

SHIVAJI UNIVERSITY, KOLHAPUR
M. E. Mechanical (Design Engineering) (Revised)
(W.e.f. Academic Year-2012-13)

SEMESTER-I

Sr.No	Name of the Course	Teaching Scheme		Examination			Total Marks
		L	T/P	TP	TW	Oral	
1.	Mathematical Modeling and Design Optimization	03	01	100	25	--	125
2	Solid Mechanics	03	01	100	25	--	125
3	Advanced Engineering Materials	03	01	100	25	--	125
4	Elective – I	03	01	100	25	--	125
5	Elective-II	03	01	100	25	--	125
6	Instrumentation Lab	--	02	--	25	25	50
7	*Seminar – I	--	02	--	25	--	25
Total		15	09	500	175	25	700

L-Lecture, T- Tutorial, P-Practical, TP- Theory Paper, TW-Term work.

Sr. No.	Elective-I	Elective-II
1	Reliability Engineering	Robotics
2	Process Equipment Design	Machine Tool Design
3	Material Handling Equipment Design	Advanced Finite Element Analysis
4	Product Design & Development	Reverse Engineering

SEMESTER-II

Sr.No	Name of the Course	Teaching Scheme		Examination			Total Marks
		L	T/P	TP	TW	Oral	
1.	Advanced Theory of Vibrations	03	01	100	25	--	125
2	Advanced Design Engineering	03	01	100	25	--	125
3	Analysis and Synthesis of Mechanisms	03	01	100	25	--	125
4	Elective-III	03	01	100	25	--	125
5	Elective-IV	03	01	100	25	--	125
6	Computer Aided Analysis Lab	--	02	--	25	25	50
7	*Seminar – II	--	02	--	25	--	25
8	Comprehensive Viva	--	--	--	--	50	50
9	**Industrial Training	--	--	--	--	--	--
Total		15	09	500	175	75	750

Sr.No.	Elective-III	Elective-IV
1	Experimental Stress Analysis	Noise and Vibration Harshness (NVH)
2	Design for sustainability & life cycle cost	Vehicle Dynamics
3	Tribology	Engineering Fracture Mechanics
4	***Open Elective	Design for Manufacture and Assembly

SEMESTER-III

Sr.No	Name of the Course	Teaching Scheme		Examination			Total Marks
		L	P	TP	TW	Oral	
1	Industrial Training	---	---	---	50	---	50
2	#Dissertation Phase-I	---	5	---	50	50	100
Total		---	5	---	100	50	150

SEMESTER-IV

Sr. No	Name of the Course	Teaching Scheme		Examination			Total Marks
		L	P	TP	TW	Oral	
1	#Dissertation Phase-II	---	5	---	200	100	300
Total		---	5	---	200	100	300

Notes-

* For Seminar I & Seminar II, work load will be for two students.

**Industrial Training of minimum two weeks should be undertaken in the vacation after Semester II and its report is to be submitted in Semester III.

***Open elective:- Students can take any subject from other PG discipline being conducted in the same Institute and with the consent of their Guide/PG Faculty.

For Dissertation Phase I & Dissertation Phase II, work load will be for one student.

M.E. MECHANICAL (Design Engineering) Semester -I (Revised)

1. Mathematical Modeling and Design Optimization

Teaching Scheme:

Lectures: 3 Hrs. per week

Tutorial: 1 Hr. per week

Examination Scheme:

Theory Paper: 100 marks

Term Work: 25 Marks

1. Research Modeling and Simulation: The Reality, the experiment and the model, Concept of modeling, Models as Approximations, Types of Modeling, Need and Classification of mathematical modeling, Use of Analogy, Data consideration and Testing of Models, Modeling of dynamic systems with differential equations, simulation of data in the form of mathematical equations, Linear-Non-linear equations, determining the Unknowns of Equations using Least Square Criterion, Process of Simulation, Steps and Features of Simulation Experiments and their Validation.

