

UNIVERSITY OF MUMBAI
SCHEME OF INSTRU

CTION AND EVALUATION (R2007)
(with effect from the academic year 2010-2011)
COURSE: B.E. (MECHANICAL ENGINEERING)

SEMESTER: VII

Sr. No	Subjects	No. of periods of 1Hour			Duration of Theory Paper in Hours	Marks				
		Lecture	Practical	Tutorial		Theory Paper	Term Work	Practical	Oral	Total
1	Machine Design– II	4	2	--	4	100	25	--	25	150
2	CAD/CAM/CIM*	4	2	--	4+2PE	100	25	25	--	150
3	Refrigeration and Air Conditioning	4	2	--	3	100	25	--	25	150
4	Manufacturing Planning and Control	4	--	2	3	100	25	--	25	150
5	Elective - I	4	2	--	3	100	25	--	25	150
6	Project	--	4	--	--	--	50	--	--	050
TOTAL		20	12	2	--	500	175	25	100	800

*Common with Automobile engineering.

(PE) - Practical Examination

COURSE: B.E. (MECHANICAL ENGINEERING)

SEMESTER: VIII

Sr. No	Subjects	No. of periods of 1Hour			Duration of Theory Paper in Hours	Marks				
		Lecture	Practical	Tutorial		Theory Paper	Term Work	Practical	Oral	Total
1	Automobile Engineering	4	2	--	3	100	25	--	--	125
2	Finite Element Analysis*	4	2	--	4	100	25	--	25	150
3	Industrial Engineering and Enterprise Resource Planning	4	--	2	3	100	25	--	--	125
4	Elective – II	4	2	--	3 #	100	25	--	25	150
5	Project	--	8	--	--	--	100	--	50	150
TOTAL		16	14	2	--	400	200	--	100	700

*Common with Automobile engineering. # Theory paper duration for Elective Mechanical System Design consists of 4Hrs.

(PE) - Practical Examination

ELECTIVE SUBJECTS

Sr.No	Elective I (Semester VII)	Sr.No	Elective II (Semester VIII)
PAIRED ELECTIVES			
P1	Supply Chain Management*	P1	Business Process Re engineering*
P2	Cryogenic Engineering*	P2	Advanced Refrigeration and Air Conditioning*
P3	Nuclear Technology - I	P3	Nuclear Technology - II
OPEN ELECTIVES			
1	Micro Electro Mechanical Systems(MEMS) *	1	Introduction to Nanotechnology*
2	Power Plant Engineering	2	Non Conventional Energy Sources
3	Operations Research*	3	Project management*
4	Information Technology for Management of Enterprises*	4	Product Life Cycle Management*
5	Virtual Reality*	5	Artificial and Machine Intelligence *
6	Computational Fluid Dynamics*	6	Advanced Turbo machinery*
7	Industrial Robotics*	7	Mechanical System Design
8	Piping Engineering	8	Process Equipment Design
9	Dynamic System Modelling & Analysis		

*** Common with Automobile engineering.**

Paired Electives :- If student selects sr. no.P1 as elective –I in semester VII then he/she has to choose sr. no.P1 as elective –II in semester VIII.

Open Electives :- Students can select any one subject as elective-I in semester-VII from sr. no. 1 to 6 and any one subject as elective-II in semester-VIII, from the list.

CLASS: BE(Mechanical)		Semester:- VIII	
SUBJECT: AUTOMOBILE ENGINEERING			
Periods per week 1Period of 60 min.	Lecture	4	
	Practical	2	
	Tutorial	-	
		Hours	Marks
Evaluation System	Theory Examination	3	100
	Practical	-	--
	Oral Examination	-	--
	Term Work	-	25
	TOTAL		125

Sr. No.	Details	Hrs.
Module 01	<p>Introduction Classification of automobiles.</p> <p>Clutch Details, Requirements of Clutches, Types of Clutches and Clutch materials, Design of clutch, Fluid coupling, Trouble shooting and remedies.</p> <p>Transmissions Necessity of gear box, Sliding mesh, Constant mesh, Synchromesh and epicyclic gear box, Overdrives and hydrodynamic torque converter, Trouble shooting and remedies.</p> <p>Drive line: Propeller shafts and universal joints: Types and construction, Different types of universal joints and constant velocity joints. Live axle and differential: Final drive, spiral, bevel, Hypoid and worm drives, Types of live axles, semi, three quarter and full floating axles. Necessity of differential, Conventional and non-slip differential, Trouble shooting and remedies.</p>	08
Module 02	<p>2.1 Conventional and non-slip differential, Trouble shooting and remedies.</p> <p>Brakes Requirement of brake, Classification of brakes, Mechanical, Hydraulic, Pneumatic, Electro and vacuum brakes. Disc brakes, Braking of front wheel, Rear wheel and four wheel brakes, Brake trouble shooting. Introduction to antilock braking system (ABS).</p> <p>Steering and Front axles Steering geometry, Steering requirements, Steering linkages and steering gears, over steer and under steer, Cornering power, Reversibility of steering gears, Types of front axles and their constructions. Trouble shooting and remedies.</p>	08

<p>Module 03</p>	<p>3. Suspension Objects of suspension, Basic requirements, Springs- Leaf and Coil springs, Air suspension and its features, Independent suspension, Forces acting in independent suspension, Sprung and un-sprung mass, Pitching, rolling and bouncing, Shock absorbers.</p> <p>Wheels and Tyres Requirements of wheels and tyres, Constructional features, Types of tyres, Inflation Pressure and its importance, Application to ride and stability, Trouble shooting and remedies.</p>	<p>08</p>
<p>Module 04</p>	<p>4. Electrical system Battery: Types of battery, Lead-Acid, Alkaline,ZEBRA, Sodium Sulphur and Swing, Ratings, charging, Maintenance and testing of Lead-Acid battery. Electronic Ignition System: Capacitor Discharge Ignition System, Distributor less ignition System, Direct Ignition system. Hall effect pulse generator, Inductive pulse generator, Constant dwell system, Constant energy system. Charging System: Dynamo: Principle of operation, Construction, Working, Regulators, combined current and voltage regulator, etc. Alternator: Principle of operation, Construction, Working, Rectification from AC to DC. Starting system: Requirements, Various torque terms used, Starter motor drives; Bendix, Follo through, Barrel, Rubber compression, Compression Spring, Friction Clutch, Overrunning Clutch, Dyer. Starter motor solenoids and switches, Glow plugs.</p>	<p>08</p>
<p>Module 05</p>	<p>5. Body Engineering Importance of Body design, Materials for body construction-Styling forms-Coach and bus body style, layouts of passenger cars, Bus and truck bodies. Aerodynamic drag- Aerodynamic lifts and pitching moments, Side force, Yawing moments and rolling moments. Basic dimensions: Geometrical relations to drivers seat, Dimensions of foot and pedal control, Passenger seats, Vehicle dimensions and visibility. Overall Criteria for vehicle comparison. Chassis types and structure types: Open, Semi integral and integral bus structure. Frames: functions and types of frames, Loads on frames, Load distribution of structure, Location of power plant.</p>	<p>10</p>

Module 06	<p>6. Recent trends in Automobiles Electronic Control module (ECM), operating modes of ECM (closed loop and open loop) Inputs required and output signals from ECM, Electronic Spark control, Air Management system, Idle speed control. Multipoint fuel injection system and single point fuel injection. Electronic fuel injectors. Principle of operation, Construction, working & application of temperature sensors, inductive sensors, Position sensors(rotary, linear), Pressure sensors, Knock sensors, Hot wire and thin film air flow sensors, vortex flow/turbine fluid sensors, Optical sensor, Oxygen sensors, Light sensors, methanol sensors Rain sensor, New developments in the sensor technology.</p>	08
----------------------	---	----

