### UNIVERSITY OF MUMBAI No. UG/262 of 2009

ORCULAR :-

A reference is invited to the Ordinances, Regulations and syllabi relating to the pehelor of Engineering degree course vide this office Circular No. UG/461 of 2003, September, 2003 and the Principals of the affiliated collages in Engineering are preby informed that the recommendation made by the Faculty of Technology at its held on 1st April, 2009 has been accepted by the Academic Council at its neeting held on 27th May, 2009 vide item No. 4.24 and that, in accordance therewith, the silabus for the Third Year Mechanical Engineering (Sem. V and VI) of the B.E. degree nourse is revised as per Appendix and that the same has been brought into force with effect from the academic year 2009-2010.

WUMBAI - 400 032 1 July, 2009

To,

PRIN. K. VENKATARAMANI RECISTRAR

The Principals of the affiliated collages in Engineering.

A.C./4.24/27/05//2009

\*\*\*\*\*\*\*

7<sup>th</sup> July, 2009

No. UG/262- A of 2009.

MUMBAI-400 032

Copy forwarded with compliments for information to :-

The Dean, Faculty of Technology,

The Chairman, Board of Studies in Mechanical Engineering.

2) The Controller of Examinations,

The Co-Ordinator, University Computerization Centre,

DEPUTY REGISTRAR U.G./P.G. Section.

Copy to:-

The Director, Board of College and University Development, the Deputy Registrar (Eligibility and Migration The Director, Board of College and University Development, the Deputy Registrar (Eligibility and Migration The Director, Board of College and University Development, the Deputy Registrar (Eligibility and Migration The Director, Board of College and University Development, the Deputy Registrar (Eligibility and Migration The Director, Board of College and University Development, the Deputy Registrar (Eligibility and Migration The Director, Board of College and University Development, the Deputy Registrar (Eligibility and Migration The Director, Board of College and University Development, the Deputy Registrar (Eligibility and Migration The Director, Board of College and University Development, the Deputy Registrar (Eligibility and Migration The Director, Board of College and University Development, the Deputy Registrar (Eligibility and Migration The Director). The Director, Board of Conego and Executive Secretary to the Vice-Chancellor, the Pro-Vice-Chancellor, the Recition), the Director of Students Welfare, the Executive Secretary to the Vice-Chancellor, the Pro-Vice-Chancellor, the Recition), the Director of Students Welfare, administrative sub-center, Ratnagiri, for information Registrar and the Assistant Registrar, Administrative sub-center, Ratnagiri, for information.

# UNIVERSITY OF MUMBAI



Revised Syllabus for the
Third Year Mechanical Engineering
(Semester V & VI)

(With effect from the academic year 2009-2010)

### UNIVERSITY OF MUMBAI **SCHEME OF INSTRUCTION AND EVALUATION (R 2007)**

COURSE: B.E. (MECHANICAL ENGINEERING)

SEMESTER: V

Ligate	No. of	periods of	1Hour	Duration		18427	Marks		30.17
		Practical	Tutorial	of Theory Paper in Hours	Theory Paper	Term Work	Practical	Oral	Total
Mechanical Measurement & Metrology*	4	2		3	100	25	<u>-</u> -	25	150
Theory of Machines -II*	4	2.		3	100	25	-	25	150
Fluid Mechanics*	4	2		3+2PE	100	25	25	25	175
Heat and Mass Transfer*	4	2	Y	3	100	25	===	25	150
Graphics User Interface Data Base Management	3	2		4(PE)		50	50	50	150
Environmental Studies*	2		1#	2	50	25			75
TOTAL	21	10	1		450	175	75	150	850

<sup>\*</sup>Common with Automobile engineering. #Class wise Tutorials (PE) - Practical Examination

COURSE: B.E. (MECHANICAL ENGINEERING)

SEMESTER: VI

	No. of	periods of	1Hour	Duration			Marks		
Subjects		Practica!		of Theory Paper in Hours	Theory Paper	Term Work	Practical	Oral	Total
Mechatronics*	4	2		3+2PE	100	25	2.5		150
Hydraulic Machinery	4	2		3	100	25			125
Mechanical Vibrations*	4	2		3	100	25	-	25	150
E-Commerce and Industrial	4		01	3	100	25			125
Finance Internal Combustion	4	2	,	3+2PE	100	25	25		150
Engine*  Machine Design- I *	4	2		4	100	25		25	150
TOTAL	24	10	ol		600	150	50	50	850
	1.:10.6	ngineerin	α				-	-	

<sup>\*</sup>Common with Automobile engineering. (PF) - Practical Examination Environmental Studies\*



ASS: TE (Mechanical/A	Automobile)		Semester:-V
ASS: 12 CHANICA	AL MEASUREMENT & METR	OLOGY	
BJECT. IV	Automobile) AL MEASUREMENT & METR Lecture		04
priods per week period of 60 min.	Practical		02
	Tutorial		
Pellor		Hours	Marks
Gustem	Theory Examination	03	100
aluation System	Practical		
	Oral Examination		25
	Term Work		25
	TOTAL		150
	Details		Hrs

	Details	Hrs.
Sr. No.  Module 01	1.1 Significance of Mechanical Measurements, Classification of measuring instruments, generalized measurement system, types of inputs: Desired, interfering and modifying inputs.  1.2 Static characteristics: Static calibration, Linearity, Static Sensitivity, Accuracy, Static error, Precision, Reproducibility, Threshold, Resolution, Hysteresis, Drift, Span & Range etc.  1.3 Errors in measurement: Types of errors, Effect of component errors on combination and distribution of combination errors on components,	8
Module 02	Probable errors.  2.1 Displacement measurement: Transducers for displacement measurement, Potentiometers, LVDT, Capacitance type, Digital transducers (optical encoder), Nozzle flapper transducer.  2.2 Strain measurement: Theory of Strain Gauges, Gauge factor, Temperature compensation, Bridge circuit, Orientation of Strain Gauges for Force and Torque measurement, Strain Gauge based Load Cells and	9
Module 03	Torque Sensors.  3.1 Measurement of angular velocity: Tachometers, Tachogenerators, digital tachometers and Stroboscopic methods 3.2 Pressure measurement: Pressure standards, Elastic pressure transducers viz. Bourdon Tubes, Diaphragm, Bellows and piezoelectric pressure sensors. High-pressure measurements, Bridgman gauges Calibration of pressure sensors.  Calibration of pressure sensors.  3.3 Vacuum measurement: Vacuum gauges viz. McLeod gauge, lonization and Thermal Conductivity gauges.	8
Module 04	4.1 Acceleration Reduced Accelerometers, strain gauge based and vibrometers. Practical Accelerometers, piezoelectric accelerometers. Thermodynamic Temperature Scale and	7

Module 05	process gauging system.	7
	6.1 Use of comparators such as mechanical, optical, electrical, electronics and pneumatic. 6.2 Angular measurements, angle gauges, sine bar, levels, clinometers and taper gauges.	
Module 06	<ul> <li>6.3 Metrology of screw threads, limits gauging of screw threads.</li> <li>6.4 Gear measurements.</li> <li>6.5 Measurement of flatness and square ness, surface finish definition and measurement of surface texture, study and use of profile projector and tool maker's microscope, dividing head and auto-collimator.</li> </ul>	9

Jaboratory Experiments: (At least 8 experiments from the list)

- 1. Calibration of Displacement sensors like LVDT, Potentiometers etc.
- 2. Calibration of Pressure Gauges
- 3. Calibration of Vacuum Gauges
- 4. Torque measurement using strain gauges
- 5. Calibration of tachometers
- 6. Vibration Measurement & Calibration of Accelerometers.
- 7. Angle measurement by sine bar.
- 8. Flatness and surface finish measurement.
- 9. Study and use of profile projector.
- 10. Screw thread m€asurement using floating carriage.
- 11. Gear measurement using Parkinson Gear Roll Tester.

#### Theory Examination:

- 1. Question paper will comprise of total seven questions, each of 20 Marks
- 2. Question one will be compulsory and based on maximum part of syllabus.
- 3. Remaining questions will be mixed in nature (for example if Q.2 has part (a) from module 3, then part (b) will be from any module other than module 3)
- 4. Only five question need to be solved.

In question paper weightage of each module will be proportional to number of respective lecture hours as mentioned in the syllabus.

#### <u>Oral Examination:</u>

Oral examination will be on maximum portion of syllabus.

#### Term Work:

Term work shall consist of minimum 08 experiments, assignments on each module and Written test. The distribution of marks for term work shall be as follows:

- Laboratory work (experiments/assignments): ..... (15)Marks. Test (at least one): ..... (10)Marks.
- TOTAL: ..... (25) Marks.

Measurement Systems (Applications and Design) 5<sup>th</sup> ed.- E.O. Doebelin - McGraw

2 Dimensional Metrology, Connie Dotson, CENGAGE Learning

Mechanical Engineering Measurement - Thomas Beckwith, N.Lewis Buck, Roy Marangoni - Narosa Publishing House, Bombay.

Mechanical Engineering Measurements - A. K. Sawhney - Dhanpat Kai & Sons, New Delhi.

- 5. Instrumentation Devices & Systems C.S. Rangan & G.R.Sarrna Tata McGraw Hill.
- 6. Instrumentation & Mechanical Measurements A.K. Thayal.

7. Engg. Metrology, R.K. Jain.

- Experimental Methods for Engineers J. P. Holman. McGraw Hills Int. Edition.
- 2. Engineering Experimentation E.O. Doebelin McGraw Hills Int. Edition
- 3. Mechanical Measurements- S.P.Venkateshan, Ane books, India
- 4. Metrology for Engineers . J..F.W. Galyer & C.R. Shotbolt
- 5. Theory and Design for Mechanical Measurements, 3<sup>rd</sup> ed., Wiley
- 6. Principals of Engineering Metrology. Rega Rajendra, Jaico. Publication.