2. Optimization Techniques:

a. Classical Optimization Techniques: Single-variable and Multi-variable Optimization, Hessian Matrix, Saddle Point, Lagrange Multipliers Method and Kuhn-Tucker Conditions.

b. Single-variable Optimization Techniques: Linear and Non-Linear behavior, Unrestricted Search, Solution using Graphical Method and Numerical Methods, Interval-halving Method, Golden-section Method, Newton Method, Secant Method

c. Multi-variable Optimization Techniques: Non-linear Equations, Steepest Descent Method, Conjugate Gradient Method, Davidson- Fletcher-Powell Method

3. Taguchi Method: Introduction, Loss Function and Signal –to-noise ratios, Control Factors and Noise Factors, Orthogonal Design, Design of Experiments, steps in carrying out experiment, analysis of variances etc.

Term Work:

The Students are expected to understand and study the basic components of the research process so as to carry out the term work which will help and lead to finalize the research project.

Four Assignments based on the Syllabus covering the following points.

Data Collection, data Processing, data Simulation

Modeling and simulation of Design problem

Optimum Design of Mechanical system using numerical/Graphical techniques

Case studies to be solved by using EXCEL sheet of following nature.

Case I: For Better Surface Finish (Consider three parameters (factors))

a. Hardness b. Speed c. Feed

Case II: For Better Tool Life (Consider three parameters (factors))

a. Linear Velocity b. Depth of Cut c. Feed

Case III: For Optimum Cutting Force during Turning Operation (Consider three parameters (factors)) a. Speed b. Depth of cut c. feed

Students should design the experiment based on similar problems given as above.

Text Books:

1. Wilkinson K.P.L. Bhandarkar, Formulation of Hypothesis, Himalaya Publishing House
2. Ranjit Kumar, (2006), Research Methodology – A Step-By-Step Guide for Beginners, (Pearson Education, Delhi) ISBN : 81-317-0496-3
3. C.R. Kothari, "Research Methodology", Wiley Eastern Publication.
4. Dr S.S. Rao, "Optimization Theory and Applications", Wiley Eastern Ltd., New Age International, New Delhi, 2nd Edition, 1994.
5. Adler and Granovsky, "Optimization of Engineering Experiments", Meer Publications

References:

1. Trochim, William M.K. (2003), 2/e, Research Methods, (Biztantra, Dreamtech Press, New Delhi), ISBN : 81-7722-372-0
2. Montgomery, Douglas C., & Tunger, George C. (2007). 3/e, Applied Statistics & Probability for Engineers, (Wiley India).
3. Ross P.J., "Taguchi Techniques for Quality Engineering", TMH, 2005.
4. Jeff Wu, "Experiments: Planning, Analysis and Parameter Design", John Wiley, 2000.
5. Fox R.L., "Optimization Methods for Engineering Design", Addison Wesley, 1971.

M.E. MECHANICAL (Design Engineering) Semester -I (Revised)

2. Solid Mechanics

Teaching Scheme:

Lectures: 3 Hrs. per week

Tutorial: 1 Hr. per week

Examination Scheme:

Theory Paper: 100 Marks

Term Work: 25 Marks

1. **Plane stress and plane strain:** Differential equations of equilibrium, Boundary conditions, Compatibility, Stress functions and Bi-harmonic equation.
2. **Two dimensional problems in Rectangular coordinates:** Applications to polynomials in rectangular coordinates, Saint-Venant's principle.
3. **Two dimensional problems in polar coordinates:** General equations in polar coordinates, Pure bending of curved bars, Strain components in polar coordinates, Rotating discs, stresses in a circular discs.
4. **Shear centre:** Shear stress distribution and shear centre for thin walled open sections. Bending of Beams, energy methods, Introduction to elastic stability, plasticity.
5. **Torsion:** Torsion of bars with elliptical square and rectangular cross section Membrane analogy, Hydro dynamical analogy, Torsion of hollow and thin tubes.
6. **Membrane stresses in shell and storage vessels,** Shells and vessels of uniform strength.
7. **Contact stresses:** Problem of determining contact stresses, Assumption Expressions for principal stresses, Examples.

