in behavior
	c	Group Dynamics, Theory X and Y
	d	Hawthorne Experiment, Morale
	e	Motivation, Working Environmental Conditions
	f	Industrial Fatigue

Unit-IV

4	No. of Lectures – 08, Marks: 16	
	a	Definition of safety, safety engineering, human factor engineering, anthropometry
	b	Principles of safety management ,industrial hygiene and occupational health
	c	Safety education and training: Importance of training – identification of training needs, training methods, motivation communication, safety campaign
d	Safety performance monitoring, safety audit ,accident investigation and reporting	

Unit-V

5	No. of Lectures – 08, Marks : 16	
	a	Safety in chemical industries, food processing ,textile, explosives
	b	Safety in mines, nuclear plants ,cement plants
	c	Safety in hydro and thermal power plants, ship building and repair
	d	Safety in mechanical ,electrical industries' equipments"
e	Disaster management	

References:-

- 1) Maynard, Industrial Engineering. Hand book, McGraw Hill book company
- 2) ILO, Introduction to Work Study
- 3) Krishnan N.V. "Safety Management in Industry" Jaico Publishing House,
- 4) Khanna O.P. , Industrial Engineering. and Management, Dhanpat Rai Publication, New Delhi.
- 5) Factory Act -1948
- 6) Indian Boiler Act- 1923 (Revised 1983)
- 7) L.C. Jhamb " A text book of Industrial Engineering", Everest Publishing House, India.
- 8) Charles D Fleddermann, "Engineering Ethics", Prentice Hall, New Mexico, (1999).
- 9) M.Mahajan "Industrial Engineering and Production Management". Dhanpat Rai & CO (P)LTD Publication, New Delhi

Lab - Course Outline Cover Page

Computer Graphics

CG

Course Title

Short Title Course Code

Branch - Mechanical / Automobile Engineering

Year – Third Year

Course Description: This course includes design and drafting related to mechanical elements. Lab's related to elementary level knowledge of drafting and Auto-LISP program. Sketching and computer aided design tools are used to create the various types of views needed for design and documentation.

	Hours per Week	No. of Weeks	Total Hours	Semester Credits
Lecture	01	14	14	01
Practical	02	14	28	01

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Purpose of Course: Degree Requirement

Prerequisite Course(s): Engineering Graphics, Essential Computer Knowledge Required.

Outline of Content: This course contains:

AUTOCAD

1	No. of Lectures – 07	
	a	Introduction to CAD. Advantages and Applications of CAD. Difference between conventional drafting methods and CAD.
	b	Introduction to Auto-cad (Latest Version). Details of various menu bars and tool bars, Drawing Area etc.
	c	Draw Toolbar- Line, Arc, Rectangle, Circle, Polygon, Text, Boundary Hatching etc.
	d	Modify Toolbar – Copy, Move, Erase, Mirror, Chamfer, Fillet, Array, Trim etc.
	e	Dimension Toolbar – Linear, Angular, Radius, Diameter, etc
	f	Properties Toolbar – Line Types, Colors, Line Weight, Text, etc
	g	Settings - Snap settings, Grid settings, parameter settings, print settings, etc

AUTO-LISP

2	No. of Lectures – 07	
	a	Introduction to Auto-LISP. Advantages and Applications of Auto-LISP .
	b	Auto-LISP commands
	c	Auto-LISP Programs for simple geometric shapes-line, circle, rectangle, pentagon, etc
	d	Auto-LISP Programs for elements geometric shapes such as circle in rectangle, triangle in rectangle, etc.
	e	Auto-LISP Programs for simple machine elements. (Nut, Bolt, Stud, Flange, etc)
	f	Auto-LISP Programs for simple machine elements. (Nut, Bolt, Stud, Flange, etc)
	g	Auto-LISP Programs for simple machine elements (Nut, Bolt, Stud, Flange, etc)

Course Objectives:

This course includes design and drafting related to mechanical elements. This lab related to elementary level knowledge of drafting and Auto-LISP program. Sketching and computer aided design tools are used to create the various types of views needed for design and documentation.

Course Outcomes: Upon successful completion of these practical the student will be able to

1. Demonstrate and understand the basic concepts of geometric modeling and computer graphics.
2. Design and Drafting of mechanical elements.
3. Programs for mechanical elements in Auto-LISP.

Assignment:

1. Two assignments on AutoCAD (preferably latest version).
2. Two assignments on Auto LISP (such as Design and drafting of any mechanical component through Auto LISP)

REFERENCES:

MyUniversityBuzz

1. AutoCAD reference manual
2. Auto-LISP Developer's Guide
3. George Omura, ABCs of Auto LISP, BPB. Publication
4. H.G. Phakatkar, Engineering Graphics, Nirali publication

COURSE CONTENT

Industrial Training / EDP / Special Study

IT/EDP/SS

Course Title

Short Title

Course Code

Semester-V

Examination Scheme

Total Semester Credits: 02

Internal Continuous Assessment (ICA): 25 Marks

Industrial Training

- Student shall undergo industrial training for a minimum period of **two weeks** during summer vacations between fourth semester and fifth semester.
- The industry in which industrial training is taken should be a medium or large scale industry
- The paper bound report on training must be submitted by the student in the beginning of Fifth semester along with a certificate from the company where the student took training.
- Every student should write the report separately.
- Institute / Department/T&P Cell have to assist the students for finding Industries for the training.
- Students must take prior permission from Department before joining for Industrial Training.