	04
	02
Hours	Marks
03	1(1()
	-
	25
	25 150
-	

Sr. No.	Details	11
Module 01	1.1. Clutches: Positive clutches, friction clutches, Friction Clutches - Analysis of frictional torque, power transmission .Power loss in Friction in single plate, multiple plate clutch, and cone clutch, Centrifugal Clutches - construction, working	Hrs.
Module 02	<ul> <li>2.1 Brakes: Types of Brakes, Analysis of Block brakes - external and internal, Band brake -simple and differential, Band and block brake - simple and differential, Braking of vehicles - front wheels, rear wheels, all wheels on level and inclined roads,</li> <li>2.2 Dynamometers - Absorption and transmission dynamometers, Study and analysis of characteristics.</li> </ul>	8
02	brake, dynamometers, Study and analysis of transmission type dynamometers - Belt transmission, epicyclical, torsion dynamometers, Froude hydraulic dynamometer	o
	<b>3.1. Governors:</b> Comparison between governors and flywheel, Types - centrifugal governors, inertia governors,	
Module 03	3.2. Force analysis of gravity loaded governors - Watt, Porter, Proell, Force analysis of spring loaded governors - Hartnell, hartung, Wilson Hartnell, Force analysis of spring and gravity loaded governor, Performance characteristics of governors - stability, sensibility, isochronisms, Hunting, governor effort and governor power, coefficient of insensitiveness.	8
	4. 1 Gyroscope: Introduction - Gyroscopic couple and its effect on spinning bodies, Gyroscopic effect on naval ships during steering, pitching and rolling., Ship stabilization with gyroscopic effect	
Module 04	Two wheeler and four wheeler on curved path - effect of gyroscopic and centrifugal couples, maximum permissible speeds on curve paths, Gyroscopic effect due to lateral misalignment of rigid disc mounted on shaft.	8

	T in Vincenti	
Module 05	Gear Trains: Kinematics and dynamic analysis of - simple gear trains, compound gear trains, reverted gear trains, epicyclic gear trains with spur or bevel gear combination.  Introduction to flexural Mechanism, Rigid link mechanism Vs flexural Mechanism	8
	Cam and Follower, classification, motion analysis and plotting of	2917
Module 06	UARM, SHM & Cycloid motion (combined matically)	8

- 1. Study of Clutches
- 2. Study of Brakes
- 3. Experiments on Dynamometers Rope Brake Dynamometer, Torsion Dynamometer
- Experiments on Governors Proell Governor, Hartnell Governor,
- 5. Experiments on Gyroscope
- 6. Study of power transmission system in automobile
- 7. Study of Cams & Follower
- Plotting of displacement-time, velocity-time, jerk-time for uniform velocity, UARM, SHM & Cycloid motion.
- 9. At least two numerical simulations using  $C^{++}/MATLAB$  based on systems discussed in syllabus
- 10. Experiments on flexural manipulator, force-deflection analysis.

#### Theory Examination:

- 1. Question paper will comprise of total seven question, each of 20 Marks
- 2. Question one will be compulsory and based on maximum part of syllabus.
- 3. Remaining questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3)
- 4. Only five question need to be solved.

In question paper weightage of each module will be proportional to number of respective lecture hours as mentioned in the syllabus.

### <u>Oral Examination</u>:

Oral examination will be on maximum portion of syllabus.

### Term Work:

Term work shall consist of experiments (at least 08), assignments (one on each module) and written test. The distribution of marks for term work shall be as follows:

- Laboratory work (experiments/assignments): ...... (15) Marks.

Text Books:

1. Theory of Machines - Thomas Bevan - C. B. S. Publishers

7. Theory of Machines - S. S. Ratan - Tata McGraw Hill

Theory of Machines - P. L. Ballaney, Khanna Publishers, Delhi

4. Mechanics of Machines - Elementary Theory and Examples - by J. Hannah and R. C. Stephens - Arnold international Students Edition.

5. Mechanics of Machines, Advanced Theory and Examples - J. Hannah and R. C. Stephens - Arnold international Students Edition.

6. Simulations of machines using MATLAB and SIMULINK-John Gardener, Cengage Learning

7. Kinematics and Dynamics of Machinery, Charles Wilson and Peter Sadler, Pearson Education

# Reference Books:

- 1. Dynamics of Machines Norton, McGraw Hill Publication
- 2. Theory of Mechanisms and Machines A. Ghosh and A. Malik Affiliated East -West Press Pvt. Ltd., New Delhi
- 3. Theory of Machines W. G. Green Bluckie & Sons Ltd.
- 4. Mechanics & Dynamics of Machinery J. Srinivas, Scitech
- 5. Kinematics, Dynamics and Design of Machinery, 2<sup>nd</sup>ed., Kenneth Waldron, Gary Kinzel, Wiley India Edition
- 6. Essential MATLAB for Engineers and Scientist Brian D. Hanhn, Daniel Valentine, Elsevier

SUBJECT: FLUID MEC	Semester:-V		
periods per week	Lecture		0.4
IPeriod of 60 min.	Practical Tutorial	04	
Evaluation System	Theory Examination Practical Oral Examination Term Work TOTAL	11ours 03 02(PE)	Marks 100 25 25 25 25

Sr. No.	Details	Hrs.
Module 01	<ul> <li>1.1 Fluid Definition and Properties: Concept of continuum, Newton's law of viscosity, classification of fluid</li> <li>1.2 Fluid Statics: Definition of body forces and surface forces, static pressure, Pascal's law, Derivation of basic hydrostatic equation, Forces on surfaces due to hydrostatic pressure, Euoyaney and Archimedes' principle.</li> </ul>	6
Module 02	2 Fluid Kinematics: Understanding of Eulerian and Lagrangian- approach to solutions, Velocity and acceleration in an Eulerian flow field, Definition of streamlines, path lines and streak lines. Definition of steady / unsteady, uniform / non-uniform, one two and three-dimensional flows. Understanding of differential and integral methods of analysis. Definition of a control volume and control surface, types of control volumes.	6
Module 03	<ol> <li>3. Fluid Dynamics</li> <li>3.1 Equations for the control volume</li> <li>Integral equations for the control volume; Reynolds transport theorem with proof. Application to mass, energy and momentum transport (linear and angular). Differential equations of the control volume: Conservation of mass (two and three dimensional)</li> <li>3.2 Navier - Stokes equations (without proof) for rectangular and cylindrical co-ordinates.</li> <li>3.3 Exact solutions of Navier - Stokes equations: viscous laminar flow of a fluid through a pipe, viscous laminar flow of a fluid through a pipe, viscous laminar flow of a fluid through planes (both stationary, one plane moving with a uniform velocity), Fluid flow through concentric cylinders.</li> <li>3.4 Euler's equations in two, three dimensions; Bernoulli's equation.</li> <li>3.5 Kinetic energy correction factor and momentum energy correction factor.</li> </ol>	10

Module 04	4.1 Ideal Fluid Flow Theory: Definition of stream functions and velocity potential functions, rotational and irrotational flows in two dimensions, definition of source, sink, vortex, circulation. Combination of simple flow patterns - e.g. flow past Rankine full body and Rankine half body. Doublet, flow past cylinder with and without circulation, Kutta - Joukowsky law.	
04	4.2 Real Fluid Flows: Definition of Reynolds number, Turbulence and theories of turbulence - Prandtl's mixing length theory, Eddy viscosity theory, k - epsilon theory. Velocity profiles for turbulent flows: one - seventh power law, universal velocity profile, velocity profiles for smooth and rough pipes, Darcy's equation for head lost in pipe flows, pipes in series and parallel, hydraulic gradient line, Moody's diagram.	9
Module 05	5. Boundary Layer Flows: Concept of boundary layer and definition of boundary layer thickness, displacement thickness, momentum thickness, energy thickness. Growth of boundary layer, laminar and turbulent boundary layers, laminar sub-layer, Von-Karman momentum integral equations for the boundary layers, analysis of laminar and turbulent boundary layers, calculation of drag. separation of the boundary layer and methods to control it, concept of streamlined and bluff bodies. Aerofoil theory: definition of an aerofoil, lift and drag on aerofoils, induced drag.	9
Module 06	6. Introduction to Computational Fluid Dynamics: Basic concepts. Basic aspects of discretization. Grids with appropriate transformation, some simple CFD techniques. Finite volume method of analysis, solutions to simple flow problems. Numerical solution by means of an implicit method and pressure correction method.	8

#### List of Experiments: (At least 6 experiments)

- 1) Determination of Metacentric height and stability of floating bodies.
- 2) Verification of Bernoullis theorem.
- 3) Calibration of Venturimeter.
- 4) Calibration of orifice meter.
- 5) Verification of Energy equation.
- 6) Verification of momentum equation.
- 7) Determination of friction factor for a pipe.
- 8) Determination of head loss in bends, valves etc.
- 9) Identification and verification of fluid flow (Laminar and turbulent).

#### Theory Examination:

- 1. Question paper will comprise of total seven question, each of 20 Marks
- 2. Question one will be compulsory and based on maximum part of syllabus.
- 3. Remaining questions will be mixed in nature (for example if Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3)
- 4. Only five question need to be solved.

In question paper weightage of each module will be proportional to number of respective lecture hours as mentioned in the syllabus.

Practical and Oral Examination:

practical examination will be based on one experiment performed from the list of practical given in the syllabus. Oral examination will be on maximum portion of

Term Work:

Term work shall consist of minimum 06 experiments, assignments (at least one on each module), solution of Fluid dynamic problem (at least two) using computational techniques executed through C/C++ program or any application software like MSC NASTRAN ANSYS etc. and written test. The distribution of marks for term work shall be as follows:

 Laboratory work (experiments, assignments, CFD solution): (15) Marks. (10) Marks.

TOTAL: ..... (25) Marks.