List of Experiments:

Assignments and laboratory experiments of (any Eight)

1. Study of engine components
2. Study of clutches
3. Study of gear boxes
4. Study of rear axle and differential
5. Study of ignition and charging systems
6. Study of starting systems, lighting systems and battery.
7. Study of brakes
8. Study of suspension system
9. Study of basic dimension and vehicle layout
10. Study of computer control engine

Report on factory visit

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 mention in the 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. Automotive Mechanics by William Cruose
2. Automotive Mechanics by Joseph Heitner
3. The Automobile Engineering by T.R.Banga & Nathu Singh
4. The Automobile by Harbans Singh Reyat

References:

1. Automobile Engineering by Kirpal Singh Vol I & II
2. Automobile Electrical and Electronics by Tom Denton
3. Vehicle Body Engineering by J Powlowski
4. Computerised Engine Control by Dick King
5. System Approach to Automobile Technology, Jack Erjavec Cengage Learning
6. Light & Heavy Vehical technology, M. J. Nunney , Elsevier

CLASS: BE (Mechanical)		Semester:-VIII	
SUBJECT: FINITE ELEMENT ANALYSIS			
Periods per week. 1 Period of 60 min.	Lecture	04	
	Practical	02	
	Tutorial	--	
		Hours	Marks
Evaluation System	Theory Examination	04	100
	Practical		--
	Oral Examination		25
	Term Work		25
	TOTAL		150

Sr. No.	Details	Hrs.
Module 01	1.1 Introductory Concepts: Introduction to FEM. Brief History. General FEM procedure. Applications of FEM in various fields. Advantages and disadvantages of FEM. 1.2 Differential Equations in different fields : Types of Differential Equations. Primary and Secondary Variables and types of Boundary Conditions. 1.3 Matrix Algebra: Matrix operations, Gauss Elimination Method to get inverse of a Matrix. Partitioning of Matrix. 1.4 Numerical Integration: Trapezoidal rule, simpson's 1/3 rd rule, Newton cotes formula, Gauss quadrature formula, Gauss quadrature in two dimensions.	6
Module 02	2.1 Approximate solution of differential equations-- Weighted residual techniques, collocation, Least squares and Galerkin methods. 2.2 FEM Procedure : Definitions of various terms used in FEM like element, order of the element, internal and external node/s, degree of freedom, primary and secondary variables, essential boundary conditions, natural boundary conditions, homogeneous and non-homogeneous boundary conditions.	7
Module 03	3.1 Minimization of a functional. Principle of minimum total potential. Piecewise Rayleigh-Ritz method. Comparison with weighted residual method. 3.2 Piecewise approximations. Basis of Finite Element Methods. Formulation of matrix method--"stiffness matrix"; transformation and assembly concepts.	8
Module 04	4.1 Example problems in one dimensional structural analysis, heat transfer and fluid flow (Stepped and Taper Bars, Fins, Fluid Network, Spring-Cart systems, Plane Trusses, Beams). 4.2 Elements of variational calculus. Band-width, aspect ratio, coarse and fine meshing, etc..	9
Module 05	5.1 Two dimensional finite element formulations. Introduction, Three noded triangular element, four noded rectangular element, six noded triangular element, compatibility, four noded quadrilateral element, eight noded quadrilateral element, nine noded	11

	quadrilateral element. 5.2 Natural coordinates and coordinate transformations: Alternate methods for deriving shape functions, Natural coordinates – quadrilateral elements, Natural coordinates – triangular elements. 5.3 Isoperimetric. Algorithms for solution of equations. Convergence criterion, patch test and errors in finite element analysis. Method of Elimination. Sources of error.	
Module 06	6.1 Finite element formulation of dynamics. Applications to free vibration problems. Lumped and consistent mass matrices. Algorithms for solution of Eigen value problems. Transient dynamics problems in heat transfer and solid mechanics.	7

List of Experiments:

At list three exercises from the following areas.

- 1) Structural analysis
- 2) Thermal analysis.
- 3) Fluid dynamics.
- 4) Mechanical vibrations
- 5) Coupled field/ multiphysics

Each exercise shall cover tasks like Model-preparation, Mesh generation, Simulation, Post-processing etc. in any analysis software such as ANSYS, NASTRAN, ABACUSS etc.

Students shall attach the solution of above exercise as part of term work.

Course Project

In course project students shall integrate and apply the knowledge gained during the fundamental courses of Mechanical Engineering. The projects will be developed by teams of maximum two students (using any analysis software) and shall consist problem definition, model preparation, appropriate selection of elements, mesh generation, post processing, simulation and validation of results.

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 mention in the syllabus.

Oral Examination:

Oral examination will be on maximum portion of syllabus.

Term Work:

Term work shall consist of minimum **03** experiments, assignments (one on each module) and written test. The distribution of marks for term work shall be as follows:

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

Text Books:

- 1) The Finite Element Method its Basis & Fundamentals –O.C.Zienkiewicz, R.L.Taylor & J.Z.Zhu, *Butterworth-Heinemann, Elsevier*
- 2) Finite Element Method, Reddy J. N., *McGrawHill*
- 3) The Finite Element Method in Engineering , 4th Edition, S.S.Rao, *Academic Press, Elsevier*
- 4) Finite Element Methods for Engineers, U.S.Dixit, *Cengage Learning*
- 5) Textbook of FE Analysis, P.Seshu, *Prentice Hall*
- 6) Introduction to Finite Elements Methods by Desai and Abel, *CBS Publication.*
- 7) Introduction to Finite Elements in Engineering by Tirupati R. Chandrupatla & Ashok D.Belegundu.

References:

- 1) Introduction to Finite Element Methods by Erik Thompson, Wiley India.
- 2) Finite Elements Hand Book by H. Kardestuneer.
- 3) Concepts & Applications of Finite Element Analysis by R.D.Cook.
- 4) Bathe, K.J., Finite Element Procedures in Engineering Analysis, *Prentice Hall of India.*
- 5) Huebener K.H., Dewhirst D.D., Smith D.E. and Byrom T.G., The Finite Element Method for Engineers, John Wiley, New York.
- 6) Finite Element Methods ,Logan, *Cengage Learning*
- 8) Finite Elements Analysis , George Buchanan *McGrawHill*
- 9) Finite Elements Analysis , C.S.Krishnamoorthy, *Tata McGrawHill*
- 10) Concept and Application of Finite Element Methods by Robert Cook, Wiley India.

CLASS: BE(Mechanical)		Semester:-VIII	
SUBJECT: INDUSTRIAL ENGINEERING AND ENTERPRISE RESOURCE PLANNING			
Periods per week. 1Period of 60 min.	Lecture	04	
	Practical	--	
	Tutorial	02	
		Hours	Marks
Evaluation System	Theory Examination	03	100
	Practical		--
	Oral Examination		--
	Term Work		25
	TOTAL		125

Sr. No.	Details	Hrs.
Module 01	<p>I INDUSTRIAL ENGINEERING</p> <p>1. INTRODUCTION</p> <p>Introduction to industrial engineering, history and contribution to industrial engineering, industrial engineering approach, techniques of industrial engineering, objectives of industrial engineering, system approach and industrial engineering, definition and concept of productivity, productivity measures, factors influencing productivity, productivity improvement techniques.</p>	6
Module 02	<p>2. WORK STUDY & ERGONOMICS</p> <p>Work Study: Definition and objectives, importance and advantages, work study procedure.</p> <p>Method Study: Definition and objectives, scope and steps involved in method study, job selection, recording techniques, critical examination, development and selection of improved method, motion economy principles, installation and maintenance of proposed method.</p> <p>Work Measurement: Definition and objectives, techniques of work measurement, steps involved in work measurement, types of elements, time study equipments, performance rating and allowances, computation of standard time, predetermined motion time standards(PMTS)</p> <p>Ergonomics: Definition and objectives of human engineering, man-machine systems and their aspects and relationship with productivity, human factors affected by environment, methods to improve work environment. Evaluation of cultural fit on mergers and acquisitions of business enterprises.</p>	8
Module 03	<p>3. VALUE ENGINEERING</p> <p>Definition and meaning of Value engineering, value analysis and value engineering, use of value engineering, steps in value engineering, principles of value engineering.</p>	8