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EDP (Entrepreneurship Development Program)

- Student has to participate in Entrepreneurship Development Program for a minimum period of **One week** during summer vacations between fourth semester and fifth semester.
- Every student must submit the paper bound report based on the program in the beginning of Fifth semester along with a certificate (Course / Program completion) from the program organizers.
- Every student should write the report separately.
- Institute / Department may arrange Entrepreneurship Development Program at their campus.
- Students must take prior permission from Department before attending any Entrepreneurship Development Program.

OR

Special Study

- Student has to submit name of three topics of his interest to the department.
- Special study in a group shall not be allowed.
- The three-member committee appointed by Head of Department shall allot one topic out

of the three topics submitted by the student.

- Every student must submit the paper bound report based on special study at the end of Fifth semester.
- Department should allot guide to all such students, for monitoring their progress and guide them for literature survey / report writing etc.
- Evaluation of special study shall be done based on presentation made by student, followed by brief question answer session.

Evaluation of Industrial Training / EDP / Special Study

ICA: The Internal Continuous Assessment shall be based on the active participation of the students in the training / EDP / Special study and based on knowledge / skill acquired by the student. The three-member committee appointed by Head of Department shall assess the reports and award marks based on following:

(a) Report	10 marks.
(b) Presentation	10 marks.
(c) Viva-voce at the time of presentation	05 marks.
Total:	25 marks.

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Course Outline

Machine Design II

MD-II

Course Title

Short Title Course Code

Branch- Mechanical Engineering

Year- Third Year

Course Description:

This course provides the knowledge of machine design. Course includes Design of Clutches, Design of Gears, Design of bearing & pressure vessels etc.

Teaching Scheme:

	Hours per Week	No. of Weeks	Total Hours	Semester Credits
Lecture	03	14	40	3
Practical	02	14	28	1

Examination Scheme:

End semester exam (ESE) 80 Marks Duration: 04 Hours
Internal Sessional Exam (ISE) 20 Marks

Prerequisite Course(s): This course is aimed at introducing the Design of various mechanical components e.g. - clutches, gears, pressure vessels, bearing etc to the undergraduate students. The background expected familiar with Strength of Material, Theory of machine & Machine Drawing etc.

Objectives:

- 1 Analyze the various modes of failure of machine components under different load patterns.
- 2 Design and prepare part and assembly drawings.
- 3 Use design data books and different codes of design.
- 4 Select standard components with their specifications from manufacturer's catalogue.

UNIT-I

Friction Clutches		No. of Lect.-8, Marks-16
a)	Friction Clutches: Classification and selection friction clutches, Torque transmitting capacities and Design of single-plate, multi-plate, cone and centrifugal clutches, Type of friction materials- their advantages, limitation and selection criteria.	
b)	Aesthetic and Ergonomic considerations in Design Aesthetic considerations- Basic type of product form, design features like shape, colour, materials and finishes, quality etc. Ergonomic considerations- Man-Machine closed loop system, design of display panels, design of controls etc.	

UNIT-II

Pressure Vessels		No. of Lect.-8, Marks-16
a)	Design of Cylinders and pressure vessels: Thick and thin cylinders- Thin cylindrical and spherical vessels- Lamé's equation- Clavarino's and Birnie's equation- Auto frottage and compound cylinders- Gasketed joints in cylindrical vessels. Unfired pressure vessels- Classification of pressure vessels as per I.S. 2825- categories and type of welded joints- weld joints efficiency- Corrosion, erosion and protection vessels, stresses induced in pressure vessels, material of construction. Thickness of cylindrical and spherical shells and design of end closures as per code- Nozzle and Opening in pressure vessels- Reinforcement of opening in shell and end closures. Area compensation method.	

UNIT-II

	Spur and Helical Gear Drives	No. of Lect.-8, Marks-16
a)	<p>Classification of gears, Selection of type of gears, Standard system of gear tooth.</p> <p>Spur Gears:</p> <p>Number of teeth and face width, Type of gear tooth failure, Desirable properties and selection of gear material, Force analysis, Beam strength (Lewis) equation, Velocity factor, Service factor, Load concentration factor, Effective load on gear, Wear strength equation, Estimation of module based on beam and wear strengths, Estimation of dynamic tooth load by velocity factor and Buckingham's equation,</p>	
b)	<p>Helical Gears:</p> <p>Transverse and normal module, Virtual number of teeth, Force analysis, Beam and Wear strengths, Effective load on gear tooth, Estimation of dynamic load by velocity factor and Buckingham's equation, Design of helical gears.</p>	