Term Work:

Minimum TEN to TWELVE assignments based on above topics.

Reference Books:

1. S. Timoshenko and J.W. Goodier "Theory of Elasticity" MGH book co Ltd.
2. J.P. Den Hartog, "Advanced strength of materials" MGH book co Ltd.
3. F.B. Seety & Smith "Advanced mechanics of materials" John Wiley & Sons.
4. Irving H. Shames & James M. Pitarresi, "Introduction to Solid Mechanics", 3rd ed, PHI, pub.
5. Boresi, A.P. and Sidebottom, O.M., "Advanced Mechanics of Materials", John Wiley, 1993.
6. Chakrabarty, "Theory of Plasticity", McGraw-Hill Book Company, New York 1990.
7. Popov, E.P., "Engineering Mechanics of Solids", 2nd Ed., Prentice Hall India, 1998.
8. Crandall, S.H., Dahl, N.C. and Lardner, T.J., "An Introduction to the Mechanics of Solids", 2nd Ed., McGraw-Hill, 1978.
9. Nash W., "Strength of Materials", Schaum's outline series, McGraw Hill.
10. Timoshenko.S. and Young D.H. – "Elements of strength materials Vol. I and Vol. II". T. Van Nostrand Co-Inc Princeton-N.J. 1990.
11. "Statics and Mechanics of Materials: An Integrated Approach", Riley, Sturges and Morris. Wiley, 2nd Edition.
12. Sadhu Singh – Theory of Elasticity, Khanna Publisher.

M.E. MECHANICAL (Design Engineering) Semester -I (Revised)

3. Advanced Engineering Materials

Teaching Scheme:

Lectures: 3 Hrs. per week.

Tutorial: 1 Hr. per. week

Examination Scheme:

Theory Paper: 100 Marks

Term Work: 25 Marks

1. **Review of Engineering Materials-** metals, alloys- ferrous & non-ferrous, plastics & polymers, ceramics and composites. Dual phase steels, micro alloyed steels, High strength low alloy steels, transformation induced plasticity (TRIP) steels, Maraging steels. Heat treatment of ferrous and non ferrous alloys for modification of structure and properties such as Al-Si alloy, 60-40 Brass.
2. **Modern materials-** Compositions, properties & applications of: Inter-metallics, Ni & Ti aluminides, smart materials, shape memory alloys, Metallic glass-quasi crystals, Dielectrics, semi conductors, conductors & super conducting materials. Magnetic & photoelectric materials, optical materials, Bio materials, micro electronic materials & nano-materials.
3. **Non Metallic Materials-** Polymer materials, formation of polymer structures, production techniques of fibers, foams, adhesives and coatings. Structure, properties and applications of engineering polymers. Advanced structural ceramics, WC, TiC, TaC, Al₂O₃, SiC, Si₃N₄, CBN and diamond-properties, processing and applications.
4. **Composites:** Fibers-glass, boron, carbon, organic, ceramic and metallic fibers-matrix materials-polymers, metals and ceramics. Processing of polymer matrix composites: open mould process, bag molding, compression molding with BMC and SM- filament winding, pultrusion- centrifugal casting, injection molding, applications of PMC's. Processing of metal matrix polymers: solid state fabrication techniques- diffusion bonding, powder metallurgy techniques, plasma spray, chemical and physical vapor deposition of matrix on fibers, Liquid state fabrication methods, Infiltration, squeeze casting. Applications of MMC's.
5. **Selection of Materials:** Motivation for selection, cost basis and service requirements- selection for mechanical properties, strength, toughness, fatigue and creep. Selection for surface durability, corrosion and wear resistance. Relationship between materials selection and processing. Case studies in material selection for different applications.

Term Work:

Minimum six assignments are to be performed based on above topics.