### Text Books:

1. Fluid Mechanics - Streeter and Wylie, McGraw Hill

2. Mechanics of Fluid 3<sup>rd</sup> edition — Merle Potter, David Wiggert, CengageLearning

3. Fundamentals of Fluid Mechanics 5<sup>th</sup> edition – Munson, Wilev

4. Fluid Mechanics - Frank M. White, McGraw Hill

5. Fluid Mechanics.. Cengel, Yunus, Bhattacharya, Souvik, McGraw Hill

6. Fluid Mechanics - K. L. Kumar

- 7. Introduction to Computational Fluid Dynamics—Niyogi, Pearson Eduction
- 8. An Introduction to Computational Fluid Dynamics The Finite Volume Method, edition-Versteeg. Pearson Eduction,

11. Introduction to Fluid Mechanics 5th edition - Fox, Wiley

12. Introduction to Fluid Mechanics, Shaughnessy, et al, Oxford

- 13. Introduction to Fluid Mechanics and Fluid Machines, 2nd ed., Tata McGraw Hill
- 14. Fluid Mechanics. Yunus Cengel and John Cimbala, Tata McGraw Hill.

- 1. Advanced Fluid Dynamics Muralidhar and Biswas
- 2. Fluid Meehanics Douglas et.al. 5<sup>th</sup>, *Pearson Education* 3. Computational Fluid Dynamics – John Anderson, McGraw Hill.
- 4. Fluid Mechanics with Engineering Applications—John Finnemore, Joseph
- 5. 1000 Solved Problems in Fluid Mechanics, K.Subramanya, *Tata McGraw Hill*. Franzini, McGraw Hill.

LASS: TE (Mechanical/Auton	nobile)		Semester:-V		
UBJECT: HEAT AND MASS	TRANSFER				
eriods per week 1Period of 60	Lecture		04		
eriods per week 11 offed of o	Practical		02		
ıin.	Tutorial				
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Hours	Marks		
valuation System	Theory Examination	03	100		
vanuar	Practical				
	Oral Examination		25		
	Term Work		25		
	TOTAL		150		

Sr. No.	Details	Hrs.
Module 01	<ol> <li>Conduction:</li> <li>Mechanism of heat transfer by Conduction.</li> <li>Fourier's three-dimensional differential equation for Conduction with heat generation in unsteady state in the Cartesian co-ordinates.</li> <li>Solution of Fourier's equation for one-dimensional steady state Conduction through isotropic materials of various configurations such as plane wall, plane composite wall, cylindrical and spherical composite walls. (For cylindrical and spherical walls, derivation of Fourier's three-dimensional equation is NOT included.)</li> <li>Critical thickness of insulation and its importance.</li> </ol>	06
Module 02	fins. Types of fins and their applications. Effectiveness and efficiency of fins.	06
Module 03	3.1 .Mechanism of heat transfer by convection. Natural and Forced convection. 3.2 Hydrodynamic and thermal boundary layers. Similarity between velocity profile and temperature profile. 3.4 Heat transfer coefficient (film coefficient) for Convection. Effect of various parameters such as physical properties of the fluid, system geometry, fluid flow etc. on heat transfer coefficient. 3.5 Heat pipe- Introduction and application. 3.6 Principle of dimensional analysis. Application of dimensional analysis to Convection for finding heat transfer coefficient. 3.7 Empirical relations for Convection. Physical significance of dimensionless numbers such as Nusselt's Number, Grashoff s Number, Prandtl's Number, Reynolds Number and Stanton's Number. 3.8 Reynolds analogy between momentum and heat transfer. 2.8 Heat transfer in condensation. Nusselt's theory of laminar film Condensation. Heat transfer in boiling Curve & critical heat flux.	10

Module 04	4. Radiation: 4.1 Mechanism of heat transfer by Radiation. 4.2 Concept of black body and grey body. Emissive power and Emissivity. 4.3 Basic laws of Radiation: Planck's law, Kirchoff s law, Stefan-Boltzman law, Wien'sdisplacement law and Lambert's Cosine law. Intensity of Radiation Radiosity. 4.4 Radiation heat exchange between two black bodies. Electrical network analogy for radiation heat exchange between two and three grey bodies.	10
	<ul><li>4.5 Shape factor for simple geometries. Properties of shape factor.</li><li>5. Heat Exchangers:</li></ul>	
Module 05	5.1 Classification of heat exchangers. 5.2 Logarithmic Mean Temperature Difference, Correction factor and effectiveness of heat exchangers. 5.3 Effectiveness as a function of Number of Transfer Units and heat capacity ratio. 5.4 Overall heat transfer coefficient, Fouling factor.	10
Module 06	<ul> <li>5. Mass Transfer:</li> <li>5.1 Mechanism of mass transfer. Importance of mass transfer in engineering.</li> <li>5.2 Fick's law of diffusion. Steady State diffusion of gases and liquids through plane, cylindrical and spherical wal's. Equimolal diffusion.</li> <li>5.3 Isothermal evaporation of water into air.</li> <li>5.4 Convective mass transfer and mass transfer coefficient. Empirical relations for mass transfer, in terms of Sherwood Number, Reynolds Number and Schmidt's number.</li> </ul>	06

(At least 8 experiments from the list)

- 1) Thermal Conductivity of metal bar/ composite wall
- 2) Thermal conductivity of liquid
- 3) Thermal conductivity of insulating material.
- 4) Unsteady state heat transfer.
- 5) Heat pipe.
- 6) Emissivity of a surface.
- 7) Free Convection.
- 8) Forced Convection.
- 9) Heat Exchanger.
- 10) Determination of coefficient of mass diffisivity.
- 11) Simulation of anyone of the above mentioned experiment using any application software such as MSC.Nastran/CATIAV5 etc. or developed codes in C, C++ etc.

Theory Examination:

- 1. Question paper will comprise of total seven questions, each of 20 Marks Question one will be compulsory and based on maximum part of syllabus.
- Question one will be mixed in nature (for example supposed Q.2 has 2. Remaining questions will be mart (b) will be from any module. part (a) from module 3 then part (b) will be from any module other than module 3. Only five question need to be solved.

In question paper weightage of each module will be proportional to number of respective lecture hours as mentioned in the syllabus.

### Oral Examination:

Oral examination will be on maximum portion of syllabus.

### Term Work:

Term work shall consist of minimum 08 experiments, assignments one on each module and written test. The distribution of marks for term work shall be as follows:

•	Laboratory work (experiments/assignments):	(15)	Marks.
٠	Test (at least one):	(10)	Marks.
T	OTAL:	(25)	Marks.

#### Text Books:

- 1) Heat Transfer ,9th ed.- J.P. Holman, Mc Graw Hill
- 2) Principles of Heat Transfer, 6th ed., Frank Kreith, CENGAGE Learning
- 3) Heat and Mass Transfer C.P. Arora., Dhanpatrai and Co.
- 4) Heat and Mass Transfer Prof. Sachdeva
- 5) Heat and Mass Transfer R. Yadav.
- 6) Heat Transfer Y. V. C. Rao, University Press
- 7) Heat and Mass Transfer- R.K.Rajput S.Chand & Company Ltd.
- 8) Fundamentals of Heat and Mass Transfer—Incropera, Wiley India
- 9) Heat and Mass Transfer Domkundwar, Dhanpatrai and Co.
- 10) Heat and Mass Transfer 2<sup>nd</sup> ed.—Nag P.K., Tata McGraw Hill
- 11) Introduction to Thermodynamics and Heat Transfer with ESS Software, 2<sup>nd</sup> ed.—

Yunus A. Cengel. Mc Graw Hill International.

12) Fundamentals of Heat and Mass Transfer, Thirumaleshwar, Pearson Eduacation.

#### References:

- 1. Elements of Heat Transfer Jakole and Hawkins.
- 2. Heat Transfer James Sucec JAICO Publishing House
- 3. Heat Transfer Donald Pitts & L.E. Sisson Schaums Series Mc Graw Hill International.
- 4. Engineering Heat Transfer James R. Weity.
- 5. Engineering Heat Transfer Shao Ti Hsu.
- 6. Heat and Mass Transfer Eckert and Drake.
- 7. Heat Transfer M. Necati Ozisik, Mcgraw hill int. edition
- 8. Heat Transfer Incropera and Dewitt Wiley india
- 9. Fundamentals of Momentum, Heat and Mass Transfer 4<sup>th</sup> ed.—Welty, *Wiley*

#### India

- 10 Engineering Heat Transfer ,N.V.Suryanarayana Penram publication.
- 11 Heat Transfer, S.P.Sukhatme, University Press.
- 12. Heat Transfer Ghosdastidar, Oxford university press.

CLASS: TE (Mechanical)			Semester:-V
CLASS: TE (Mechanical) SUBJECT: GRAPHIC USER I	NTERFACE AND DATA	BASE MANAG	EMEBT
overiods per week 1Period of 60	Lecture		03
periods per week Treffor or of	Practical		02
nin.	Tutorial		
		Hours	Marks
valuation System .	Theory Examination		
valuation 35	Practical	04(PE)	50
	Oral Examination		50
	Term Work		50
	TOTAL		150

	Details	Hrs.
Sr. No.		
Module 01	Murphy's law of G U I Design, Features of G U I, Icons and graphics, Identifying visual cues, clear communication, color selection, GUI standard, planning GUI Design Work. Goal Directed Design, Software design, Visual Interface design, Menus, Dialog Boxes, Toolbars, Gizmo-laden dialog boxes, Entry gizmos, extraction gizmos, visual gizmos.  Visual programming Software Component Mindset-role of programming code	7
Module 02	WB.Net Building objects:- Understanding objects, building classes, reusability, constructor, inheritance, the frame work classes Advansed OO Technique:-Building a favorites viewer using shared properties and methods, understanding OOP and memory management Building class libraries:-Understanding class libraries, Using strong names, Registering assemblies, Designing class libraries. Creating your own custom controls:-Windows forms control, Exposing properties from user control, Inherriting control behavior, Design time or run time, Creating a Form Library. Accessing Databases:- Data Access components, Data Binding. Database Programming:-ADO.NET The ADO.NET Classes in action, Data Binding -Unit References BVB.Net	8
Module 03	Data base concepts and Systems Introduction- Purpose of Database Systems, Views of data, Data Introduction- Purpose of Database Systems, Views of data, Data Models, Database language, Transaction Management, Storage Management, Database Administrator, Database Users, Overall System  Chatabase Systems	8
Module 04	Structure, Different types of Database Systems  Structure, Different types of Database Systems  4.1 E-R Model: Basic Concepts, Design Issues, Mapping Constraints,  Keys, E-R Diagram, Weak Entity set, Extended E-R features, Design Keys, E-R Database Schema, Reduction of an E-R schema to Tables of an E-R Database Schema, Reduction of Relational Database, The  4.2 Relational Model: Structure of Relational Database, The Relational Algebra, The tuple relational calculus, The Domain Relational Calculus, Views	9

Module 05		
Module 06	SQL Server Database Architecture- Physical Architecture- logical Architecture  SQL Server administration tasks and tools - The SQL Sever Enterprise Manager  Security and user administration, SQL Server Command- Line utilities, Database Maintenance,  Data base design and performance	. 8

#### Term Work:

At least five database application to be developed as a part of the course using

Microsoft SQL server and Microsoft Visual Basic/Visual Basic.net

Assignment No 1: Student Mark sheet problem

Assignment No 2: Engineering admission Software

Assignment No 3: salary sheet preparation and Income Tax calculation

Assignment No 4: Library software

Assignment No 5: Mechanical Engineering Application involving Database

The distribution of marks for term work shall be as follows:

(30)Marks. Laboratory work: ..... Test based on database application (at least one): (20)Marks. TOTAL: ..... (50)Marks.