<p>Module 04</p>	<p>4. RESOURCE UTILIZATION Inventory Management: Definition, scope and objectives, economics of inventory management, deterministic models in inventory management Facility Planning: Objectives and scope, location of facilities, types of layouts, layout design techniques, assembly line balancing, and computer packages for layout analysis. Statistical Quality Control: Cost of quality, quality specification, need of SQC, Concept of variation, central tendency theorem, acceptance sampling, control charts for variables, control charts for attributes, TQM. WASTE MANAGEMENT - Definition and objectives, types of wastes, waste and productivity, waste and environment, waste reduction techniques, JIT for waste reduction.</p>	<p>9</p>
<p>Module 05</p>	<p>5. COMPUTERS IN INDUSTRIAL ENGINEERING Need of computers in industrial engineering, development of integrated systems, sharing of data and information, advantages of integrated systems, principles of integrated system design, Introduction to MRP-I, MRP-II, JIT, BPR, SCM, EPR, Lean manufacturing , Agile manufacturing, etc.</p>	<p>8</p>
<p>Module 06</p>	<p>6. ENTERPRISE RESOURCE PLANNING ERP- Conceptual overview, Critical components, Structure, Evolution and Architecture of ERP, Best Practices and Business process reengineering issues in ERP, ERP- Overview of functional modules (i) Manufacturing and Purchase Module: A functional overview (ii) Finance Module-A functional overview (iii) Sales & Distribution Module-A functional Overview ERP-Implementation methodologies, Success and failure cases, ERP Audit, Future of ERP, ERP systems in India, Introduction to ERP software. SAP/3.0 : Technical module and functional module, ABAP and BASIS as technical module, Production planning, material management, sales and distribution, finance and controlling, plant maintenance , quality management, etc 11 modules in functional module. Information technology and ERP systems in Mergers & Acquisitions of business enterprises, post merger and ERP systems</p>	<p>9</p>

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 mention in the syllabus.

Term Work:

At least six assignments on concepts, Case studies and analysis based on the topics mentioned above. Any two shall be on EXCEL sheet

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

- Laboratory work (Assignments/Case studies): (15) Marks.
- Test (at least one): (10) Marks.
- TOTAL: (25) Marks.**

Text Books:

1. Management A Global Perspective , 10th Edition, Heinz Wehrich, Harold, Koontz, *Tata McGraw Hill Publishing Company Ltd ,International Edition.*
2. Production and Operation Management, Chase, Aquilano & Jacks, *Tata McGraw Hill Publishing Company Ltd*
- 3 Time and Motion Study, Ralph M. Barnes.
- 4 Total Quality management, J.S. Oakland
- 5 Work Study and Ergonomics, H.S. Sham , *Dhanpatrai & Sons*
- 6 ERP and beyond integrating your entire organization, Gang A. LangenWalter, The St. Lucas Press/ Apics Series on resources management
7. Enterprise Resource Planning, Alexis Leon, *Tata McGraw Hill Publishing Company Ltd*

Journal Reference

Yaakov Weber, Ehud Menipaz, Measuring cultural fit in mergers and acquisitions, International Journal of Business Performance Management 2003 - Vol. 5, No.1 pp. 54-72

References:

1. E- Business & ERP Transforming the Enterprise
Grant Norris , James R. Hurley , Kenneth M. Hurtlely , John R. D., John D. B.,Wiley
2. Plant layout, Facilities planning By M. Apple
3. TQM (Total Quality management) By Besterfield
4. Business process reengineering Myths & Realities By Colen Coulsan , *Thomson press*
5. Busi ness Process redesign A View From the inside By Ashley , Bragenza, Andrew Myers, *International Thomson Business Press*
6. ERP, Singla, Cengage Learning.

CLASS: BE (Mechanical)		Semester:-VIII	
SUBJECT: BUSINESS PROCESS REENGINEERING (ELECTIVE II)			
Periods per week 1Period of 60 min.	Lecture	04	
	Practical	02	
	Tutorial	---	
		Hours	Marks
Evaluation System	Theory Examination	03	100
	Practical	---	---
	Oral Examination		25
	Term Work		25
	TOTAL		150

Sr. No.	Details	Hrs.
Module 01	1.1What is BPR 1.2Considerations in BPR 1.3 TQM 1.4 SW available for BPR	5
Module 02	2.1 How to Plan Your Project, .Select the Right Team, and Choose Your Approach 2.2 Articulate the business issues driving the project 2.3 Clearly define your project's objectives	8
Module 03	3.1Gain buy-in from key business leaders 3.2 Define the project scope 3.3 Create a powerful team	8
Module 04	4.1 Choose your reengineering steps 4.2 Select and work with consultants	8
Module 05	5.1 Prepare a project budget 5.2 Project Planning Template and Guidelines 5.3 Reengineering Team Selection Criteria and Approach	9
Module 06	6.1 Methodology Selection 6.2 Project Readiness Assessment 6.3 Case Studies of BPR	10

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 mention in the syllabus.

Oral Examination:

Oral examination will be on maximum portion of the syllabus.

Term Work:

Term work shall consist of minimum **06** assignments at least one on each module, two case studies and written test. The distribution of marks for term work shall be as follows:

- Assignments and case studies: (15) Marks.
- Test (at least one): (10) Marks.
- TOTAL: (25) Marks.**

Text Books:

1. Reengineering the Corporation - A Manifesto for Business Revolution by M. Hammer and James Champy.
2. Reengineering for Results: Keys to Success from Government Experience Sharon L. Caudle; *National Academy of Public Administration*.
3. The Breakthrough Strategy For Total Quality, Productivity, And Competitiveness James Harrington
4. The Change Management Toolkit for Reengineering
For companies and individuals involved in reengineering and represents a practical approach to the management of change - in any organization - from Holland and Davis, WorthingBrighton Press.
5. Competing for the Future, Gary Hamel and C.K. Prahalad; book review and ordering info.

References:

1. Deming Management Method, The Mary Walton; Perigee, Books, Book review
Best Practices In Reengineering, McGraw-Hill New York, NY, 1995 by David K. Carr and Henry J. Johansson, Coopers and Lybrand
2. Managing the Change Process: A Field Book for Change Agents, Team, Leaders and Reengineering Managers; David K. Carr, Kelvin J, Hard, William J. Trahan
3. New Tools For New Times: The Workflow Paradigm, Second Edition, WARIA Book
Review on line, <http://www.waria.com/waria/fischer.html>
4. Process Innovation: Reengineering Work Through Information Technology, Thomas Davenport; Harvard Business School Press
5. Reengineering Revolution, A Handbook (The) HarperCollins - Publishers, Inc. New York, 1995, Michael Hammer and Steven A. Stanton; Book Review Only
6. The Wisdom of Teams: Creating the High-Performance Organization, Jon R. Katzenbach
Douglas K. Smith.
7. Winning With Quality: Applying, Quality Principles In Product Development, John W. Wesner, Jeffrey M. Hiatt, and David C. Trimble
8. Business Process Re-Engineering and Change Management by B R Dey, Biztantra
Publication.