Reference Books:

1. W.D.Callister: Materials Science and Engineering: An Introduction, Wiley
2. Charles J A, Crane F.A.A. & Furness J A G ,”Selection and use of Engineering Materials”, (3 rd edition), Butterworth – Heiremann
3. Physical Metallurgy and Advanced Materials, Seventh edition, R. E. Smallman & Ngan, Elsevier
4. “Materials & Processes in Manufacturing”, E. Paul DeGarmo, J. T. Black & Ronald A. Kohser, (PHI)
5. “Design & Manufacturing of Composite Structures”, Geoff Eckold (Jaico Publishing House)
6. “Manufacturing Processes for Engineering Materials”, S. Kalpaljian & Steven R. Schmidt, (Pearson Education)
7. Krishnan K.Chawla, “Composite Material Science and Engineering”, Springer- Verlag,
8. Agarwal D & Brontman L.J., “Analysis & Performance of fibre composites”, John Willey Publications,
9. Mallik P.K. & Newman S.,”Composite Materials Technology”, Henser Publications,
10. “Materials and their applications”, (4 th edition)- Jaico- 1999
11. G.E. Dieter, Mechanical Metallurgy, Tata McGraw-Hill, New Delhi.
12. G.E. Dieter ,Engineering Design: A Materials and Processing Approach. McGraw-Hill
13. Flinn, R.A. and Trojan, P.K., Engineering Materials and their Applications, (4 th edition)- Jaico- 1999.

M.E. Mechanical (Design Engineering) Semester – I (Revised)

Elective-I: Reliability Engineering

Teaching Scheme:

Lectures: 3 Hrs. per week.

Tutorial: 1 Hr. per week.

Examination Scheme:

Theory Paper: 100 Marks

Term Work: 25 Marks

1. **Introduction:** Brief history, concepts, terms and definitions, applications, the life cycle of a system, concept of failure, typical engineering failures and their causes, theory of probability and reliability, rules of probability, random variables, discrete and continuous probability distributions.
2. **Failure Data Analysis:** Data collection and empirical methods, estimation of performance measures for ungrouped complete data, grouped complete data, analysis of censored data, fitting probability distributions graphically (Exponential and Weibull) and estimation of distribution parameters.
3. **Reliability Measures:** Reliability function– $R(t)$, cumulative distribution function (CDF)– $F(t)$, probability density function (PDF) – $f(t)$, hazard rate function– $\lambda(t)$, Mean time to failure (MTTF) and Mean time between failures (MTBF), median time to failure (t_{med}), mode (t_{mode}), variance (σ^2) and standard deviation (σ), typical forms of hazard rate function, bathtub curve and conditional reliability.
4. **Basic Reliability Models:** Constant failure rate (CFR) model, failure modes, renewal and Poisson process, two parameter exponential distribution, redundancy with CFR model, time-dependent failure models, Weibull, Rayleigh, Normal and Lognormal distributions, burn-in screening for Weibull, redundancy, three parameter Weibull, calculation of $R(t)$, $F(t)$, $f(t)$, $\lambda(t)$, MTTF, t_{med} , t_{mode} , σ^2 and σ for above distributions.
5. **Reliability Evaluation of Systems:** Reliability block diagram, series configuration, parallel configuration, mixed configurations, redundant systems, high level versus low level redundancy, k-out-of-n redundancy, complex configurations, network reduction and decomposition methods, cut and tie set approach for reliability evaluation.
6. **Maintainability and Availability:** Concept of maintainability, measures of maintainability, mean time to repair (MTTR), analysis of downtime, repair time distributions, stochastic point processes, maintenance concept and procedures, availability concepts and definitions, important availability measures.
7. **Design for Reliability and Maintainability:** Reliability design process and design methods, reliability allocation, failure modes, effects and criticality analysis (FMECA), fault tree and success tree methods, symbols used, maintainability design process, quantifiable measures of maintainability, repair versus replacement.
8. **Reliability Testing:** Product testing, reliability life testing, burn-in testing, acceptance testing, accelerated life testing and reliability growth testing.