Practical and Oral Examination:

Questions for practical Examination can be designed based upon the aforementioned assignment. Multiple questions can be framed by changing the field, sorting keys, visual interfaces, and even the functionality. Oral examination shall be based on the theoretical aspect of the G U I and database management.

#### Text Books:

1. Database Systems and Concepts, Henry F. Korth, Sliberschatz, Sudarshan, McGraw

Hill

- DBMS by Date
- DDIVIS by Date
   Visual Basic 6 programming Bible, Eric Smith, IDG Books India Pvt, Ltd. 4. Visual basic 6 Programming Black Book, Steven Holzner, *IDG Books India*
- 5. GUI Design for dummies. IDG books.
- 6. The Essentials of User interface Design, Alan Cooper IDG Books India
- The Essentials
   SQL Server 2000 Black gook, Patrick Dalton, IDG Books India Pvt. Ltd.
- 7. SQL Server 2008 Blue Book by Peter G. Aitken—Technology Press

  8. Visual Basic Programming Blue Book by Peter G. Aitken—Technology Press Visual Basico
   Visual Basico
   Microsoft SQL Server 7.Q Bjeletich.S.: Mable. G. Techmedia

Reference Books:

Releasing visual basic 6 / Reselman, Rob: Peasjey, R.; Pruchniak Prentice Hall India pvt.ltd

2. Visual Basic 6: In Record Time/ Brown, S. BP B Publication

- 3. SQL Server 2000 Black Book Patrick Dalton, Paul Whitehead .dreamtech press
- 4. Beginning SQL Server 2000 for Visual Basic Developers Willis thearon Shroff publishers

5.An Introduction to Database System, C.J. Date

6. Principles of Database System, Ullman, Galgotia Publications

7. Database Management Systems Majumdar/ A K Bhattacharyya, Tata Mc Graw

8. Object Oriented MuitiDatabase System, Omran A. Bukhares & A.K Elmagarmid, Prentice Hall

LASS:	ſ.E.	ing and a second	Semester -	V		
lechanie	cal Engineer	ing				
10 150	1	ental Studies				
- la n	er week i	Lecture	2			
erious is	30 min.)	Practical				
each or	I Tank	Tutorial	1*			
	•		Hours	Marks		
aluatio	n System	Theory Examination	2	50		
Valuatio	. ,	Practical examination	-	-		
		Oral Examination	- 1	-/-		
		Term Work		25		
		Total		75		
Class W	ise Tutorial	1,5141	710740			
		se is to create environmental a				
Modul	Contents	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		H		
<u>e</u>	The Multidisci	plinary nature of environmental studie	es	1		
1	Definition, sco	ppe and importance				
	Need for publ	ic awareness		4		
2	Natural resou	rces nd non-renewable resources		-		
	Natural resou	rces & associated problem.	deferentation of	see studies		
	a. Forest re	rces & associated problem. sources: Use and over-exploitation, output xtraction, mining, dams and their effe	ects on forests a	and tribal		
	Timber e	xtraction, mining, dams and their over				
	people.	people. Learn utilization of surface and ground water.				
	b. Water resources: Use and over-utilization of surface and growths.  floods, drought, conflicts over water, dams-benefits and problems.  floods, drought, conflicts and exploitation, environmental effects of					
	floods, d	rought, conflicts over water, assured	onmental effect	3 01		
	floods, d	rought, conflicts over water, demo- esources: Use and exploitation, envir	etudios			
	floods, d c. Mineral r	esources: Use and exploitation, envir	studies.	modern		
	floods, d c. Mineral r extractin d. Food res	rought, conflicts over water, earning esources: Use and exploitation, envir g and using mineral resources, case cources: World food problems overgrange fertilizer-pesticide problems, water	studies. azing, effects of r logging, salinit	modern y, case		
	floods, d c. Mineral r extractin d. Food res agricultu	esources: Use and exploitation, envir esources: Use and exploitation, envir g and using mineral resources, case ources: World food problems overgra re, fertilizer-pesticide problems, water	studies. azing, effects of r logging, salinit	modern y, case		
	floods, d c. Mineral r extractin d. Food res agricultu studies.	esources: Use and exploitation, envir g and using mineral resources, case ources: World food problems overgra re, fertilizer-pesticide problems, water esources: Growing energy needs, rer	studies.  azing, effects of r logging, salinit	modern y, case n renewable		
	floods, d c. Mineral r extractin d. Food res agricultu studies. e. Energy r	esources: Use and exploitation, envir g and using mineral resources, case cources: World food problems overgra- re, fertilizer-pesticide problems, water esources: Growing energy needs, rer ources, use of alternate energy source	studies.  azing, effects of r logging, salinit	modern y, case n renewable		
	floods, d c. Mineral rextractin d. Food resagricultustudies. e. Energy renergy s Land resagricultus	esources: Use and exploitation, envir g and using mineral resources, case cources: World food problems overgra- re, fertilizer-pesticide problems, water esources: Growing energy needs, rer ources, use of alternate energy sources cources: Land as a resource, land degrees, soil erosion and desertification.	studies.  azing, effects of r logging, salinit newable and no ces. Case studie gradation, man	modern y, case n renewable es. induced		
	floods, d c. Mineral rextractin d. Food resagricultustudies. e. Energy renergy s Land resagricultus	esources: Use and exploitation, envir g and using mineral resources, case cources: World food problems overgra- re, fertilizer-pesticide problems, water esources: Growing energy needs, rer ources, use of alternate energy sources cources: Land as a resource, land degrees, soil erosion and desertification.	studies.  azing, effects of r logging, salinit newable and no ces. Case studie gradation, man	modern y, case n renewable es. induced		
	floods, d c. Mineral rextractin d. Food resagricultustudies. e. Energy renergy s Land resagricultus	esources: Use and exploitation, envir g and using mineral resources, case cources: World food problems overgra- re, fertilizer-pesticide problems, water esources: Growing energy needs, rer ources, use of alternate energy sources cources: Land as a resource, land degrees, soil erosion and desertification.	studies.  azing, effects of r logging, salinit newable and no ces. Case studie gradation, man	modern y, case n renewable es. induced		
	floods, d c. Mineral rextractin d. Food resagricultus tudies. e. Energy renergy s f. Land resalandslide Equitable use	esources: Use and exploitation, envir g and using mineral resources, case cources: World food problems overgra- re, fertilizer-pesticide problems, water esources: Growing energy needs, rer- ources, use of alternate energy sources. cources: Land as a resource, land deg es, soil erosion and desertification. Role of an individual in conservation of the of resources for sustainable lifestyles.	studies.  azing, effects of r logging, salinit newable and no ces. Case studie gradation, man	modern y, case n renewable es. induced		
3	floods, d c. Mineral rextractin d. Food resagricultu studies. e. Energy renergy s f. Land resalandslide Equitable use	esources: Use and exploitation, envir g and using mineral resources, case cources: World food problems overgra- re, fertilizer-pesticide problems, water esources: Growing energy needs, rer- ources, use of alternate energy sources. Land as a resource, land degrees, soil erosion and desertification. Role of an individual in conservation of the of resources for sustainable lifestyles.	studies.  azing, effects of r logging, salinit newable and no ces. Case studie gradation, man	modern y, case n renewable es. induced		
3	floods, d c. Mineral rextractin d. Food resagricultus tudies. e. Energy renergy s f. Land resagricultus tudies. Food resagricultu	esources: Use and exploitation, envir g and using mineral resources, case cources: World food problems overgra re, fertilizer-pesticide problems, water esources: Growing energy needs, rer ources, use of alternate energy sources cources: Land as a resource, land decess, soil erosion and desertification. Role of an individual in conservation of the of resources for sustainable lifestyles	studies.  azing, effects of r logging, salinit newable and no ces. Case studie gradation, man	modern y, case n renewable es. induced		