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UNIT-IV

	Bevel and Worm Gear Drives	No. of Lect.-8, Marks-16
a)	<p>Bevel Gears</p> <p>Straight tooth bevel gear terminology and geometric relationship, Formative number of teeth, Force analysis, Design criteria of bevel gears, Beam and wear strengths, Dynamic tooth load by velocity factor and Buckingham's equation , Effective load, Design of straight tooth bevel gears, Selection of material for bevel gears,</p>	
b)	<p>Worm Gear</p> <p>Worm and worm gear terminology and geometrical relationship, Standards dimension, Force analysis of worm gear drives, Friction in worm gears and its efficiency, Worm and worm-wheel material, Beam strength and wear strength of worm gears, Thermal consideration in worm gear drive, Methods of Gears lubrication.</p>	

UNIT-V

Rolling Contact Bearings		No. of Lect.-8, Marks-16
a)	Rolling contact Bearings Type of rolling contact bearing, Static and dynamic load carrying capacities, Striback's equation, Equivalent bearing load, Load-life relationship, Selection of bearing life, Selection of rolling contact bearings from manufacturer's catalogue. Design for cyclic loads and speed, Bearing with probability of survival other than 90%, Lubrication and mounting of bearing, Type of failure in rolling contact bearing- causes and remedies.	
b)	Statistical consideration in design Frequency distribution-Histogram and Frequency polygon – Normal distribution. Standard variable – population combinations.	

RECOMMENDED BOOKS:

- 1) Shigley J.E. and Mischke C.R., "Mechanical Engineering Design" McGraw Hill Pub. Co. Ltd.
- 2) Spott's M.F. and Shoup T.E. "Design of Machine Elements", Printice Hall International.
- 3) Bhandari V.B., "Design of Machine elements", Tata McGraw Hill Pub. Co. Ltd.
- 4) Black P.H. and O. Eugene Adams, "Machine Design", McGraw Hill Book Co. Ltd.
- 5) Willium C. Orthwine, "Machine Component Design", West Pub. Co. an Jaico Pub. House.
- 6) "Design Data", P.S.G. College of Technology, Coimbatore.
- 7) Juvinal R.C. "Fundamental of Machine Component Design ", John Wiely and sons.
- 8) Hall A.S., Holowenko A.R. and Laughlin H.G., "Theory and Problems of Machine Design", Schaum's Outline Series.
- 9) P.Kannaiah, "Machine Design", Scitech Publication

Lab - Course Outline

Machine Design-II

MD-II LAB

Course Title:

Short Title Course Code

Branch - Mechanical / Automobile Engineering

Year – Third Year

Course Description:

This lab includes different practical of Machine Design. The course aims at imparting knowledge of Machine Design procedure for different elements.

Teaching Scheme:

	Hours Per Week	No. of Weeks	Total Hours	Semester Credits
Laboratory	02	14	28	1

Evaluation scheme:

Internal Continuous Assessment (ICA) 25 Marks

End Semester exam (ESE) (Oral) 25 Marks

Prerequisite Course(s): Fundamental knowledge of Mathematics, Applied Mechanics, Strength of Materials, Engineering Materials and Theory of Machines, Manufacturing Process are essential. Subject aims at developing analytical abilities to give solutions to engineering design problems.

Outline of Content: This course contains:

TERM WORK-

Practical: 2Hrs/week

ICA: 5 Marks

ESE: 25 marks

1. Term work shall consist of "ONE" design project. The design project shall consist of two imperial size sheets- one involving assembly drawing with a part list and overall dimension and the other sheet involving drawing with of individual components & also using AUTO CAD on A3 size paper. Manufacturing tolerances, surface finish symbols and

geometric tolerances should be specified so as to make it working drawing. A design report giving all necessary calculation of the design of the components and assembly should be submitted in a separate file.

Design projects should be in the form of 'Design of Mechanical System' comprising of machine elements studied and topics covered in the syllabus.

Design data book shall be used extensively for the selection of the component.

2. Total five assignments (One on each unit - only Numerical)

ESE (Practical Examination)

The Oral Examination will be based on the all five units of Machine Design -II.

RECOMMENDATION

As far as possible, preference should be given to prepare drawing sheets using computer.

RECOMMENDED BOOKS:

- 1) Shigley J.E. and Mischke C.R., "Mechanical Engineering Design" McGraw Hill Pub. Co. Ltd.
- 2) Spott's M.F. and Shoup T.E. "Design of Machine Elements", Printice Hall International.
- 3) Bhandari V.B., "Design of Machine elements", Tata McGraw Hill Pub. Co. Ltd.
- 4) Black P.H. and O. Eugene Adams, "Machine Design", McGraw Hill Book Co. Ltd.
- 5) Willium C. Orthwine, "Machine Component Design", West Pub. Co. an Jaico Pub. House.
- 6) "Design Data", P.S.G. College of Technology, Coimbatore.
- 7) Juvinal R.C. "Fundamental of Machine Component Design ", John Wiely and sons.
- 8) Hall A.S., Holowenko A.R. and Laughlin H.G., "Theory and Problems of Machine Design", Schaum's Outline Series.
- 9) P.Kannaiah, "Machine Design", Scitech Publication

Course Outline

Numerical Analysis & Computational Methods

NACM

Course Title

Short title Course ode

Branch: Mechanical Engineering

Third Year

Course Description:

Course Objectives:

1. To introduce numerical methods for solving linear and non-linear equations.
2. To apply the knowledge of these methods to solve practical problems with suitable software.
3. To introduce numerical methods for evaluating definite integrals.