CLASS: B.E. (Mechanical)		Semester:- VIII	
SUBJECT: ADVANCED REFRIGERATION & AIR-CONDITIONING (ELECTIVE-II)			
Periods per week 1 Period of 60 min.	Lecture	04	
	Practical	02	
	Tutorial	--	
		Hours	Marks
Evaluation System	Theory Examination	03	100
	Practical	--	--
	Oral Examination	--	25
	Term Work	--	25
	TOTAL		150

Sr. No.	Details	Hrs.
Module 01	Refrigeration cycles : Concept of SST & SDP pressure drops. Equipments: Compressor-Reciprocating , Centrifugal , rotary screw, Details of rating selection procedure ARI standards, capacity control methods, Condensers & evaporators-Detailed study of various types (for Halocarbon & ammonia applications), Vertical Chiller, tank & coil systems, technical selection, manufacturing details, ASME code & TEMA standards , Evaporator-compressor balance.	8
Module 02	Refrigerant Controls: Electrical, electronic flow control, level control, capillary, TXV's selection and installation , safety and operating controls. Refrigerant : Properties, application, azeotropes,zeotropes,R134a, 142b, ammonia, ozone depletion Montreol protocol, TEWI factors-brines-limitations of usage Cooling Towers: Performance & Selection	8
Module 03	Multistaging-booster, internalling compounded cascading Heat Pumps-Energy conservation, fouling factor double & single bundle condensers. Refrigerant piping-Materials, accessories, suction discharge & liquid line sizing, single & double rises, layout, installation practice & layouts	8
Module 04	Water Piping: Condenser, Cooling Tower & Chilled water piping, accessories-installation Electrical Motors: Types, selection IS code wiring layout, starter fuses etc. Vapor absorption system: Li Br water single & double stage, direct fired, manufacturers, Operation & Practical difficulties.	8
Module 05	Steam ejector System(in brief) Air conditioning-Psychrometry: Cooling load estimation for all kinds of application including low RH class room, hospitals, synthetic fibre plants etc.	8
Module 06	Design of Air-ducts: Use of ductulator air handling units, selection of fins & blowers, air washers, ISI & SMACNA standards, package units. Erection of Systems: Foundation, details placing the system in operation, adjustment & final check, routine & seasonal maintenance, shut down & starting Trouble analysis,	8

	common service operation.	
--	---------------------------	--

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 mention in the syllabus.

Oral Examination:

Oral examination will be on maximum portion of the syllabus.

Term Work:

Term work shall consist of Assignments & reports of visits to refrigeration & air-conditioning installations.

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

- Laboratory work (Assignments/ report): (15) Marks.
- Test (at least one): (10) Marks.
- TOTAL: (25) Marks.**

Text Books:

1. Refrigeration-Principles & Systems-Edward G. Pita, *John Wiley & Sons*.
2. Refrigeration & Air Conditioning-W.L.Stocche & J.W.Jons, *McGraw Hill Pvt. Ltd.*
3. Air Conditioning Principles & Systemsd-Edward G. Pita, *John Wiley & sons*
- 4.Refrigeration & Air Conditioning-C.P.Arora , *Tata McGraw Hill*.
- 5.*Heating , Ventilating and Air Conditionng by Faye C. Mcquistton, Wiley India*

References

1. Principles of Referigeration-Roy Dossat, *Wiley Estern ltd.*

CLASS: BE(Mechanical)		Semester: VIII	
SUBJECT: Nuclear Technology -II (Elective –II)			
Periods per week 1Period of 60 min.	Lecture	04	
	Practical	02	
	Tutorial	--	
		Hours	Marks
Evaluation System	Theory Examination	03	100
	Practical	--	--
	Oral Examination	--	25
	Term Work		25
	TOTAL		150

Sr. No.	Details	Hrs.
Module 1	<p>1. Recapitulations:</p> <p>Atomic Structure; radioactivity; interaction of alpha, beta and gamma with matters; neutron reactions – fission and fusion energies; fission fertile and fissionable material, neutron reactions, neutron cross sections, fission process, fission products, fast neutron diffusion and slowing down of neutrons, moderating ratio, thermal neutrons, four factor formula, criticality equation, non-leakage probability, reflector, neutron lifetime, period, delayed neutron, positive and negative reactivity, temperature, power and void coefficients of reactivity, effect of isotopic purity of moderator, changes of coolant parameters on reactivity effects, advances in nuclear power reactors, different types of power reactors, secondary steam and with reheat and feed water heating, emergency power supply, power generation and distribution, dedicated power supply and power evacuation arrangements, principles of radiation protection, radioactive waste management, different uses of nuclear energy- research, test, isotope productions, agricultural, medicinal and industrial, regulatory aspect on the use of nuclear energy, nuclear energy scenario India.</p>	4
Module 02	<p>2.0. Systems in nuclear reactor:</p> <p>2.1: Reactor fuels: Natural and enriched fuels, sources, merits and demerits of different fuels for reactor use, fabrication, handling of fuels and irradiated fuels, fuel management, storage, reprocessing of irradiated fuels.</p> <p>2.2: Reactor shutdown systems: Materials for reactor control and choices, liquid vs. solid shut down systems, design aspect- fall safe features, loading consideration, actuation methodology,</p> <p>2.3: Primary heat transport (cooling) system: Heat generation and distribution, Coolant characteristics, Selection of coolants, Coolant Circuit, Core thermal hydraulics, design aspects, radioactivity generation.</p> <p>2.4: Decay heat removal system:</p>	12

	<p>Functional requirements, Cooling circuits, Design aspects, Loading considerations, Passive features.</p> <p>2.5: Reactor structure: Core composition, Reflector, Reactor vessel, Safety vessel, Shielding – thermal, biological, Shield cooling system, Neutron flux monitoring and control, instrumentations,</p> <p>2.6: Moderator system: Materials, Selection, Design consideration, Circuit, Radioactivity aspects.</p> <p>2.7: Cover gas system: Purpose, Selection of material, Design considerations, Circuit.</p> <p>2.8: Reactor regulating system: Purpose, Methodology, Design considerations, Actuating mechanism</p> <p>2.9: Auxiliary cooling circuit: Functions, Design considerations, cooling circuit</p> <p>2.10: Containment and ventilation system: Functions, Types, Arrangement, Design considerations, loading , Testing</p> <p>2.11 Conventional systems: Function, Design considerations and Arrangement for:</p> <p>(1) Secondary steam system: Boiler (generator) – Steam discharge and dump valves, Turbine, reheat, feed water heating; Condenser; Condenser cooling water system, polishing unit, Deaerator.</p> <p>(2) NDCT, IDCT, intake from and outfall to natural water source.</p> <p>(3) Electrical power supply: Classification of power, Emergency D.G. power supply system, Batteries, Generators, Switchyard, Transmission, Dedicated power source and evacuation systems.</p> <p>(4) Air conditioning</p> <p>(5) Control and instrumentation: Parameters and logics for reactor scram, Power regulation, Monitoring, display and recording systems, Main control room and Supplementary control room.</p>	
Module 03	<p>3.0: Reactor Design: Principles, Safety classifications, Seismic quality group, Loading considerations under normal operations, anticipated operational occurrences, design basis accidents such as earthquake, loss of coolant accident (LOCA), blackout, flood, missiles, operator error, dual failures as applicable, Safety features for server accidents, standards, software's ,verifications etc.</p>	8
Module 4	<p>4.0: Nuclear power plants:</p> <p>4.1: Types –Thermal reactors: BWR, PWR, PHWR, GCR, APWR, AHWR etc. Fast reactors – Breeders; Fusion power; Off-land NPPs:- space power unit, nuclear ships, submarines</p> <p>4.2: Economies of NPPs: Various costs, ROI, Sizing, Operational characteristics, Tariff</p>	8