	Facilities 1	
	Ecological succession.	
	Food chains, food webs and ecological pyramids.  Introduction, types and ecological pyramids.	
1	Introduction, types, characteristic features, structure and function of the	
	3 3 3	
	a. Forest ecosystem	
	b. Grassland ecosystem	
	c. Desert ecosystem	
	d. Aquatic ecosystem (ponds, streams, lakes, rivers, oceans, estuaries)	
4	Biodiversity and its conservation	4
•	<ul> <li>Introduction-Definition: genetic species and ecosystem</li> </ul>	1
	diversity	
	Bio-geographical classification of India	
	Value of biodiversity : Consumptive use, productive use,	
	social, ethical, aesthetic and option values	
	Bio-diversity at alphal, national levels	
	Bio-diversity at global, national, local levels  India as a maga diversity nation.	
	India as a mega diversity nation  Hot spots of his diversity.	
	Hot spots of bio-diversity  Throats to bindiversity Unbited less papeling of wild life.	
	Threats to biodiversity: Habitat loss, poaching of wild life,  man wildlife, conflicts.	
	man-wildlife conflicts	
	Endangered and endemic species of India	
	Conservation of biodiversity: In- situ and Ex-situ conservation	
	of biodiversity	4
5	Environmental Pollution Definition –	-
	Causes, effects and control measures of:  Air rellution	
	a. Air pollution	
	<ul><li>b. Water pollution</li><li>c. Soil pollution</li></ul>	
	d. Marine pollution	
	e. Noise pollution	
	f. Thermal pollution	
	a Nuclear Hazards	1
	<ul> <li>Solid waste management: Causes, effect and control</li> </ul>	
	measures of urban and industrial wastes	
	<ul> <li>Role of an individual in prevention of pollution</li> </ul>	
	<ul> <li>Pollution case studies</li> </ul>	
	<ul> <li>Disaster management: floods, earthquake, cyclone</li> </ul>	
	and land slides	
	isonmont	4
6	Social issues and environment  From unsustainable to sustainable development	"
J	From unsustainable to sustainable development     Urban problems related to energy	
	Urban problems related to energy     Water conservation, rain water harvesting, watershed	
	Water conservation, rain water harvesting, watershed	
	management Re-settlement and rehabilitation of people: Its problems and	
	concerns. Case studies.	
	Environmental ethics: issues and possible solution	
	Olimate change global warming acid rain, ozone layer	
	depletion, nuclear accidents and holocaust. Case studies.	
	Westeland reclamation	
	Consumerism and waste products	
	Environment protection act	
	Air( Prevention and control of pollution ) act	
	Water ( Prevention and control of pollution ) act	
	Wildlife protection act	

	<ul> <li>Forest conservation act</li> <li>Issues involved in enforcement of environmental legislation</li> <li>Public awareness</li> </ul>	
7	Human population and the environment  Population growth, variation among nations Population Explosion- family welfare program Environment and human health Human rights Value education HIV/AIDS Women and child welfare Role of information technology in environment and human health Case studies	4
8	Understanding Existence and Co-existence Interrelation and Cyclicity between Material order, Bio-order, Animal order and Human order Understanding the human conduct: Relationship in Family, Justice in Relationship, Relationship of Human with Nature (Environment), Human Behavior, Human Values, Nature and Morality Understanding the human society Dimensions of Human Endeavor and Objectives, Interrelationship in Society, Mutual Fulfillment and Cyclicity in Nature.	6

#### Theory Examination:

- 1. Question paper will be comprising of total 7 questions, each of 10 marks.
- 2. Only 5 questions need to be solved.
- 3. Question number 1 will be compulsory and covering the all modules.
- 4. Remaining questions will be mixed in nature. (e.g.- suppose Q.2 has part (a) from, module 3 then part (b) will be from any module other than module 3.)
- 5. In question paper weightage of each module will be proportional to number of respective lecture hours as mentioned in the syllabus.

Term work shall consist of minimum five projects (PROJECTS SHALL BE DESIGNED ON THE

SAME GUIDE- LINE OF GIVEN TEXT BOOK) and a written test.

The distribution of marks for term work shall be as follows,

Laboratory work (Tutorial/Project and Journal)

: 15 marks.

: 10 marks. The final certification and acceptance of term-work ensures the satisfactory performance of

laboratory work and minimum passing in the term-work.

### Recommended Books:

- commended BOOKS.

  1. Erach Bharucha, text book of environmental studies, Universities Press/Orient Blackswan.

  1. Erach Bharucha, text book of environmental Studies. And the server of the server of
- Erach Brianderia, 1986.
   Erach Brianderia, 1986.
   Jagdish Krishnaswami, R J Ranjit Daniels, 'Environmental Studies", Wiley India Private
- 3. Anindita Basak, "Environmental Studies", Pearson Ltd. New delhi
- Anindita basak, "Text book of , 'Environmental Studies", Cengage learning, Thomason
   Deeksha Dave, "Text book of , 'Environmental Studies", Cengage learning, Thomason India edition

  India edition

  Environmental Studies", Tata McGRAW HILL

  5. Benny Joseph , 'Environmental Studies" Dear
- 6. D L Manjunath, "Environmental Studies", Pearson
- 7. R Rajgopalan, , 'Environmental Studies", Oxford R Rajgoparan, 1
   R Rajgoparan, 2
   Environmental science and Engineering", University press
   Alok Debi, 'Environmental science and Engineering", University press
- 9. A. Nagraj, Jeevan Vidya- A Primer.

LASS: T.E. (Mechanical	/Automobile )		Semester:- V
LASS	MECHATRONICS		
1	Lecture	04	
eriods per week period of 60 min.	per week Practical		02
period of ou mini	Tutorial		
		Hours	Marks
valuation System ·	Theory Examination	04	100
valuation System	Practical		25
	Oral Examination		
	Term Work		25
	TOTAL		150

	Details	Hrs
Sr. No. Module	Introduction to Mechatronics, Mechtronics Systems in Factory, Home and Business Applications, Basic Components of Mechatronic Systems, Mechatronics Design process, Objectives, Advantages and Disadvantages of Mechatronics.	02
Module 02	Overview of micro processors and micro-controllers.  8051 microcontrollers: Functional block diagram and architecture, Instruction set and assembly languag, programming. Interfacing of: HEX-keyboards, LCD display, ADC, DAC and stepper	14
Module 03	(a) Pneumatic and Hydraulic actuation systems:  Pneumatic and hydraulic systems.  Electro-Pneumatic systems  Electro-Hydraulic systems.  Development of circuits for Industrial Automation.  (b) PLC in Automation:  Basic structure, I/O processing, Ladder logic diagram, Selection of	14
Module 04	PLC. Introduction to control systems, open loop and closed loop systems, Mathematical modeling of control systems, concept of transfer function, Mathematical modeling of control systems, Process control systems, Block diagram algebra, State space modeling, Process control systems, ON-OFF control, P-I-D Control. Control system components: servomotor, stepper motors.	08
Module 05	Transient Response Analysis of First and Second order system, Time domain specifications. Step response of second order system. domain specifications of control systems according to 'TYPE' of systems, Classification of control systems according to 'TYPE' of systems, Steady-state errors, static error constants, steady state analysis of steady-state errors, static error constants, steady state analysis of steady-state errors, static error constants, steady state analysis of steady-state errors, static error constants, steady state analysis of steady-state errors, static error constants, steady state analysis of steady-state errors, static error constants, steady state analysis of steady-state errors, static error constants, steady state analysis of steady-state errors, static error constants, steady state analysis of steady-state errors, static error constants, steady state analysis of steady-state errors, static error constants, steady state analysis of steady-state errors, static error constants, steady state analysis of steady-state errors, static error constants, steady state analysis of steady-state errors, static error constants, steady state analysis of steady-state errors, static error constants, steady state analysis of steady-state errors, static error constants, steady state analysis of steady-state errors, static error constants, steady state analysis of steady-state errors, static error constants, steady state analysis of steady-state errors, static error err	08
Module 06	Root locus concepts.  Analysis: Frequency domain specifications,	08

At least 6 experiments from the list given below)
(At least 6 experiments principles of sension At least 0 cap study of basic principles of sensing and actuation techniques used in Mechatronics systems

Study of Electro-pneumatic Logic Trainer kit, and experiments on Electropneumatic circuits

Study of Electro-hydraulic Logic Trainer kit, and experiments on Electrohydraulic circuits

Experiments on Ladder programming for Mechatronics system (e.g. bottle filling plant)

5. Experiments on interfacing of Mechanical system

- 6. Experiments on feedback control systems and servomechanisms
- 7. Experiments using Microprocessor kits, ADC/DAC on voltage Measurements.
- 8. Experimental Identification by frequency response approach of Mechanical, Electrical, Chemical system
- 9. Experimental Identification of flexural mechanism, Development of transfer function based on experimentally identified data, Stability analysis of predicted transfer function, and PID tuning and implementation on experimental setup
- 10. Experiment based on Waveform generation, Interfacing and control of motors

(Institutes shall use standard setup like VIKERS hydraulic and electrohydrolic test rigs . FESTO pneumatic and electro-pneumatic test-rig, d space microcontroller system etc. for carrying out experiments)

#### Theory Examination:

- 1. Question paper will comprise of total seven question, each of 20 Marks
- 2. Question one will be compulsory and based on maximum part of syllabus.
- 3. Remaining questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3)
- 4. Only five question need to be solved.

In question paper weightage of each module will be proportional to number of respective lecture hours as mentioned in the syllabus.

#### Practical Examination:

Practical examination will be based on one experiment performed from the list of experiment given in the syllabus.

### Course Project

In course project students shall integrate and apply the knowledge gained during the course. The projects will be developed by teams of maximum four students and shall consist of the design, setup and implementation of a simple mechatronics system.

### Term Work:

Term work shall consist of minimum 06 experiments, assignments and written test. The distribution of marks for term work shall be as follows:

Laboratory work (experiments/assignments/Course project):(15) Marks.

• Test (at least one): .... Marks. Marks.

### (25)

### Text Books:

- 1. Mechatronics. Kenji Uchino and Jayne R. Giniewicz, publication: Marcel
- Dekker Inc.

  2. Mechatronics System Design, Shetty and Kolk CENGAGE Learning, India
- Edition
  3. Design with Microprocessors for Mechanical Engineers, Stiffler McGraw-Hill

Introduction to Mechatronics and Measurement Systems, Alciatore and Histand Tata McGraw-Hill

5. Mechatronics, Necsulescu, Pearson education.

- of Mechatronics Electromechanics and Control Mechanics, Mill Springer-
- 7. Mechatronics Electronic Control Systems in Mechanical Engineering, Bolton Pearson eduaction
- 8. Mechatronics Electronics in products and processes, Bradley, et al. Chapman and Hall
- 9 Mechatronics Mechanical System Interfacing, Auslander and Kempf, Prentice Hall
- 10. Introduction to Mechatronics, Appu Kuttan K.K., OXFORD Higher Education
- 11. Applied Mechatronics- A. Smaili and F. Mrad, OXFORD university press.
- 12. Microprocessor Architecture, Programming and Applications with 8085, Gaonkar. R.S., Wiley Eastern Limited.
- 13. Pneumatic Circuits and Low Cost Automation: by Fawcett J.R.
- 14. Control System Engineering: by Nagrath IJ. and Gopal .M., Wiley Eastern Ltd.
- 15. Modem Control engineering: by K.Ogata, Prentice Hall
- 16. The 8051 microcontroller Architecture, Programming and Applications by Kenneth J TAyala, Penram International Publishing, (India).