Term Work:

Minimum eight assignments based on above topics with an emphasis on examples of reliability of components and systems.

Reference Books:

1. Charles E. Ebling, 2004, An Introduction to Reliability and Maintainability Engineering, Tata McGraw Hill Education Private Limited, New Delhi.
2. L. S. Srinath, 1991, "Reliability Engineering", East West Press, New Delhi.
3. Alessandro Birolini, 2010, "Reliability Engineering: Theory and Practice", Springer.
4. Guangbin Yang, 2007, "Life cycle reliability engineering", John Wiley and Sons.
5. Roy Billiton and Ronald Norman Allan, 1992, "Reliability evaluation of engineering systems: concepts and techniques", Springer.
6. Patrick D.T. O'Conner, David Newton, Richard Bromley, 2002, "Practical Reliability Engineering", John Wiley and Sons.
7. W. R. Blischke, D.N.P. Murthy, 2003, "Case studies in Reliability and Maintenance", John Wiley and Sons.
8. Andrew Kennedy, Skilling Jardine, Albert H. C. Tsang, 2006, "Maintenance, Replacement and Reliability: Theory and Applications", CRC/Taylor and Francis.
9. Joel A. Nachlas, 2005, "Reliability Engineering: Probabilistic Models and Maintenance Methods" Taylor and Francis.
10. B. S. Dhillon, Chanan Singh, 1981, Engineering Reliability – New Techniques and Applications", John Wiley and Sons.
11. B. S. Dhillon, 1999, "Engineering Maintainability", Prentice Hall of India.

M.E. Mechanical (Design Engineering) Semester – I (Revised)

Elective-I: Process Equipment Design

Teaching Scheme:
Lectures: 3 Hrs. Per week.
Tutorial: 1 Hr. per week.

Examination Scheme:
Theory Paper: 100 Marks
Term Work: 25 Marks

1. Process Design Parameters:

Basic concepts in process design, block diagrams for flow of processes, material flow balance. Design pressures –temperatures, design stresses, factor of safety, minimum shell thickness and corrosion allowance, weld joints efficiency, design loading, stress concentration and thermal stresses, failure criteria, optimization technique such as Lagrange's multiplier and golden section method, cost and profitability estimation. Introduction to design codes like IS-2825, ASME-SECT, EIGHT-DIV-II TEMA.API-650, BS-1500 & 1515.

2. Design of Cylindrical and Spherical Vessels:

Thin and thick walled cylinder analysis, design of end closers, local stresses due to discontinuity or change of shape of vessel, vessel opening compensation, design of standard and non-standard flanges, design of vessels and pipes under external pressure, design of supports for process vessels.

3. Design of Tall Vessels and Large Storage Tanks:

Determination of equivalent stress under combined loadings including seismic and wind loads application of it to vertical equipment like distillation column.

4. Design of Thick Walled High Pressure Vessels:

Design by various theories of failure, construction of these vessels with high strength steel and other special methods.

5. Process Equipment Design :

Storage vessels, reaction vessels, agitation and mixers, heat exchangers, filters and driers, centrifuges. Code practices, selection and specification procedures used in design. Selection of pumps, compressors, electrical equipments and auxiliary services, safety, etc.

6. Process Piping Design :

Flow diagrams and pipe work symbols, design of layout of water, steam and compressed air pipes work, pipe fitting, linings and flanged connections. Types of valves used on pipe line. Fabrication of pipe lines, expansion joints and pipe supports.

7. Planning, manufacture, inspection and erection of process equipment like pressure vessels, chimneys, ducting, heat exchangers, pulverizing equipment, etc. protective coatings, lining of vessels.

8. Process Control:

Fundamentals of process measurements and control modern control devices and other controls of major unit operation and processes.