Course Outcome

At the end of the course the students are able to-

1. Identified, classified and choose the most appropriate numerical method for solving the problem.
2. Developed Numerical skills to Mechanical Engineering Problems.

Teaching Scheme

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	Hrs per week	No. of weeks	Total hour	Semester Credits
Lecture	03	14	40	03
Tutorial	--	--	--	--

Examination Scheme:

End semester scheme(ESE)	80 marks	Duration : 03 Hrs.
Internal Sessional Examination (ISE)	20 marks	

Purpose of Course: Degree Requirement

Prerequisite Courses: Fundamental knowledge about the mathematics.

Outline of the content: This course contains:

Unit- I

1.	Title: Software development & Solution of transcendental equation No. of Lecture:08 ,Marks: 16	
	a	Software development principles, mathematical modeling problem solving, Algorithm, Flowchart, Errors, Graphical method,
	b	Solution of transcendental equation - Bisection method, False position method, successive approximation method, Newton-Raphson method, Horner's method, rate of convergence

Unit- II

2.	Title: Numerical Integration & Solution of ordinary Differential Equation No. of Lecture:08 ,Marks: 16	
	a	Numerical Integration Trapezoidal rule, Simpson's $\frac{1}{3}$ rd rule, Simpson's $\frac{3}{8}$ th rule, Gauss Quadrature method: 2 point.
	B	Solution of ordinary Differential Equation Taylor's series method, Euler's method, Improved & modified Euler's method, Fourth order Range- Kutta method.

Unit- III

3	Title: Interpolation & Curve Fitting No. of Lecture:08 ,Marks: 16	
	a	Interpolation Linear and quadratic interpolation, Lagrange's interpolation, Newton's forward interpolation, Newton's backward interpolation, Newton's divided difference interpolation, Stirling interpolation,
	b	Curve fitting Linear & quadratic regression, Logarithmic curve fitting, Exponential curve fitting.

Unit- IV

4.	Title: Solution of Linear Algebraic Equation & Iterative method No. of Lecture:08 ,Marks: 16	
	a	Solution of Linear Algebraic Equation - Gauss elimination method, Gauss Jordan method LU- decomposition method.
	b	Iterative method - Jacobi iteration method, gauss seidel interactive method, Cholesky method.

Unit- V

5	Title: Finite Element Analysis & FDM No. of Lecture:08 ,Marks: 16	
	a	Finite Element Method: Introduction, Steps used in finite element Analysis , general approach, interpolation function, & Finite element application on one dimension, Solution of elliptical equations for various boundary conditions, Solution of parabolic equation by explicit, implicit
	b	Introduction to Finite Difference method, Comparison with Finite Element Analysis, crank-Nicholson method,

References:

- 1 Chapra, Canale," Numerical Method for Engineer",McGraw Hill Co.
- 2 Joh. H. Mathews," Numerical Methods", Pearson Education
- 3 P. Kandaswamy," Numerical Methods",S. Chand & Co. New Delhi
- 4 J. N. Reddy," Finite Element Method",McGraw Hill Co.
- 5 S. S. Shastri," Introductory Method of Numerical Analysis ", Prentice Hill India.
- 6 Belegundupatla," Introduction to Finite Element Method",Prentice Hill India.

Course Outline

Metrology and Quality Control

Course Title:

MQC

Short Title

Course Code

Branch - Mechanical Engineering

Year

Third Year

Course Description: This course introduces undergraduate students to Metrology and Quality Control. The background required includes a sound knowledge to Measurements, (calculus), applied thermodynamics, Industrial management at second year level.

Course Objective: The course aims at imparting knowledge of metrology and quality control. The course aims at to familiarize to understand the principles metrology of screw threads, gear measurement, study of measuring machines, recent trends in engineering metrology. To learn to use standard practices and standard data, learn to use statistical concept, control chart for variables, control chart for attributes, acceptance sampling

Teaching Scheme

	Hours Per Week	No. of Week	Total Hours	Semester Credits
Lecture	03	14	42	3
Practical	02	14	28	

Examination scheme:

End semester exam (ESE) 80 Marks Duration: 03 hours

Internal Sectional exam (ISE) 20 Marks

Internal Continues Assessment (ICA) 25 Marks

End Semester Exam (ESE) 25 Marks

Practical Examination

Purpose of Course: Degree Requirement

1.	Metrology	No. of Lectures – 08, Marks: 16
a	Definition: Measurement, precision, accuracy, sensitivity, Classification of method of measurement	
b	Linear Measurement:-Standards, line standards, end standards, classification of standards, precision measurement, precision measuring instruments and their characteristics, slip gauge	
c	Straightness, flatness and squareness:-Surface plates, measurement of straightness, flatness testing, squareness testing, roundness testing, machine tool metrology, Measurement by light wave interference:- Basic principle, sources of light, optical	

	flats, fringe patterns and their interpretation, testing of flat, convex and concave and irregular surface, checking of slip gauges.
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UNIT:-II

2.	Design of gauges & Metrology	No. of Lectures – 08, Marks: 16
	a	Design of gauges:- Types of gauges, limits, fits, tolerances, Taylor's principle
	b	Comparators:-Characteristics, application, types, construction and working of different mechanical, optical, electrical, pneumatic comparators
	c	Angle measurement:-Sine bars, Sine centers, Use of sine bar, angle gauges, autocollimator angle dekkor, constant deviation prism, Measurement of surface finish:-Types of Surface texture, elements of surface texture, measuring surface finish by stylus probe, Tomlinson & Taly-surf

UNIT: - III

3.	Metrology of Screw thread, Gear & recent trend in metrology.	No. of Lectures – 08, Marks: 16
	a	Metrology of screw threads:-Terminology, errors and their effects, thread gauges, measurement of elements of external and internal threads, Gear measurement:- calipers measurements, involute testing, roller measurements, tool makers microscope, profile projectors
	b	Study of measuring machines:-Universal measuring machine, coordinate measuring machine, Errors in CMM, electronic inspection and measuring machine, Recent trend in engineering metrology:-precision instrument based on laser, probes, telemetric systems, Isometric viewing of surface defects, Machine vision

UNIT:-IV

4.	Quality control	No. of Lectures – 08, Marks: 16
	a	Introduction to quality :- factors controlling quality of design and conformance, balance between cost of quality and value of quality, Introduction to quality tools: Demings PDCA, PDSA cycles & Juran trilogy approach, Seven quality tools, Pareto

		analysis, cause & effect diagram, brainstorming, concurrent engineering
	b	Total quality management:, zero defect concept 5S, Kaizen, Kanban, Poka yoke, TPM, ISO 9000 & TQM, Quality assurance ; -QFD, difference between inspection, quality control and quality assurance, quality survey

UNIT: - V

5.	Statistical Quality Control	No. of Lectures – 08, Marks: 16
	a	Statistic concept:-Concept of variation, variable & attribute data, the frequency distribution, quantitative description of distribution, normal curve, concept of six sigma, Control chart for variables:-definition of control chart, objective of control chart, R chart, Problems on X & R chart
	b	Control chart for attributes:-practical limitations of the control charts for variables charting chart, Problems on P & C chart
	c	Acceptance sampling:-Sampling inspection Vs hundred percent inspection, basic concept of sampling inspection, OC Curve, conflicting interests of consumer and producer, producer's and consumer's risk, AQL LTPD, Sampling plans

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Recommended Books :

- [1] R.K.Jain: Engineering Metrology: Khanna Publishers.
- [2] Handbook to industrial metrology: ASTM: Printice Hall Pub
- [3] G.M.Juran: Handbook of quality control, McGraw Hill Pub.
- [4] M.Mahajan: Statistical quality control
- [5] K.C.Jain:TQM & ISO 9000;Khanna publishers
- [6] I.C.Gupta: A textbook of Engg Metrology: Khanna Publishers.
- [7] M.Mahajan : A textbook of metrology :Dhanpat rai & co.

Lab - Course Outline

Metrology and Quality Control

MQC

Course Title

Short Title

Course Code

Branch- Mechanical/Automobile Engineering

Year

Third Year

Course Description:

This lab includes performance practical and study practical related to metrology and quality control

Teaching Scheme:

	Hours per Week	No. of Weeks	Total Hours	Semester Credits
Laboratory	2	14	28	1

Evaluation Scheme:

Internal Continuous Assessment (ICA) 25 Marks

End Semester Exam (ESE) (Oral) 25Marks

Prerequisite Course(s): General mathematics, 11th Physics & 12th physics

Outline of content:

This practical contains following experiments

- 1 Determination of linear/angular dimensions of part using precision & non precision instrument.
- 2 Machine tool alignment tests on any machine tool like Lathe, Drilling, Milling.
- 3 Interferometer-Study of surfaces using optical flat.
- 4 Surface finish measurement.
- 5 Measurement of roundness/circularity using mechanical comparator.
- 6 Measurement of screw parameters
- 7 Measurement of Gear parameters i) gear tooth thickness ii) constant chord iii) PCD
- 8 Study and applications of tool makers microscope
- 9 Use of profile projector

10 Study and use of control charts

Note: Any EIGHT practical from Mechanical Measurement and Metrology Lab shall be conducted during 14 weeks available during semester.