- 1. The Art of Electronics, Horowitz and Hill Cambridge, University Press
- 2. The 8051 microcontroller and embedded systems using assembly and C by M.A.Mazidi, J. C. Mazidi and R. D. McKinlay, PHI, second edition
- 3. Electromechanical Design Handbook, Walsh, McGraw-Hill
- 4. Electro-mechanical Engineering An Integrated Approach, Fraser and Milne
- 5. Handbook of Electromechanical Product Design, Hurricks Longman, John Wiley, Addison Wesley
- 6. Principles and Applications of Electrical Engineering, Rizzoni Irwin Publishir.g
- 7. Understanding Electro-Mechanical Engineering An Introduction to Mechatronics, Kamm IEEE
- 8. Modeling and control of Dynamic Systems, Macia and Thaler, CENGAGE Learning, India Edition
- 9. Mechatronics, A.Smaili, F.Mrad, OXFORD Higher Education.
- 10. Pneumatic and Hydraulic Control Systems: Aizerman. M.A.
- 11. Industrial Hydraulics: Pippenger
- 12. Vickers Manual on Hydraulics
- 13. Computer Numerical Control of Machine Tools: Thyer. G.R.
- 14 Pneumatic Applications: Deppert Warner & Stoll Kurt
- 15. Mechanization by Pnematic Control: Vol. 1 & 2 Deppert Warner & Stoll kurt
- 16. Hydraulies and Pneumatics for Production: Stewart
- 17. Hydraulic Valves and Controls: Pippenger
- 18. Automatic Control Engineering: Francis. H. Raven.
- 19. Mechatronics, Nitaigour Mahalik, Tata McGraw-Hill
- 21. System Identification: Theory for the User (2nd Edition), Lennart Ljung
- 22. Fundamentals of Pneumatics: Festo Series
- 23. Fundamentals of Electro-Pneumatics :Festo Series
- 24. Fundamentals of Hydraulics: Festo Series
- 25. Fundamentals of Electro-Hydraulics: Festo Series

ACHINERY		Semester:-VI
Lecture Practical Tutorial		04
Theory Examination	Hours 03	Marks 100
Practical Oral Examination		
Term Work TOTAL		25 125
	Practical Tutorial  Theory Examination Practical Oral Examination Term Work	Lecture Practical Tutorial  Hours Theory Examination 03 Practical Oral Examination Term Work

Sr. No.	Details	Hrs.
Module 01	Hydro Turbines:  1.1 General:  Advantages of a hydro power plant over other types of power plants, Elements of a hydro power plant, types of hydro turbines - impulse and reaction, definition of various turbine parameters like gross head, discharge, work done, input power, output power, efficiencies etc., Eulers' equation applied to a turbine, turbine velocities and velocity triangles, expression for work done.  1.2 Pelton Turbines:  Components of a Pelton turbine, definition of design parameters like speed ratio, jet ratio, estimation of various parameters like head, discharge, and efficiency etc., determination of number of buckets.	8
Module 02	2.1 Reaction Turbines: Types of reaction turbines - inward and outward flow, radial mixed and axial; elements of the turbine, estimation of various parameters.	9
Module 03	<ul> <li>3.1 Similarity relations in turbines, definition of unit quantities and specific quantities, selection of turbines. Prediction of results of prototypes from the model test.</li> <li>3.2 Cavitation in turbines - causes, effects and remedies, Thoma's cavitation parameter σ. Use of σ Vs specific speed graphs. Determination of safe height of installation for the turbine.</li> <li>3.3 Characteristics of turbines, governing of turbines.</li> </ul>	7
Module 04	Pumps: 4.1General: Classification of pumps - positive displacement and non - positive displacement. 4.2 Positive - Displacement pumps: Types and applications, general features of rotary pumps like gear pumps, vane pumps etc., general feature of reciprocating pumps, definition of head, discharge, work done and efficiency, types of reciprocating pumps, indicator diagram, use of air vessel.	8

1	5.1 Centrifugal Pump:	
Module 05	Types - radial flow, mixed flow and axial flow, Priming of pumps, correction factors for the head, design constant eg., head constant, flow 5.2 Types of blade profiles, aerofoil theory of axial flow pumps methods used to balance them.  5.4 Trouble shooting in centrifugal pumps, self priming pumps.	9
Module 06	6.1 Concept of system and system characteristics, priming of pumps. 6.2 Series and parallel operation of pumps. System curve for branch network. Determination of operating point. 6.3 Similarity relations and affinity laws, characteristics of pumps. 6.4 Cavitation and NPSH (NPSHA, NPSHR), Determination of available and required NPSH 6.5 Case studies using CFD (exclusively on Hydraulic Machinery).	7

(At least six experiment from the list)

- 1. Variable speed and constant speed characteristics of Pelton turbines.
- 2. Variable speed and constant speed characteristics of Francis turbines.
- 3. Variable speed and constant speed characteristics of Kaplan turbines.
- 4. Variable speed and constant speed characteristics of centrifugal pumps plotting of

Muschel curves.

- 5. Characteristics of reciprocating pumps, gear pump etc.
- 6. Series and parallel operation of pumps.
- 7. NPSH characteristics of pumps.
- 8. Characteristics of self- priming purnps.

#### **Educational Visit:**

Organize at least one visit to hydro power station. Student shall submit a brief technical report of the visit as a part of term work.

### Theory Examination:

- 1. Question paper will comprise of total seven question, each of 20 Marks
- 2. Question one will be compulsory and based on maximum part of syllabus.
- Remaining questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3)
   Only five question need to be solved.
- 4. Only five question need to be said.

  In question paper weightage of each module will be proportional to number of respective lecture hours as mentioned in the syllabus.

Term Work:
Term work shall consist of minimum <u>06</u> experiments, assignments (at least one on each module), brief report of educational visit and written test. The distribution of marks for term work shall be as follows:

TOTAL:	(25)	Marks.
• Test (at least one):	(10)	Marks.
• Laboratory work (experiments/assignments, report):	(15)	Marks.

Text Books:

1. Hydraulic Machinery - Jagdish Lal

2. Hydraulic Machines - Vasandani

2. Centrifugal pumps and blowers - Church and Jagdish Lal 4. Fluid Mechanics and Machinery—B C S Rao, McGraw Hill

4. Fluid Mechanics and Hydraulic Machines—Gupta. *Pearson Education* 6. Fluid Mechanics – Douglas 5<sup>th</sup> ed, *Pearson Education* 

# References:

References:

1. Impeller pumps - Troskolansky and Lazerkiewicz

2. Centrifugal and axial flow pumps - A. J. Stepanoff

3. Pump Handbook - Karassik et al.

4. Hydraulic Turbines – Nechleba

CLASS: TE (Mechanical/A			Semester:-VI
SUBJECT: MECHANICA	L VIBRATION		
Periods per week.	Lecture		04
1Period of 60 min.	Practical		02
	Tutorial		
		Hours	Marks
Evaluation System .	Theory Examination	03	100
	Practical		
	Oral Examination		25
	Term Work		25
	TOTAL		150

Sr. No.	Details	Hrs.
	1.1 Basic Concepts Of Vibration:	
, ,	Vibration and oscillation, causes and effects of vibrations,	
	Vibration parameters - spring, mass, damper,	
	Damper models,	
	Motion - periodic, non periodic, harmonic, non - harmonic,	
	Degree of freedom, static equilibrium position,	
Module	Vibration classification,	8
01	Steps involved in vibration analysis.	0
	1. 2 Free Undamped Single Degree Of Freedom Vibration System:	
	Longitudinal, transverse, tensioned system,	
	Methods for formulation of differential equations by Newton, Energy,	
	Lagrangian (Rayleigh's method),	
	Effect of springs mass and shall mertia on natural frequency,	
	Doc 4 - Convible hearings on natural frequency.	
	== 1 Cingle Degree Of Freedom Vibration System:	
	Viscous damped system - under damped, critically damped, over	
	damned	
	Logarithmic decrement.	
Module	Coulomb's damping	8
02	Coulomb's damping Combined viscous and coulomb's damping Combined viscous and coulomb's damping	
	Combined viscous and coulons 3 damping  Combined viscous and coulons 3 damping  2.2 Equivalent Single Degree Of Freedom Vibration System:  and Combined viscous and coulons 3 damping  Combined viscous and coulons 4 damping  Combined viscous and co	
	2.2 Equivalent Single Degree of Freedom Vistation System:  Conversion of multi-springs, multi masses, multi - dampers into a  Conversion of multi-springs, multi masses, multi - dampers into a	
	Conversion of multi-springs, multi-masses, menti-dampers into a conversion of multi-springs, multi-masses, mul	
	single spring and damper with fined of rotational co ordinate system:  3.1 Free Undamped Multi Degree Of Freedom Vibration Systems:	
	3.1 Free Undamped Multi Degree Of Freedom vibration Systems:  Eigen values and Eigen vectors for linear system and torsional two	
	degree of freedom degree of for linear and torsional unbranched system	
	degree of freedom Holzer method for linear and torsional unbranched system Three rotors and geared system.	
Module	Holzer method for linear and torsional distribution of the following system.  Two rotors, Three rotors and geared system.  Two rotors, and Rayleigh method for transverse vibratory system	8
03	Two rotors, Three rotors and geared system.  Two rotors, Three rotors and geared system.  Dunkerley and Rayleigh method for transverse vibratory system:	
, , , ,	Dunkerley and Rayleign method for transverse violatory system  Dunkerley and Rayleign method for transverse violatory system:  3.2 Forced Single Degree Of Freedom Vibratory System:  3.2 Forced Single Degree Of Systems subjected to harmonic force	
	3.2 Forced Single Degree Of Freedom Vibratory System:  Analysis of linear and torsional systems subjected to harmonic force  Analysis on harmonic motion excitation (excluding elastic damper)	
	Analysis of linear and torsional systems subjected to narmonic force Analysis of linear and torsional systems subjected to narmonic force excitation and harmonic motion excitation (excluding elastic damper) excitation Measuring Instruments:	
	excitation and harmonic motion excitation (excitating elastic damper) excitation Measuring Instruments:  4.1 Vibration Measuring Instruments, vibrometer, accelerometer -	
	4.1 Vibration Measuring Instruments:  Principle of seismic instruments, vibrometer, accelerometer -  Principle of seismic damped.	
Madei	Principle of serving damped. undamped, damped. undamped Isolation:	0
Module 04	undamped, damped: undamped, damped:  4.2 Vibration Isolation: icolation, motion isolation, isolators	8
	4.2 Vibration Isolation; Force isolation, motion isolation, isolators	
	Force isolation	