Module 05	5.0 Radiation protection and: Radioactive Waste Management (details): 5.1 Radiation protection: Radiation hazard, Exposures, Exposure pathways, dose unit, measurement, radiation protection – CRP and other guidance document etc. 5.2 Radioactive Waste Management: Waste categorization, Generation, Handling of wastes – liquid, gaseous and solid, Short term / long term storage / disposed.	8
Module 06	6.0 Reactor Stages and Safety Assurances: 6.1 Reactor Stages: 1 Site Selection 2 Reactor construction and commissioning: 3 Operation and maintenance: Technical specifications for plant operations, Manrem budgeting and control, scheduled and unscheduled maintenance, Plant modifications, refurbishments. 4 Plant life extension program 5 Plant decommissioning: 6.2:Nuclear safety assurance: 1 safety commitment by the utility. 2 Nuclear safety regulation: national body and International advising body (IAEA – International atomic energy agency under U.N.) 3 Nuclear safety documents: standards / codes, guides, manual, safety series, technical documents. 4 Regulatory consents for site selection, design, construction, stage wise commissioning from first criticality to commercial operations. 5 Periodic safety reviews , safety reviews for relicensing / reauthorization for operation. 6 safety analysis: deterministic safety assessment, probabilistic safety assessment (PSA), regulating inspection and enforcement. 7 A retrospect in nuclear reactor accidents world over: root causes, lessons learnt, subsequent improvements in design and operations to prevent recurrence. 8 Plant performance records and reports, living PSA / risk monitors. 9 Public Awareness, public participation in granting regulatory consent to nuclear plant.	8

List of Experiments:

Atleast 10 assignments and study projects based on above syllabus

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 mention in the syllabus.

Oral Examination:

Oral examination will be based on maximum portion of the syllabus

Term Work:

Term work shall consist of minimum **10** 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:

4. NPP of Power Plant Engg- A.K. Raja, A.P. Srivastava & M. Dwivedi
5. An Introduction on Nuclear Engineering, A course in Power Plant Engg- Arora & Domkundwar
6. Nuclear Power Plant, Power Plant Engg. (Steam & Nuclear)- P.K. Nag.

Reference Book:

1. Nuclear Engineering- Glasstone & Sesons

CLASS: BE (Mechanical)		Semester:-VIII	
SUBJECT: INTRODUCTION TO NANOTECHNOLOGY (ELECTIVE II)			
Periods per week 1Period of 60 min.	Lecture	04	
	Practical	02	
	Tutorial	--	
		Hours	Marks
Evaluation System	Theory Examination	03	100
	Practical		---
	Oral Examination		25
	Term Work		25
	TOTAL		150

Sr. No.	Details	Hrs.
Module 01	Basic Solid State Physics-Crystal structures, size dependence of properties, semiconductors, energy bands, excitons.	6
Module 02	Measurement of properties-particle size, TEM, SEM, STM, AFM, Spectroscopy and magnetic resonance Properties of individual nanoparticles – Metal nanocrystals, magic numbers and theoretical modeling, geometric structure, semiconducting nanoparticles, carbon nanoparticles.	9
Module 03	Synthesis and characterization Bulk nanocrystals- synthesis methods thin film deposition, multilayers, magnetic nanoparticles, spin valve, giant and colossal magnetoresistance, ferrofluids Quantum wells, wires and dots –	8
Module 04	Carbon nanostructures, carbon molecules, carbon clusters, carbon nanotubes: Fabrication, structure, Electrical properties, vibration properties, Mechanical properties. Application of carbon Nanotubes; Field emission and shielding, Computers, Fuel cells, Chemical sensors, Catalysis, Mechanical Reinforcement.	9
Module 05	Organic compounds and polymers-forming and characterization, size effects, supramolecules, micelles Biological materials –biological building blocks, DNA double nanowire, genetic code, biological nanostructures (proteins, miscelles and vescilles), multilayer films,	8
Module 06	MEMS, NEMS – design, fabrication and applications. (Nanostereolithography, Plasma CVD), coating of nanoparticles.	9

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 mention in the syllabus.

Oral Examination:

Oral examination will be on maximum portion of the syllabus.

Term Work:

At least six assignments (at least one on each topic), seminar and class test.

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

- Laboratory work (Assignments/Seminar): (15) Marks.
- Test (at least one): (10) Marks.
- TOTAL: (25) Marks.**

Text Books:

1. Charles P Poole Jr. and Frank J Owens, Introduction to Nanotechnology, *Wiley*
2. Hari Singh Nalwa (Editor), Nanostructured Materials & Nanotechnology Concise Edition, *Academic*.
3. William A Goddard, Donald W Brenner, Sergey Edward Lyshevski, Goddard III, Handbook of Nanoscience, Engineering, and Technology *CRC Press*.
4. Peyghambrain., S.W. Koch and A. Mysyrowicz, Introduction to Semiconductor Optics, *Prentice Hall*.
5. S.V. Gaponenko., Optical Properties of Semiconductor Nanocrystals, *Cambridge Univeristy Press*.
6. David Sellmyer and R Skomski Ed., Advanced magnetic nanostructures, *Springer*.
7. Gabriel O Shonaike, Suresh G Advani, Advanced Polymeric Materials *CRC Press*.

References:

1. T. Pradeep, Nano: The essentials Understanding Nanoscience and Nanotechnology, *Tata McGraw Hill*.
2. Nanotechnology, Lynn Foster, Pearson Education

CLASS: BE(Mechanical / Automobile)		Semester:- VIII	
SUBJECT: NON-CONVENTIONAL ENERGY SOURCES			
Periods per week 1Period of 60 min.	Lecture	04	
	Practical	02	
	Tutorial	--	
		Hours	Marks
Evaluation System	Theory Examination	03	100
	Practical	--	--
	Oral Examination		25
	Term Work		25
	TOTAL		150

Sr. No.	Details	Hrs.
Module 01	1. ENERGY REQUIREMENT - OF INDIA AND WORLD : Present energy scenario, conventional energy sources- World's production and reserves, India's production and reserves. Global energy crises, shortcomings and limitations to the existing energy sources, need for alternative energy sources.	6
Module 02	SOLAR ENERGY: Solar radiation- Terrestrial and extra terrestrial, extra instruments. Energy potential of sun, simple flat plate collector, design of liquid flat plate collector, selective coatings, Application of LFPC performance, analysis of LFPC. Concentrating collectors, solar ponds, solar distillators, solar satellite power system, solar cooker, solar air heaters, solar driers, photovoltaic direct energy conversion, solar cells, solar thermal power system, solar energy storage. HYDRO-POWER: Principle of hydro-power- prospects of small hydropower, mini and micro power systems, hydropower conversion devices-Turbine, status in India.	10
Module 03	WIND ENERGY: History, principle of wind power, Betz model, wind mills- horizontal axis and vertical axis, horizontal axis wind turbines, their components. Operation, recent developments and their site characteristics. Vertical axis- Magnus effect, Madaras & Darrieus turbine. Application of wind energy.	7
Module 04	GEOHERMAL ENERGY: History and future, origin and types of geothermal energy regions, dry rock and hot Acquifer analysis, vapor dominated and liquid nominated geothermal systems, operational and environmental problems.	7
Module 05	OCEAN ENERGY: Types of ocean energy sources, Ocean temperature difference, OTEC cycles-closed and open. Comparison with normal thermal power cycles. Ocean waves-Wave motion, Energy power from waves, Wave energy conversion	9

	devices. Tidal Power-Formation and causes of tides, power from tides, Tidal power devices.	
Module 06	BIOMASS ENERGY: Various forms of biomass as a potential energy source, energy plantation, Bio-fuel production processes, Biogas plants, Gassifiers, principle, construction and design of gassifiers, individual and community bio and gobar gas plants, Types of gobar gas plants. CHEMICAL ENERGY SOURCES: Fuel cells-principle, classification, advantage and disadvantage, application and recent development	9

Theory Examination:

5. Question paper will comprise of total seven question, each of 20 Marks
6. Question one will be compulsory and based on maximum part of syllabus.
7. 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)
8. Only five question need to be solved.