ESE (Practical Examination)

- **The Practical Examination will comprise of performing the experiment and viva on the practical's.**

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Course Outline

Turbo Machinery

Turbo M/C

Course Title

Short Title

Course Code

Branch: - Mechanical Engineering

Year

Third Year

Course Description:-

This course introduces undergraduate students to Turbo Machinery. The background required includes a sound knowledge to Mathematics (Calculus), Engineering Thermodynamics, Applied Thermodynamics and Fluid Mechanics at Second Year Level. The Course aims at imparting knowledge of Turbo Machinery.

Teaching Scheme:-

	Hours per week	No. of weeks	Total Hours	Semester Credits
Laboratory	3	14	42	3
Practical	2	14	28	1

Evaluation Scheme:-

End Semester exam (ESE)

80 Marks

Duration: 03 hours

Internal Sessional exam (ISE)

20 Marks

Prerequisite Course (S):- Mathematics (Calculus) at first year level and Engineering Thermodynamics, Applied Thermodynamics and Fluid Mechanics at Second Year Level.

Outline of Content:- The Course Contains :

UNIT-I

1.	Steam Turbines	No. of Lectures-08	Marks-16
	a	Types of turbines, Constructional details impulse turbine.	
	b	Compounding of turbine, Velocity diagrams, Output efficiency.	
	c	Reaction turbine, Velocity, Diagrams, Degree of reaction.	
	d	Governing of turbines, Application of turbines, Losses in turbines.	

UNIT-II

2.	Gas Turbines	No. of Lectures-08	Marks-16
	a	Theory and fundamentals of gas turbines, principles, classification.	
	b	Joule's cycles, Assumptions for simple gas turbines, Cycle analysis, Work ratio, Concept of maximum and optimum pressure ratio, Actual cycle.	
	c	Effect of operating variable on thermal efficiency, Regeneration, Intercooling, reheating, their effects on performance.	
	d	Closed cycle and semiclosed cycles gas turbine plant, Applications of gas turbines.	

UNIT-III

3.	JET PROPULSION	No. of Lectures-08	Marks-16
	a	Introduction, Theory of jet propulsion, Types of Jet Engines.	
	b	Energy flow through Jet Engines, Thrust, Thrust power, and Propulsive efficiency.	

	c	Turbo jet, Turbo Prop, Turbo fan engines, Pulse jet and ram jet engines.
	d	Performance characteristics of these engines, Thrust segmentation application of jet engines, Concept of rocket propulsion.

UNIT-IV

4.	HYDRAULIC TURBINES	No. of Lectures-08	Marks-16
	a	Impulse momentum principle, Fixed and moving flat plate and curve vanes, Series of plates & vanes, Velocity triangles and their analysis, Work done, Efficiency etc.	
	b	Classification of hydraulic turbines, Heads & various efficiencies.	
	c	Impulse turbine: Main components and constructional features of pelton wheel,	
	d	Velocity diagrams & work done, Condition for max. hyd. Efficiency, Number of buckets, Jets, Non dimensional parameters (speed ratio, jet ratio).	

UNIT-V

5.	HYDRAULIC TURBINES (REACTION TYPE)	No. of Lectures-08	Marks-16
	a	Reaction turbine, Main components & Constructional Features.	
	b	Types of reaction turbine (Francis, Kaplan), Velocity Diagrams.	
	c	Unit quantities, Selection of turbine considering various factors, Specific speed, Types of characteristic curves.	

	d	Draft tube types, Efficiency, Cavitations, Governing mechanisms for pelton wheel, Francis, Kaplan turbines.
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References:-

1. Domkundwar, "Thermal Engineering", Dhanpat Rai and Co Ltd. Delhi
2. P L Ballaney, "Thermal Engineering". Khanna Publications, Delhi.
3. R K Rajput, "Thermal Engineering", Laxmi Publication Ltd. New Delhi.
4. Dr. R. K. Bansal, "Fluid Mechanics and Hydraulic M/c", Laxmi publication Ltd. New Delhi.
5. Dr. Jagdish Lal, "Hydraulic Machine". Metro politan book co. pvt Ltd. Delhi
6. Dr Modi seth, "Hydraulics & Fluid Machine". Standard book house Delhi.
7. R. Yadav "Steam & Gas turbine", Central Publications, Allahbad.
8. J. K. Jain "Gas Turbine Theory & Jet Populsion", Khanna Publications, New Delhi.
9. Cohen, Roger "Gas Turbine theory", Longman Publications.
10. Gopalkrishnan "A Treatise on Turbomachines", Scitech Pub. (India)pvt.Ltd,Chennai
11. Kadambi V. & Prasrd M, "Turbo Machinery", New Age International Publication New Delhi.

Lab: - Course Outline

Turbo Machinery

Turbo M/C Lab

Course Title

Short title

Course code

Branch: - Mechanical Engineering

Course Description:-

This lab includes different practical of Turbo Machinery. The Course aims at imparting knowledge of Turbo Machinery.