Module 05	5.1 Rotor Dynamics: Critical speed of single rotor, undamped and damped 5.2 Cam Dynamics: Cam Dynamics: Mathematical Model, Differential Equation, Response Follower Jump Phenomenon	8
Module 06	6. Balancing:	8

### List of Experiments: (Minimum 8 experiments)

- 1. Experimental prediction of natural frequency of compound pendulum, prediction of equivalent simple pendulum system.
- 2. Experimental prediction of natural frequency for longitudinal vibrations of helical springs, and springs in series and parallel
- 3. Experimental prediction of natural frequencies, and nodal points for singlerotor and two-rotor vibratory system, and comparison with theoretical results
- 4. Experimental and theoretical investigation of whirling of shaft (i.e. comparison of experimental and theoretical natural frequency and justification of discrepancy between experiment and theory)
- 5. Experimental investigation of viscous and coulomb damping, prediction of system parameters (spring stiffness, damping coefficient) from damped oscillations
- 6. Experimental and theoretical investigation of frequency response of mechanical system, and comparing both and justification of discrepancy between theory and experiments
- 7. Experiments on distributed parameter system: Transverse vibrations of beam (Dunkerley's Rule Expt.)
- 8. Experimental balancing of single and multi-rotor system
- 9. Introduction to FFT analyzer, and prediction of spectral response of vibrating machine from workshop
- 10. Experiments on vibration isolation system and prediction of force transmissibility, motion transmissibility of system
- 11. Vibration analysis of mechanical system using MATLAB.

#### Theory Examination:

- 1. Question paper will comprise of total seven question, each of 20 Marks
- 2. Question one will be compulsory and based on maximum part of syllabus.
- 3. Remaining questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3)
- 4. Only five question need to be solved.

5.

In question paper weightage of each module will be proportional to number of respective lecture hours as mentioned in the syllabus.

Oral Examination:

Oral examination will be on maximum portion of syllabus.

### Term Work:

Term work shall consist of minimum 08 experiments, assignments and written test. The distribution of marks for term work shall be as follows:

Laboratory work (experiments/assignments): ...... (15) Marks. Test (at least one): ...... (10) Marks.

TOTAL: ..... (25) Marks.

### Text Books:

- 1. Mechanical Vibrations 4th ed-S. S. Rao Pearson Education
- 2. Mechanical Vibrations G. K. Grover
- 3. Fundamentals of Mechanical Vibration S.Graham Kelly Tata McGraw Hill
- 4. Mechanical Vibration Analysis P. Srineevasan Tata McGraw Hill
- 5. Mechanical Vibrations Schaum's outline series S.Graham Kelly- McGraw Hill
- 6. Mechanical Vibrations Schaum's outline series William W. Seto- McGraw Hill
- 7. Theory and Practice of mechanical vibrations J. S. Rao, K. Gupta New Age International Publications.
- 8. Mechanical Vibrations Den, Chambil, Hinckle
- 9. Mechanical Vibrations, J.P.Den Hartog, McGrawhill Book Company Inc.

- 1. Leonard Meirovitch, Introduction to Dynamics and Control. Wiley, New York,
- 2. Leonard Meirovitch, Elements of Vibration Analysis. McGraw-Hill, New 3. Leonard Meirovitch, Dynamics and Control of Structures. Wiley, New York.
- 4. Antony J. Pettofrezzo, Matrices and Transformations. Dover, New York.
- 5. Benson H. Tongue, Principles of Vibration. Oxford University Press.
- W. Thomson, Theory of Vibrations With Applications, Second Edition,
- Pearson Education 7. Vibrations—Balakumar Balachandan, Edward Magrab, CENGAGAE
- Learning.

CLASS: TE (Mechanical) SUBJECT: E-COMMERC	CE AND INDUSTRIAL FINAN	CE	Semester:-VI
periods per week.  1 period of 60 min.	Lecture Practical		04
	Tutorial		01
Evaluation System	Theory Even	Hours	Marks
Variant	Theory Examination Practical	03	100
	Oral Examination		
	Term Work		25
	TOTAL		125

Sr. No.	Details	· Hrs.
Module 01	E-COMMERCE  1.1 Introduction:  Understanding E-Commerce, Emergence of the internet. Emergence of the worldwide web. Advantage and disadvantages of E- Commerce, E-Commerce in action, Reality and myth.  1.2 Enabling Technologies Of E- Commerce: Internet client/server application, Networks and internets, Software agents, Internet standards and specifications, Internet service providers, Staffing for E-Commerce.	06
Module 02	2. E-Commerce Business Solutions:  E- Marketing, Online marketing, advantages of online marketing, E-advertising :various means, Efficiency of E- Advertising, E- branding, Marketing strategies, E-Security, Security on Net, E- business Risk management issues, E-Payment systems, Online payment categories, Digital token based E-Payment systems, Risk and E-Payment systems, Designing E- Payment Systems. E- Customer relationship management, E- CRM solutions, E-CRM toolkit, CRM capabilities and the customer life cycle.  E-Supply Chain Management.  Strategic advantages and benefits, Components and architectures, Major trends in E-SCM, E- strategy server dimensions, value chain and E- strategy, Planning the E-Commerce project, Brand management strategies.	08
Module 03	3. Transition To E-Commerce In India: E-transition challenges to Indian corporate, The information technology Act 2000, Positive aspects for corporate sector, Some Indian case studies, E- Commerce best practices, Modern trends in E-Business.	07

•		
Module 04	INDUSTRIAL FINANCING 4.1 The Scope Of Industrial Finance: Introduction, Finance defined, Microfinance v/s Macrofinance, Corporate finance and other disciplines, The financial manager, The goal of corporate finance, profit maximization and traditional goal, Improving open tradition through value maximization.  4.2 Financial Markets The other form of organization Capital, cash money and Govt. securities, Financial market overview, How new securities are issued, Public issue: General cash offer, Public issue: Rights offering, Private placement. Types of financial markets The common stock market, the bond market, The money market, International financial market, Efficiency of financial market, interest rates, the term structure of interest rates, The risk structures of interest rates.	
Module 05	<ul> <li>5.1 An Overview Of Investment Appraisal Methods: Time value of money, The accounting rate of return method, The net present value method, The internal rate of return method, a comparison of NPV and RR method, Discounted payback method, Annual capital charge.</li> <li>5.2 Sources Of Long Term Finance: Equity finance, The new issues market, Right issues, Script issues, Preference shares, DEBT finance, Hybrid finance, Sources of intermediate term finance, term lones and leases, Short term financial markets, Managing corporate liquidity, The concept of circulating resources, The impact on risk and return, Managing current assets, Manage financial structure.</li> <li>5.3 Working Capital Management: Objectives, Working capital policies, Working capital and cash conversion cycle, Overtrading, The management of stock, Management of costs.</li> </ul>	10
Module 06	6.1 Mergers And Takeovers: Terminology, Justification for acquisition, Trends in takeover activities, Valuation of the target company, The financing of acquisition, Strategies and tactical issues.  6.2 International Financial Management: Exchange rates, Fixed verses floating exchange rates, Spot rates, forward rates, Future rates, Factor affecting exchange rates, Foreign exchange exposure managing foreign exchange, Exposure Recent trends.	08

Theory Examination:

Question paper will comprise of total seven question, each of 20 Marks

2. Question one will be compulsory and based on maximum part of syllabus.

Remaining questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3)

4. Only five question need to be solved.

In question paper weightage of each module will be proportional to number of respective lecture hours as mentioned in the syllabus.