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

Oral Examination:

Oral examination will be on maximum portion of the syllabus.

Term Work:

Term work shall consist of minimum **06** assignments (at least one 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.**

Text Books:

1. Renewable Energy Sources - John W. Twidell & Anthony D. Weir. ELBS Pub.
2. Non-Conventional energy sources - G.D. Rai

References:

1. Solar Energy - Principle of thermal collection and Storage -- S.P. Sukhatme, J.K. Nayak Tata McGraw Hill
2. Solar Energy, Fundamentals and Applications, Garg, Prakash, Tata McGraw Hill

CLASS: BE(Mechanical / Automobile)			Semester:- VIII
SUBJECT: Project Management			
Periods per week 1Period of 60 min.	Lecture	04	
	Practical	02	
	Tutorial	--	
		Hours	Marks
Evaluation System	Theory Examination	03	100
	Practical	--	--
	Oral Examination		25
	Term Work		25
	TOTAL		150

Sr. No.	Details	Hrs.
Module 01	Projects in Contemporary Organization, project initiation, Strategic Management and Project Selection, The Project Manager, Project Organization, Project Planning, Conflict and Negotiation., project implementation, Budgeting and Cost Estimation., Scheduling, Resource Allocation, Monitoring and Information Systems, Project Control, Project termination, Project Auditing, Project Termination	8
Module 02	project risk – scope Project management – definitions – overview – project plan – management principles applied to project management – project management life cycles and uncertainty	8
Module 03	Project planning – scope – problem statement – project goals – objectives – success criteria – assumptions – risks – obstacles – approval process – projects and strategic planning	8
Module 04	Project implementation – project resource requirements – types of resources – men – materials – finance Project monitoring – evaluation – control – project network technique – planning for monitoring and evaluation – project audits – project management information system	8
Module 05	project scheduling – PERT & CPM – Project inventory management – nature of project inventory – supply and transportation of materials. project communication – post project reviews Project team management – recruitment – organizing – human resources – team operating rules – project organization – various forms of project organizations, project organization charting	8
Module 06	project contracts – principles – compilation of contracts – practical aspects – legal aspects – global tender, negotiations – insurance , Closing the project – types of project termination – strategic implications project in trouble, termination	8

	strategies, evaluation of termination possibilities – termination procedures	
--	--	--

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 mention in the syllabus.

Oral Examination:

Oral examination will be on maximum portion of the syllabus.

Term Work:

Term work shall consist of minimum **06** assignments (at least one 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.**

Text Books:

1. Jack Meredith, Project Management 6th edition, wileyIndia
2. Project Management – for 21st Century-Beenet P Lientz, Kathryn Prea- Academic Press, 1995
3. Project Management –Denislak
4. Project Management- Gido Clements, Cengage Learning

Reference books:

1. Project management,David I Cleland, McGrawHill International Edition, 1999
2. Project Management – Gopalakrishnan – Mcmillan India Ltd.
3. Project Management-Harry-Maylor-Pearson Publication
4. Project Management- Jeffrey Pinto, Pearson Publication
5. Contemporary Project Management, Timothy Kloppenborg, Cengage Learning.
6. Project Management Core text Book by Gopalan, Wiley India.

CLASS: BE(Mechanical / Automobile)		Semester:- VIII	
SUBJECT: Product Life cycle Management			
Periods per week 1Period of 60 min.	Lecture	04	
	Practical	02	
	Tutorial	--	
		Hours	Marks
Evaluation System	Theory Examination	03	100
	Practical		--
	Oral Examination		25
	Term Work		25
	TOTAL		150

Sr. No.	Details	Hrs.
Module 01	Introduction to PLM Need for PLM, opportunities and benefits of PLM, different views of PLM, components of PLM, phases of PLM, PLM feasibility study, PLM visioning.	4
Module 02	PLM Strategies Industrial strategies, strategy elements, its identification, selection and implementation, change management for PLM Product Data Management (PDM) PDM systems and importance, reason for implementing a PDM system, financial justification of PDM, barriers to PDM implementation	7
Module 03	5. Product Design Engineering design, organization and decomposition in product design, product design process, methodical evolution in product design, concurrent engineering, design for 'X' and design central development model. Strategies for recovery at end of life, recycling, human factors in product design. Modeling and simulation in product design 5. New Product Development Structuring new product development, building decision support system, Estimating market opportunities for new product, new product financial control, implementing new product development, market entry decision, launching and tracking new product program. Concept of redesign of product	12
Module 04	6. Technology Forecasting Future mapping, invoking rates of technological change, methods of technology forecasting such as relevance trees, morphological methods and mission flow diagram, combining forecast of different technologies,	9

	uses in manufacture alternative	
Module 05	Integration of technological product innovation and product development in business processes within enterprises, methods and tools in the innovation process according to the situation, methods and tools in the innovation process according to the situation Virtual product development tools for components, machines, and manufacturing plants: 3D CAD systems, digital mock-up, model building, model analysis, production (process) planning, and product data technology	9
Module 06	Product conception process: Business processes, data-process relationship, from the idea to waste disposal Product structures: Variant management, product configuration, material master data, product description data, Data models, Life cycles of individual items, status of items	7

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 mention in the syllabus.

Oral Examination:

Oral examination will be on maximum portion of the syllabus.

Term Work:

Term work shall consist of minimum **06** assignments (at least one 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.**

Text Books:

1. Stark, John. *Product Lifecycle Management: Paradigm for 21st Century Product Realisation*, Springer-Verlag, 2004. ISBN 1852338105
2. Fabio Giudice, Guido La Rosa, *Product Design for the environment-A life cycle approach*, Taylor & Francis 2006
3. Saaksvuori Antti / Immonen Anselmie, *product Life Cycle Management* Springer, Dreamtech, 3-540-25731-4
4. *Product Lifecycle Management*, Michael Grieves, *Tata McGraw Hill*

CLASS: B.E. (Mechanical)		Semester:- VIII	
SUBJECT: ARTIFICIAL AND MACHINE INTELLIGENCE, Elective II			
Periods per week 1 Period of 60 min.	Lecture	04	
	Practical	02	
	Tutorial	--	
		Hours	Marks
Evaluation System	Theory Examination	03	100
	Practical	--	--
	Oral Examination	--	25
	Term Work	--	25
	TOTAL		150

Sr. No.	Details	Hrs.
Module 01	1. AI AND INTERNAL REPRESENTATION: Artificial Intelligence and the World, Representation in AI, Properties of Internal Representation, The Predicate Calculus, Predicates and Arguments, Connectives Variables and Quantification, How to Use the Predicate Calculus, Other Kinds of Inference Indexing, Pointers and Alternative Notations, Indexing, The Isa Hierarchy Slot-Assertion Notation, Frame Notation	08
Module 02	2. LISPS: Lisps, Typing at Lisp, Defining Programs, Basic Flow of Control in Lisp, Lisp Style, Atoms and Lists, Basic Debugging, Building Up List Structure, More on Predicates, Properties, Pointers, Cell Notation and the Internals (Almost) of Lisp, Destructive Modification of Lists, The for Function, Recursion, Scope of Variables Input/Output, Macros.	08
Module 03	3. NEURAL NETWORKS AND FUZZY SYSTEMS: Neural and fuzzy machine Intelligence, Fuzziness as Multivalence, The Dynamical Systems approach to Machine Intelligence, The brain as a dynamical system, Neural and fuzzy systems as function Estimators, Neural Networks as trainable Dynamical system, Fuzzy systems and applications, Intelligent behavior as Adaptive Model free Estimation, Generalization and creativity, Learning as change, Symbol Vs Numbers, Rules Vs Principles, Expert system Knowledge as rule trees, Symbolic	08