Teaching Scheme:-

	Hours per week	No. of weeks	Total Hours	Semester Credits
Laboratory	2	14	28	1

Evaluation Scheme:-

Internal Continuous Assessment (ICA) 25 Marks

End Semester exam (ESE) (ORAL) 25 Marks

Prerequisite Course (S) :- Mathematics (Calculus) at first year level and Engineering Thermodynamics, Applied Thermodynamics and Fluid Mechanics at Second Year Level.

Outline of Content:- This Course Contains:

1. Study of steam turbine power plant.
2. Study of steam turbine systems.
 - a) Methods of compounding
 - b) Methods of governing
 - c) Losses in steam turbine
 - d) Lubrication system.
3. Trial on steam turbine.
4. Study of gas turbines.
5. Study of hydraulic turbines.
6. Trial on pelton wheel.
7. Trial on Francis turbine.
8. Trial on Kaplan turbine.
9. Trial on gas turbine plant.
10. Study of various jet propulsion devices / engine.
11. Visit to hydraulic power plant.

Note: Lab file should contain at list EIGHT experiments from above mentioned list.

ESE (Oral Examination)

The Oral Examination will comprise of viva on the above Eight Experiments.

Course Outline

Project and Business Management

Course Title

Branch: Mechanical Engineering

PBM

Short title

Year

Course Code

Third Year

Course Description: This course introduces undergraduate students to imparting knowledge of project & business management. The background required a sound knowledge of network technique, organization structure, Financial and material management.

Course Objectives

1. To provide about project and its management.
2. To develop knowledge about organization and impart knowledge about functioning of management.
3. To develop knowledge about financial management techniques.

Course Outcome

At the end of the course the students are able to-

1. Develop knowledge of project management and statistical tools used in its.
2. Helped to understand the various functions of management along with its types.
3. Develop knowledge about Capital cost and cost control.

Teaching Scheme

	Hrs per week	No. of weeks	Total hour	Semester Credits
Lecture	03	14	40	03

Examination Scheme:

End semester scheme(ESE)	80 marks	Duration : 03 Hrs.
Internal Sessional Examination (ISE)	20 marks	

Purpose of Course: Degree Requirement

Prerequisite Courses: Fundamental knowledge about the mathematics.

Outline of the content: This course contains:

Unit- I

1.	Title: Project Management		No. of Lecture:08 ,Marks: 16
	a	Introduction to project management, Concept of project management, Managerial function at different organizational levels, Types of projects,	
	b	Project identification, scheduling, Monitoring, Control, Basic tool & techniques for projects scheduling Bar chart, Project life cycle curves, Line balancing, Problems on Line balancing.	

Unit- II

2.	Title: Project statistic technique		No. of Lecture:08 ,Marks: 16
	a	Introduction of Network technique, Fundamental concept and network models, construction of network diagrams,	
	b	Application of network analysis, definition of PERT and CPM, comparison between CPM and PERT, Critical path method with problem, programme evaluation and review techniques with problem, time cost problem (crash) with PERT.	

Unit- III

3	Business management		No. of Lecture:08 ,Marks: 16
	a	Introduction to management, Concept of management, The function of management, importance of management Forms of business organisation, Concept of Ownership Organization, Types of ownership, Individual Ownership, Partnership organization, joint stock companies, types of stock companies,	
	b	Co-operative Organisations, various types of co-operative societies, Public sector organization, State ownership, public cooperation, choice of form of organisation, comparative evaluation of different forms of business ownership.	

Unit- IV

4.	Title: Financial Management	No. of Lecture:08 ,Marks: 16
a	Introduction, Definition of financial management, functions of financial management, Sources of Funds, Capital, classification of capital, working capital, need for working capital, assessment of working capital, Factors affecting working capital, Sources of finance (Shares, debentures, loans from banks, trade credit public deposits financial institutions).	
b	Cost and cost control: Elements of cost, direct cost, indirect cost, variable and fixed cost, cost control technique, marginal costing, break even analysis.	

Unit- V

5	Title: Material & Purchase Management	No. of Lecture:08 ,Marks: 16
a	Scope of material management, function of material management, objectives of scientific purchasing, functions of purchase department, , 5R's Of Buying, Methods of buying, source selection (vendor), vendor rating, just in time purchasing	
b	Inventory management, Objective of inventory management, types of inventory, selective inventory technique (ABC,VED), Inventory model (Economic lot size with fixed price, EOQ with quantity discount).	