9. Applications of CAD to process Equipment Design.

Term Work:

Following assignments / experiments comprise the laboratory practice :-

- 1) Design and optimization of tall vessels and large tanks.
- 2) Design of Heat exchangers used in industries.
- 3) Design of crystallizers.
- 4) Design and development of equipment useful to process industries such as sugar, cement, chemical industries.
- 5) Preparing flow diagrams of processes, piping layout, etc.
- 6) Report based on visit to industries such as sugar, cement, chemical industries.

Reference Books:

- 1) Process Equipment Design : By Dr. M.V. Joshi, Mc-Millan.
- 2) Process Equipment Design : By Browell and Young, John Wiley.
- 3) Plant Design and Economics : Max and Timasulaus Kalus – McGraw Hill.
- 4) Industrial Instrumentation servicing Hand Book : Cannel Grady, McGraw Hill.
- 5) Handbook of Instrumentation and Control : Kellen Heward, McGraw Hill.
- 6) Chemical Engineering Handbook : Perry John, McGraw Hill.
- 7) Chemical Equipment Design : B.C. Bhattacharya.
- 8) Industrial Pipe Work : D.N.W. Kentish, McGraw Hill.
- 9) Chemical Engineering : J.M. Coulson, Richardson, Sinnott Vol. VII, Maxwell, McMillan.
- 10) Pressure Vessel Design Hand Book : H. Bedna.
- 11) Dryden 's outlines of Chemical Technology for the 2 : By Roa M. Gopala, Sitting M., East West Press Pvt. Ltd., New Delhi.
- 12) Applied Process Design for Chemical and Petrochemical, Vol. I, II and III : By E.E. Ludwig, Gulf Publication Co., Houston.
- 13) Chemical Process Control : An Introduction to Theory and Practice : By Stephanopoulos G., Prentice Hall of India, New Delhi.
- 14) Chemical Process Equipment Selection and Design : By Stanley M. Walas, Butterworth-Heinemann Series in Chemical Engineering.
- 15) Process System Analysis and Control : By D.R. Coughanowr, McGraw Hill, New York.
- 16) Engineering Optimization: Theory and Practice : By Rao S.S., New Age Publishing Co., New Delhi.

17) Optimization of Chemical Processes : By Edgar T.F., Himmelblau D.M., McGraw Hill Book Co., New York.

18) Control Devices, Vol. I and II : Liptak

19) Analysis, synthesis and design of Chemical Processes : Richard Turton, Richard C. Bailie, Wallace B. Whiting, Joseph A. Shaewitz, Prentice Hall Int. Series in Physical and Chemical Science.

20) Theory and Design of Pressure Vessels", by Harvey, second edition, CBS publishers and distributors

M.E. Mechanical (Design Engineering) Semester – I (Revised)

Elective-I: Material Handling Equipment Design

Teaching Scheme:

Lectures: 3 Hrs. per week.

Tutorial: 1 Hr. per week.

Examination Scheme:

Theory Paper: 100 Marks

Term Work: 25 Marks

1. Elements of Material Handling System:

Importance, Terminology, Objectives and benefits of better Material Handling; Principles and features of Material Handling System; Interrelationships between material handling and plant layout, physical facilities and other organizational functions; Classification of Material Handling Equipments.

2. Selection of Material Handling Equipments:-

Factors affecting for selection; Material Handling Equation; Choices of Material Handling Equipment; General analysis Procedures; Basic Analytical techniques; The unit load concept; Selection of suitable types of systems for applications ; Activity cost data and economic analysis for design of components of Material Handling Systems; functions and parameters affecting service; packing and storage of materials.

3. Design of Mechanical Handling Equipments:-

[A] Design of Hoists:-

Drives for hoisting, components, and hoisting mechanisms; rail traveling components and mechanisms; hoisting gear operation during transient motion; selecting the motor rating and determining breaking torque for hoisting mechanisms.