Term Work:

At least six assignments / problems on concepts, Case studies and analysis based on the topics mentioned above and written test. The distribution of marks for term work shall be as follows:

Assignments work and case studies:  Test (at least one):	\ /	Marks Marks.
OTAL:		

### Text Books:

- 1. E- Commerce A management perspective P.T.Joseph, Prentive Hall of India Pvt. Ltd.
- 2. E- Commerce strategies Charles Trepper, Prentive Hall of India Pvt. Ltd.
- 3. E- Business and ERP, Transforminf the Enterprise Grant Morris, James R. Hurley. John Willey & Sons. Inc.
- 4. Fundamentals of Financial Management, Prasanna Chandra, 4th Edition, Tata Megraw Hill Publishing Company Ltd.
- 5. Introduction to Corporate finance Terry's Maness, Mc Graw Hill series in Finance

- 1. Corporate Finance Principles And Practises, Denzil Watson & Tong Heads, Financial Time Pitman Publisher
- 2. Handbook Of Corporate Finance, Edward I. Altmass, Willy Professional Banking & Finance Services
- 3. Introduction to Financial Management, Bidil Dickerson, Eudere F. B., The Dryden Press
- 4. E- Commerce Kenneth C. laudon, Carol G. Traver Pearson Education

CLASS: TE (Mechanical/ SUBJECT: INTERNAL &	Semester:-VI		
seconds ner week.	Lecture		04
Period of 60 min.	Practical		02
	Tutorial		
	out all the parties of a management of the	Hours	Marks
Evaluation System	Theory Examination	03	100
	Practical	02 (PE)	25
	Oral Examination		
100	Term Work		25
	TOTAL		150

Sr. No.	Details	Hrs.
1. Constructional Features of Reciprocating I.C. Engines: 1.1. Four stroke and two stroke engines. 1.2. Types of engines - Stationary, Automotive, and Marine engines. 1.3. Comparative study of Two stroke and Four stroke of Different methods of Scavenging and scavenging blowers. 1.4 Cycle Analysis of I.C. Engines: 1.5 Variable specific heat and its effect on Air Standard Cycle Air Cycles. Dissociation and other losses. Actual cycles.		06
Module 02	<ul> <li>2.1. Carburetion - Theory of Carburetion, Simple carburetor, various systems of actual Carburetor, Types of Carburetors.</li> <li>2.2. Ignition System - Battery and Magnetic Ignition Systems. Electronic Ignition System</li> <li>2.3. Combustion: Combustion phenomenon in S.I. Engines, Ignition delay, Velocity of flame propagation, pressure - crank angle diagram, detonation, factors affecting combustion and detonation, types of combustion chambers.</li> <li>2.4. Petrol Injection - MPFI etc.</li> </ul>	08
Module 03	<ol> <li>C. I. Engines:         <ul> <li>Requirement of Fuel Injection Systems, Types of fuel injection system viz. Common rail, individual pump, distributor and unit injector systems. High pressure fuel injection pump, Types of Nozzles.</li> </ul> </li> <li>Necessity of Governor in Diesel engines, Governor characteristics.</li> <li>Combustion: Combustion phenomenon in C.I. Engines, Stages of combustion, Delay period, Knocking, Pressure-Crank angle diagram, Factors affecting combustion and knocking, Types of combustion chambers.</li> </ol>	08

Module 04	<ul> <li>Supercharging / Turbo charging:</li> <li>4.1 Objectives of Supercharging / Turbo charging.</li> <li>4.2.Effect of Supercharging / Turbo charging on power output and efficiency of the engine</li> <li>4.3 Methods of Supercharging / Turbo charging. Types of Superchargers / Turbochargers SA Limit of Supercharging / Turbo charging.</li> <li>4.4 Performance Characteristics of S.I. &amp; C.I. Engines</li> <li>4.4.1 Effect of load and speed on mechanical, indicated, brake thermal and volumetric efficiencies. Brake mean effective pressure and Brake specific fuel consumption, Heat balance test.</li> <li>4.4.2 Method of determining indicated power of the engine.</li> </ul>	10
Module 05	<ol> <li>5. Exhaust Gas Analysis and Air Pollution:</li> <li>5.1 Necessity of exhaust gas analysis. Constituents of exhaust gas, Orsat apparatus for carrying out exhaust gas analysis.</li> <li>5.2. Different methods of determining Air/Fuel ratio.</li> <li>5.3 Fuels of I.C. Engines:</li> <li>5.3.1 Requirement of fuels.</li> <li>5.3.2 Classification of hydrocarbon fuels.</li> <li>5.3.3 Physical and Chemical properties of fuels.</li> <li>5.3.4 Rating of Fuels - Octane No., Cetane No. &amp; Performance No. Determination of Octane and Cetane Nos.</li> <li>5.4 Non-Conventional fuels for I.C. Engines. CNG, LPG, Hydrogen, Bio- fuels, alcohol etc.</li> <li>5.5. Air Pollution due to engine exhaust</li> <li>5.5.1 Pollution control devices and EURO standards</li> </ol>	08
Module 06	<ul> <li>6. Engine Lubrication:</li> <li>6.1 Types of lubricants used in I.C. Engines.</li> <li>6.2 Properties of Lubricants.</li> <li>6.3 SAE Ratings of Lubricants.</li> <li>6.4 Types of Lubrication Systems</li> <li>6.5 Engine Cooling:</li> <li>6.5.1 Systems of Cooling - Air, Water-cooling. General arrangements.</li> <li>6.6 Introduction to Stratified Charge and Wankel engines.</li> <li>6.7. Recent developments in I. C. Engines.</li> </ul>	08

- 1) Study of carburetor.
- 2) Study of ignition system.
- 3) Study of fuel injection system.
- 4) Morse Test on petrol engine.
- 5) Speed Test on petrol or/and diesel engine.
- 6) Load Test on diesel engine (engines).
- 7) Heat Balance test on diesel or petrol engines.
- 8) Experimental determination of Air fuel ratio.
- 9) Exhaust Gas/Smoke analysis of S.I. / C.I. engines
- 9) Exhaust Gas/Smoke and Performance Characteristics of an engine. 10) Effect of Supercharging on Performance Characteristics of an engine.

<sub>practical</sub> Examination:

practical examination of 2 hours duration based on the laboratory experiments. Viva-voce can be conducted during practical examination. Theory Examination:

1. Question paper will comprise of total seven question, each of 20 Marks

- 2. Question one will be compulsory and based on maximum part of syllabus. 3. Remaining questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than
- 4. Only five question need to be solved.

In question paper weightage of each module will be proportional to number of respective lecture hours as mentioned in the syllabus.

#### Term Work:

Term work shall consist of minimum  $\underline{08}$  experiments, assignments and written test. The distribution of marks for term work shall be as follows:

	1 1001
TOTAL: (10) (25)	Marks
• Test (at least one):	Marks.
<ul> <li>Laboratory work (experiments/assignments):</li></ul>	

#### Text Books:

- 1. Internal Combustion Engine Mathur and Sharma
- 2. Internal Combustion Engine E.F. Obert.
- 3. Internal Combustion Engine Domkundwar
- 4. Internal Combustion Engine V. Ganesan Tata McGraw Hill

- 1. Internal Combustion Engines Richard Stone Palgrave Publications.
- 2. Internal Combustion Engine S.L. Beohar
- 3. Internal Combustion Engine Gills and Smith.
- 4. Internal Combustion Engine P.M. Heldt.
- 5. Power Plant Engineering Morse
- 6. Internal Combustion Engines V.L. Maleeve
- 7. Internal Combustion Engines Taylor.
- 8. Internal Combustion Engines Fundamentals John B. Heywood
- 9. Internal Combustion Engines S.S.Thipse, JAICO.
- 10. Internal Combustion Engines Willard w.pulkrabek, Pearson Education.

CLASS: T.E. (Mechanical/Auto	Semester:- VI				
UBJECT: MACHINE DESIGN - I					
period of 60 min.	Lecture	04			
periods per violation of 60 min.	Practical	02			
iperiod of a	Tutorial				
·		Hours	Marks		
Fivaluation System	Theory Examination	04	100		
Marie	Practical				
	Oral Examination		25		
	Term Work		25		
	TOTAL		150		

Sr. No.	Details	Hŕs.
Module 01	Mechanical Engineering Design, Design methods, Aesthetic and Ergonomics consideration in design Material properties and their uses in design Manufacturing considerations in design: tolerances, types of fits, selection of fits Design considerations of casting and forging Basic principles of Machine Design, Modes of failures, Factor of safety, Design stresses, Principle Stresses, Theories of failures Standards, I. S. codes, Preferred Series and numbers.	06
Module 02	Design against static Loads: Cotter joint, knuckle joint, Turn Buckle Bolted and welded joints under eccentric loading. Power Screw - Screw Presses along with the Frame	12
Module 03	Endurance limit - estimation of endurance limit  Design for finite and infinite life  Soderberg and Goodman design criteria  Entire of design under combined stresses	06
Module 04	Design of shaft - power transmitting, power distribution shafts	10
Module 05	Design of springs- Helical compression, tension springs under static and variable loads, Laminated Springs.  Laminated Springs.	06
Module 06	Design of Belts - Flat thid Selection of Standard Roller chains.	08

#### Oral Examination:

Oral examination will be on maximum portion of syllabus.

#### TERM WORK:

Term work shall comprise of

- Exercises on the above topics in the form of design calculations with sketches and or drawings. 2)
- At least four A-2 size drawing sheets shall be submitted. 3)
- Class Test based on above syllabus.
- Class Assignments 4)
- Stress analysis of any machine element mentioned in the syllabus using 5) any application software like ANSYS/MSC.NASTRAN/ABACUSS.

The distribution of marks for term work shall be as follows:

Class Assignments, Drawing Sheets and software exercise 15 Marks Class test 10 Marks

Total 25 Marks

#### NOTE:

Use of standard design data books like PSG Data Book, Design Data by Mahadevan is permitted at the examination and shall be supplied by the college.

#### Theory Examination:

- Question paper will comprise of total seven question, each of 20 Marks 1)
- 2) Question one will be compulsory and based on maximum part of syllabus.
- 3) Remaining questions will be mixed in nature (for example if 0.2 has part (a) from module 3 then part (b) will be from any module other than
- Only five question need to be solved. 4)

In question paper weightage of each module will be proportional to number of respective lecture hours as mentioned in the syllabus.

#### TEXT BOOKS:

- 1) Design of machine elements -- V. B. Bhandari, Tata McGraw Hill Pub.
- 2) Design of machine elements -- Sharma, Purohit, Prentice Hall India Pub.
- 3) Machine Design An Integrated Approach -- Robert L. Norton Pearson
- 4) Machine Design Pandya & Shah Charotar Publishing.
- 5) Mechanical Engineering Design J. E. Shigley McGraw Hill
- 6) Recommended Data Books PSG, K. Mahadevan

# REFERENCES:

Machine Design - Reshetov - Mir Publication Machine Design - Black Adams - McGraw Hill

Fundamentals of Machine Elements - Hawrock, Jacobson - McGraw Hill

Machine Design - Patel, Pandya, Sikh, Vol. - I & II, C.

Jamnadas &

Co. Educational & Law Publishers

Design of Machine Elements Design of Machine Elements

- V.M. Faires.

- Spotts.