	<p>Vs Numeric Processing, Fuzzy systems as Structured Numerical estimators, Generating Fuzzy rules with product space Clustering, Fuzzy Systems as Parallel associators, Fuzzy systems as Principle based Systems.</p>	
Module 04	<p>1. NEURAL NETWORK THEORY: Neuronal Dynamics: Activations and signals, Neurons as functions, signal monotonicity, Biological Activations and signals, Neuron Fields, Neuron Dynamical Systems, Common signal functions, Pulse-Coded Signal functions</p>	08
Module 05	<p>2. GENETIC ALGORITHMS: A simple genetic algorithm, A simulation by hands, similarity templates(Schemata), Mathematical foundations, Schema Processing at work, The two- armed and k- armed Bandit Problem, The building block hypothesis, The minimal Deceptive Problem Computer implementation of Genetic algorithm, Data Structures, Reproduction, Cross over and Mutation. Time to reproduce and time to Cross Mapping objective function to fitness, form, Fitness scaling. Applications of genetic algorithm, De Jong and Function Optimization, Improvement in basic techniques, Introduction to Genetics based machine learning, applications of genetic based machine leaning.</p>	08
Module 06	<p>3. DATA MINING: Introduction to Data Mining, Computer systems that can learn, Machine learning and methodology of science, Concept learning, Data ware house, designing decision support systems, Client server and data warehousing, Knowledge Discovery Process, Visualization Techniques, K- nearest neighbor, Decision tree, OLAP tools, Neural networks, Genetic algorithm, Setting up a KDD environment, Real life applications, Customer profiling, Discovering foreign key relationships</p>	08

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 mention in the syllabus.

Oral Examination:

Oral examination will be on maximum portion of the syllabus.

Term Work:

Term work shall consist of:

- a) Software development in lisp and other languages and packages for practices and algorithm discussed in the syllabus. .
- b) Written assignment on any four topics discussed above
- c) One seminar by every student from the aforesaid area.
- d) One class test

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

- Laboratory work (Assignments/Seminar): (15) Marks.
- Test (at least one): (10) Marks.
- TOTAL:** (25) **Marks.**

Text Books:

- 1. Introduction to Artificial intelligence By Eugene Charniak, Drew McDermott Addison Wesley
- 2. Neural Networks and fuzzy systems A dynamical systems approach to machine Intelligence by Bart Kosko- PHI
- 3. Genetic Algorithms in search, Optimization & Machine Learning by David E Goldberg- Addison wesley
- 4. Data Mining by Pieter Adriaans and Dolt Zantinge - Pearson Education Asia
- 5. Data Warehousing in the Real World by Sam Anahory and Dennis Murray.
- 6. Artificial Intelligence, Elaine Rich, Kevin Knight, S. Nair, *McGraw Hill Publishing Company Ltd*

Reference:

- 1. Industrial Robotics, Mikell Groover, Mitchell Weiss, Nagel, Odrey, *Tata McGraw Hill Publishing Company Ltd*
- 2. Artificial Intelligence, Michael Negnevitsky, *Tata McGraw Hill Publishing Company Ltd*
- 3. Intelligence, Patrick Winston, *Tata McGraw Hill Publishing Company Ltd*
- 4. Artificial Intelligence, Stuart Russell, Peter Norvig, *Tata McGraw Hill Publishing Company Ltd*

CLASS: BE(Mechanical)		Semester:- VIII	
SUBJECT: Advanced Turbo Machinery			
Periods per week 1Period of 60 min.	Lecture	4	
	Practical	2	
	Tutorial	--	
		Hours	Marks
Evaluation System	Theory Examination	3	100
	Practical		--
	Oral Examination		25
	Term Work		25
	TOTAL		150

Sr. No.	Details	Hrs.
Module 01	1. Principles of Turbo machinery 1.1 Introduction, Overview and Machinery Classification 1.2 Review of Conservation Laws 1.3 Dimensional Analysis and Scaling Laws 1.4 Adiabatic flow through Nozzles and Diffusers 1.5 Work and Efficiencies in Compressor Stages 1.6 Selection of centrifugal, axial, mixed flow, Axial flow machines based on specific Speed	8
Module 02	2. Flow Through Cascades 2.1 Two-dimensional Flow 2.2 Cascade of Blades 2.3 Cascade Tunnel 2.4 Axial Turbine Cascades 2.5 Axial Compressor Cascades	8
Module 03	3. Analysis of Axial Turbine Stage 3.1 Stage Velocity triangles 3.2 Single Impulse Stage 3.3 Multi-stage velocity and Pressure Compounded Impulse 3.4 Reaction Stages 3.5 Losses and Efficiencies 3.6 Performance Charts	8
Module 04	4. Analysis of Centrifugal Blower 4.1 Theoretical Characteristic Curves 4.2 Euler Characteristics and Euler Velocity Triangles 4.3 Losses and Efficiencies 4.4 Flow through impeller Casing, inlet Nozzle, Volute, Diffusers 4.5 Multi-vane Impellers of Impulse Type 4.6 Cross flow Fans	8
Module 05	Testing and Control of Fans Fan Testing, Noise Control, Materials and Components Blower	8

	Regulation, Speed Control, Throttling Control at Discharge and Inlet.	
Module 06	Design and Application of Blowers Special Design and Applications of Blower, Induced and Forced Draft Fans for Airconditioning Plants, Cooling Towers, Ventilation Systems, Booster Sytems.	8

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 mention in the syllabus.

Oral Examination:

Oral examination will be on maximum portion of the syllabus.

Term Work:

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

- Assignments/Tutorials..... (15) Marks.
- Test (at least one): (10) Marks.
- TOTAL: (25) Marks.**

References:

1. Stepanoff A.J. Turboblwers, John Wiley & sons, 1970.
2. Brunoeck, Fans, Pergamon Press, 1973.
3. Austin H. Chruch, Centrifugal pumps and blowers, John wiley and Sons, 1980.
4. S.L. Dixon, Fluid Mechanics, Thermodynamics of turbomachinery , Elsevier
5. S.L. Dixon. Worked examples in turbomachinery, Pergamon Press, 1984.
- 6 S M Yahya, Turbines, Compressors and Fans, Tata McGraw Hill Publishing Company Ltd. 1983
7. <http://www.petroPager.com>
8. <http://www.tami.org>
9. <http://www.erichson.com>
10. <http://www.apgate.com>

CLASS: B.E. (Mechanical)		Semester:- VIII	
SUBJECT: Mechanical System Design (ELECTIVE II)			
Periods per week 1Period of 60 min.	Lecture	04	
	Practical	02	
	Tutorial	--	
		Hours	Marks
Evaluation System	Theory Examination	04	100
	Practical	--	---
	Oral Examination	--	25
	Term Work	--	25
	TOTAL		150