[B] Design of Cranes:-

Hand-propelled and electrically driven E.O.T. overhead Traveling cranes; Traveling mechanisms of cantilever and monorail cranes; design considerations for structures of rotary cranes with fixed radius ; fixed post and overhead traveling cranes; Stability of stationary rotary and traveling rotary cranes.

4. Design of load lifting attachments:-

Load chains and types of ropes used in Material Handling System; Forged, Standard and Ramshorn Hooks; Crane Grabs and Clamps; Grab Buckets; Electromagnet; Design consideration for conveyor belts; Application of attachments.

5. Study of systems and Equipments used for Material Storage:-

Objectives of storage; Bulk material handling; Gravity flow of solids through slides and chutes; Storage in bins and hoppers; Belt conveyors; Bucket-elevators; Screw conveyors; Vibratory Conveyors; Cabin conveyors; Mobile racks etc.

6. Material Handling / Warehouse Automation and Safety considerations:-

[A] Storage and warehouse planning and design; computerized warehouse planning; Need, Factors and Indicators for consideration in warehouse automation; which function, When and How to automate; Levels and Means of Mechanizations.

[B] Safety and design; Safety regulations and discipline.

Term Work:

Following assignments comprise the laboratory practice:-

1. Design and development of Material Handling Equipments applicable to various process industries such as Sugar Industry, Power plants, Automobile manufacturing, Harbor, Foundries etc.
2. Report based on visits to industries manufacturing or using various Material Handling Equipments.

Reference Books

- 1] N. Rudenko, 'Material Handling Equipments', Peace Publishers, Moscow.
- 2] James M. Apple, 'Material Handling System Design', John-Willy and Sons Publication, New York.
- 3] John R. Immer, 'Material Handling' McGrawHill Co. Ltd., New York.
- 4] Colin Hardi, 'Material Handling in Machine Shops'. Machinery Publication Co. Ltd., London.
- 5] M .P. Nexandrn, 'Material Handling Equipment', MIR Publication, Moscow.
- 6] C. R. Cock and J. Mason, 'Bulk Solid Handling', Leonard Hill Publication Co. Ltd., U.S.A.
- 7] Spivakovsy, A.O. and Dyachkov, V.K., 'Conveying Machines', Volumes I and II, MIR Publishers, 1985.
- 8] Kulwiac R. A., 'Material Handling Hand Book', 2nd edition, JohnWilly Publication, New York.

M.E. Mechanical (Design Engineering) Semester – I (Revised)

Elective-I: Product Design & Development

Teaching Scheme:

Lectures: 3 Hrs. per week.

Tutorial: 1 Hr. per week.

Examination Scheme:

Theory Paper: 100 Marks

Term Work: 25 Marks

1. Introduction to product design: Approach industrial product based on idea generation and innovativeness (and inventiveness) to meet the needs of the developing society. Design and development process of industrial products, various steps such as creative process involved in idea of marketing, The Designer- his role, myth and reality, the industrial design organization, basic design considerations, Role of Aesthetics in product design, Functional design practice. Use of modeling technique, prototype designs, conceptual design.

2. Design for Production: Producibility Requirements in the design of machine components, Forging design, Pressed component design, Casting design for economical molding, eliminating defects and features to aid handling, Design for machining ease, the role of process Engineer, Ease of location and Clamping, Some additional aspects of production design, Design of powder metallurgical parts.

3.

a) Industrial Product Design: General design situations, sailing specifications, requirements and ratings, their importance in the design. Study of market requirements and manufacturing aspects of industrial designs. Aspects of ergonomic design of machine tools, testing equipments, instruments, automobiles, process equipments etc. convention of style, form and color of industrial design.

b) Design of Consumer Product: Design concepts of consumer products, specification requirements and rating of their importance in design, functions and use, standard and legal requirements, body/dimensions. Ergonomic considerations, interpretation of information, conversions for style, forms, colors.

4. Economics Considerations: Selection of material, design for production, use of standardization, value analysis and cost reduction, maintenance aspects of product design.