References:

- 1) L.C.Jhamb , "Production(Operation)Management", Everest publishing house
- 2) Chary, " Theory And Problems in Production and Operations Management", 2nd Reprint, Tata McGraw Hill Publishing Co. New Delhi., 1996.
- 3) Nair, N.G., "Production & Operations Management", Tata McGraw Hill Publishing Co. New Delhi., 1997.
- 4) Chadra Presanna, "Fundamentals of Financial Management" Tata McGraw Hill New Delhi., 1994.
- 5) Kolter Philip, "Marketing Management", Prentice-hall of India, 1988.
- 6) Vyuptakesh Sharan., "Fundamental of Financial Management", Pearson Education
- 7) Martand telsang, "industrial engineering and production management", 1st Edition reprint 2013- S.chand & company ltd. New Delhi. 2013
- 8) S.M.Inamdar, "Cost and Management Accounting"
- 9) M.K.Khan & P.K.Jain, "Financial Management", Tata McGraw Hill Publishing Co. New Delhi.
- 10) J.P.Bose, S.Talukdar, "Business Management", New Central Agencies (P) Ltd.

Lab - Course Outline

COMPUTER PROGRAMMING IN C / C++

C/C++

Course Title

Short title

Course code

Branch - Mechanical / Automobile Engineering

Year – Third Year

Course Description:

This course provides students with a comprehensive study of the C /C++ programming language. Introduction to program design and problem solving using the C /C++ programming language. Programming topics include control structures, functions, arrays, pointers, and file I/O.

Teaching Scheme:

	Hours per Week	No. of Weeks	Total Hours	Semester Credits
Laboratory	2	14	28	1

Prerequisite Course(s): Algebra and Trigonometry

Outline of Content: This course contains

- a) One assignment on introduction to computer
- b) To develop and Run “C/C++” programs for machine elements like
(Any two on C and two on C++)
 - a) Design of knuckle joint or turnbuckle joint
 - b) Design of power screw
 - c) Design of helical spring
 - d) Design of splines
 - e) Design of muff coupling
 - f) Theories of failure etc.

Recommended Books:

- 1) Balgurusamy, “Programming in C” Tata McGraw Hill Publication Co. Ltd.

- 2) Y. Kanitkar, "Let us C" BPB Publications.
- 3) M. P. Grover and Zimmer, "CAD/CAM" PHI Pvt. Ltd.
- 4) Shigley J.E. and Mischke C.R. "Mechanical Engineering Design" McGraw Hill Publication Co. Ltd.
- 5) Spotts M.F. and Shoup T.E. "Design of Machine Elements" Prentice Hall International.
- 6) Bhandari V.B. "Design of Machine Elements" Tata McGraw Hill Publication Co. Ltd.
- 7) Balgurusamy, "Object Oriented Programming with C++" Tata McGraw Hill, New Delhi
- 8) Ravi Chandran, "Programming in C++" Tata McGraw Hill Publication Co. Ltd.

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COURSE CONTENT

Minor Project

MIP

Course Title

Short Title

Course Code

Semester-VI

Laboratory	Hours per Week	No. of Weeks	Total Hours	Semester Credits
	2	10	20	2

Examination Scheme

Internal Continuous Assessment (ICA): 50 Marks

- Every student shall undertake the Minor Project in semester VI.
- Each student shall work on an approved project, a group of **05 students (maximum)** shall be allotted for the each minor project.
- Minor project may involve fabrication, design or investigation of a technical problem that may take design, experimental or analytical character or combine element of these areas. The project work shall involve sufficient work so that students get acquainted with different aspects of fabrication, design or analysis.
- Each student is required to maintain separate log book for documenting various activities of minor project.
- The three-member committee appointed by Head of the department shall be constituted for finalizing the topics of minor project. Maximum four minor project groups shall be assigned to one teaching staff.
- Assessment of the project for award of ICA marks shall be done jointly by the guide and departmental committee as per the guidelines given in **Table-A**.
- Before the end of semester, student shall deliver a seminar and submit the seminar report (paper bound copy) in following format:
 - Size of report shall be of minimum 25 pages.
 - Student should preferably refer minimum five reference books / magazines/standard research papers.

COURSE CONTENT

Seminar-I

Course Title

S-I

Short Title

Course Code

Semester-VI

Laboratory	Hours per Week	No. of Weeks	Total Hours	Semester Credits
	2	10	20	2

Examination Scheme

Internal Continuous Assessment (ICA): 25 Marks

1. For Seminar-I every student will individually study a topic assigned to him / her and submit a report and shall deliver a short lecture / Seminar on the topic during the term.
2. The three-member committee appointed by Head of the department shall be constituted for finalizing the topics of Seminar-I. Seminar shall be related state of the art topic of his choice approved by the committee.
3. Seminar topic should not be repeated and registration of the same shall be done on first come first serve basis.
4. Topic of Seminar shall be registered within a two week from commencement of VI Semester and shall be approved by the committee.
5. Maximum six seminar supervision shall be allotted to each teacher.
6. Before the end of semester, student shall deliver a seminar and submit the seminar report (paper bound copy).

ASSESSMENT OF SEMINAR-I

Assessment of the Seminar-I for award of ICA marks shall be done by the guide and a departmental committee jointly, as per the guidelines given in **Table- B**

Title of Seminar: _____

Name of Guide: _____

Table-B

SN	Exam Seat No	Name of Student	Topic Selection	literature survey	Report writing	Depth of understanding	Presentation	Total
			5	5	5	5	5	25

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