Sr. No.	Details	Hrs.
Module 01	Design Of Cylinders and pressure vessels :- Thick and thin cylinders – Thin cylindrical and spherical vessels – Lamé’s equation – Clavarino’s and Birnie’s equations – Design of hydraulic and pneumatic cylinders – Auto fretting and compound cylinders – Gasketed joints in cylindrical vessels. Modes of failures in pressure vessels. Unfired pressure vessels – Classification of pressure vessels as per I. S. 2825 – categories and types of welded joints – weld joint efficiency – Corrosion, erosion and protection vessels, stresses induced in pressure vessels, materials of construction. Thickness of cylindrical and spherical shells and design of end closures as per code – Nozzles and Openings in pressure vessels – Reinforcement of openings in shell and end closures. Area compensation method – Types of vessel supports	10
Module 02	Optimum design :- Objectives of optimum design –Johnson’s Method of Optimum Design (MOD). Adequate and optimum design. Primary, subsidiary and limit equations – Optimum design with normal specifications of simple machine elements like tension bar, transmission shaft, helical spring.– Introduction to optimum design with redundant specifications.	08
Module 03	Design of Flypress :- Power calculation for fly press, Design of flywheel, Fundamental equation of motion – torque analysis – disk and rimmed flywheels – Stresses in flywheel rim and spokes – Design of disc and rimmed flywheels for various applications. Standard dimensions of flywheels.	04
Module 04	Design of main component of gear pump – 1. Motor selection 2. Gear design 3. Shaft design and bearing selection 4. Casing and bolt design 5. Suction and delivery pipe.	08
Module 05	Design of gear boxes for machine tool applications- Determination of variable speed range- graphical representation of speeds-structure diagram- deviation diagram- ray diagram- selection of optimum ray diagram- difference between number of teeth of successive gears in a change gear box- analysis of twelve speed gear box- compound ray diagram.	08

Module 06	Design of Material Handling System Design of belt conveyors-- Power requirement, selection of belt, design of tension take up unit ,idler pulley	08
----------------------	--	----

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 mention in the syllabus.

Oral Examination:

Oral examination will be on maximum portion of the syllabus.

Term Work:

The term work shall consist of

1. Design project.

The design project shall consist of two imperial size sheets - one involving assembly drawing with a part list and overall dimensions and the other involving drawings of individual components, manufacturing tolerances, surface finish symbols and geometric tolerances.

A design report giving all necessary calculations of the design of components and assembly should be submitted in a separate file.

Projects shall be in the form of design of mechanical systems such as pressure vessel, Conveyor system, Multi speed gear box, Hoisting system.

2. Assignments based on above topics.

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

- Laboratory work (Assignments/Design Project): (15) Marks.
- Test (at least one): (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.

Text Books:

- 1) Shigley J.E. and Mischke C.R., “Mechanical Engineering Design”, *McGraw Hill Pub. Co. Ltd.*
- 2) M.F.Spotts – ‘Mechanical design analysis’ *Prentice Hall Inc.*
- 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. Inc.*
- 5) “Design Data”, P.S.G. College of Technology, Coimbatore.
- 6) I.S. : 2825 Code for unfired pressure vessels.

References

- 1) Johnson R.C., “Mechanical Design Synthesis with Optimisation Applications”, *Von-Nostrand-Reynold Pub.*
- 2) Dieter G.E., “Engineering Design”, *McGraw Hill Inc.*

- 3) S.K. Basu and D.K. Pal – ‘Design of machine tools’, *Oxford and IBH Pub. Co.*
- 4) N.K.Mehta – ‘Machine tool design’ *Tata McGraw Hill Pub. Co.*
- 5) S.P. PATIL – ‘Mechanical System Design’ JAICO students Ed., *JAICO Publishing House, Delhi*
- 6) Rudenko – ‘Material Handling Equipment’ *M.I.R. publishers, Moscow*

CLASS: BE (Mechanical)		Semester:-VIII	
SUBJECT : PROCESS EQUIPMENT DESIGN (ELECTIVE-II)			
Periods per week 1Period of 60 min.	Lecture	04	
	Practical	02	
	Tutorial	--	
		Hours	Marks
Evaluation System	Theory Examination	03	100
	Practical	--	--
	Oral Examination		25
	Term Work		25
	TOTAL		150

Sr. No.	Details	Hrs.
Module 01	Types of Process Equipments and their components Static Equipments : Vertical / Horizontal vessels , Columns , Reactors , Spherical vessels (Horton sphere) , Heat Exchangers , Tanks , Mounded Bullets , Fire Heaters etc. Rotating Equipments :Pumps ,Compressors, Agitators ,Rotary Dryers	4
Module 02	Design Loads : Design Pressure , Design temperature , Dead loads ,Wind loads, Earthquake loads , Piping loads , Combinations of design loads.	10
Module 03	Stress Categories and Design Limit Stresses General design criteria of ASME pressure Vessel code Section VIII Div. 1, ASME pressure vessel code Section VIII Div. 2, IS 2825, Indian Boiler Regulations ,BS 5500 , etc. Design stress limits & minimum thicknesses as per TEMA for Heat Exchangers &API 650 /620 for tanks. Membrane stress analysis of Vessel shell components	5
Module 04	Material selection & Design of Cylindrical Vessels components as per codes and Standards Design of shell , Formed closures (Ellipsoidal , Spheroidal , Torispherical , conical ,Flat), Nozzles , standard flanges , girth flanges , Supports (Lug , Leg , Skirt , saddle etc.),expansion joints. Design of cylindrical vessels with formed closures operating under external pressure. Wind and Seismic calculation for tall vertical vessels as per IS 875 & IS 1893 .Empty weight ,hydrostatic weight & operating weight calculations.	18
Module 05	Brief Introduction -Tank Design as per API 650/API 620 Heat Exchanger Design as per ASME Section VIII UHX Types & Different parts of Heat Exchangers as per TEMA	5
Module 06	Inspection , Testing & Heat Treatment requirements for pressure vessels (As per ASME Section VIII ,Division 1, division 2 , ASME Section V, IS2825 , IBR etc.) Hydrostatic test , Dye Penetration test , Ultrasonic testing, fatigue test, creep test etc. Requirement of Radiography , Post Weld Heat Treatment.	6

Theory Examination:

8. Question paper will comprise of total seven question, each of 20 Marks
9. Question one will be compulsory and based on maximum part of syllabus.
10. Only five question need to be solved.

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

Oral Examination:

Oral examination will be on maximum portion of the syllabus.

Term Work:

ASSIGNMENTS

- 1 Explain types of process equipments (Static & Rotary).
- 2 Design of Shell , Formed heads for internal & external pressure.
- 3 Design of flanges.
- 4 Design of vessel supports.
- 5 Wind & Seismic calculation for pressure vessel.
- 8 Empty, Operating & hydrostatic weight calculation for pressure vessel.
- 9 Explain inspection & testing requirement for pressure vessels.
- 10 Briefly explain Design of storage tanks.
- 11 Discuss types of heat exchangers.

PRACTICALS

Preparation of General Arrangement Drawing & Detailed fabrication drawing with bill of materials based on design calculation for pressure vessel.

Text Books:

1. Brownell & Young , Process Equipment Design., Wiley India
2. Henry H. Bednar , P. E., Pressure Vessel Design Handbook.
3. Joshi M. V. , Process Equipment design.
- 4 .Denis Moss , Pressure vessel Design Manual.
5. E. F. Megyesy, Pressure Vessels Handbook

References:

1. An International Code 2007 ASME Boiler & Pressure Vessel Code, Rules For Construction of Pressure Vessels , Section VIII Division1 & 2.
2. IS 2825 , IS 875 , IS1893, IBR .
3. BS 5500.
4. ASME B16.5 , Pipe ,Flanges & Flange Fittings
5. An International Code 2007 ASME Boiler & Pressure Vessel Code, Rules For Construction of Pressure Vessels , Section II A,B,C&D
6. Standards of Tubular Exchanger Manufactures Association (TEMA)
7. API Standards 650 , 620.