Economic Factors Influencing Design: Product value, Design for safety, reliability and Environmental considerations, Manufacturing operations in relation to design, Economic analysis, profit and competitiveness, break even analysis, Economics of a new product design (Samuel Eilon Model)

5. Value Engineering and Product Design: Introduction, Historical perspective, Value, Nature and measurement of value, Maximum value, Normal degree of value, Importance of value, The value Analysis Job Plan, Creativity, Steps to problem solving and value analysis, Value Engg. Idea generation check list, Cost reduction, materials and process selection in value engineering.

Introduction to TRIZ methodology.

6. Design Organization : Organization structure, designers position, drawing office procedure, standardization, record keeping, legal product of design patents.

Term Work:

i)Case Studies- Design analysis of existing products ii)Design of new products/devices, utility articles :-2 cases, iii) Assignments based on above topics

Reference Books

1. Product Design and Development by Kail T Ulrich and Steven D Eppinger
2. Product Design and Development by AK Chitale and Gupta
3. Design of Systems and Devices by Middendorf Marcel Dekker
4. Industrial design for engineers – W. H. Mayall, London Ilifle books, Ltd.
5. Problems of product design and development – Hearn Buck, Pergamon Press.
6. Industrial designs in engineering – Charles H. Flurschein design council.
7. The generation of idea for new products – Trevor sowecy, Kogan page
8. The science of Engineering design – Percy II, Hill
9. Engineering design conceptual stage – M. J. French, Heinman Education Books.
10. Material of Inension – Ezia Manzim.
11. TRIZ: The Right Solution at the Right Time: A Guide to Innovative Problem Solving
By Yuri Salamatov, (Valeri Souchkov, ed.), Insytec B.V., The Netherlands, 1999, 256 pages, ISBN 9080468010.
12. The Innovation Algorithm
By G. Altshuller, Technical Innovation Center; Paperback, 312 pages, March 1999.
ISBN: 0964074044
13. Engineering of Creativity: Introduction to TRIZ Methodology of Inventive Problem Solving
By Semyon Savransky, CRC Press, 394 pages, 2000.
14. TRIZ- An Innovation Fieldbook Based on Triz Methodologyby Dr Yuri Salamatov(pohti.com)

M.E. Mechanical (Design Engineering) Semester – I (Revised)

Elective-II: Robotics

Teaching Scheme:

Lectures: 3 Hrs. per week.

Tutorial: 1 Hr. per week.

Examination Scheme:

Theory Paper: 100 Marks

Term Work: 25 Marks

1. Robot Fundamentals

Definitions, History of robots, present and future trends in robotics, Robot classifications, Robot configurations, Point to Point robots, Continuous Path robots, Work volume, Issues in design and controlling robots Repeatability, Control resolution, spatial resolution, Precision, Accuracy, Robot configurations, Point to Point robots, Continuous Path robots, Work volume, Applications of robots. Drives used in robots- Hydraulic, Pneumatic and Electric drives, Comparison of drive systems and their relative merits and demerits.

2. Manipulator Kinematics:-

Matrix Algebra, Inverse of matrices, rotational groups, matrix representations of coordinate transformation, transformation about reference frame and moving frame
Forward & Inverse Kinematics examples of 2R, 3R & 3P manipulators, Specifying position and orientation of rigid bodies Euler's angle and fixed rotation for specifying position and orientation Homogeneous coordinate transformation and examples D-H representation of kinematics linkages Forward kinematics of 6R manipulators using D-H representations Inverse kinematics of 6R manipulators using D-H representations, Inverse Kinematics geometric and algebraic methods.

3. Robotics Dynamics :-

Velocity Kinematics, Acceleration of rigid body, mass distribution Newton's equation, Euler's equation, Iterative Newton –Euler's dynamic formulation, closed dynamic, Lagrangian formulation of manipulator dynamics, dynamic simulation, computational consideration.

4. Trajectory planning:-

Introduction, general considerations in path description and generation, joint space schemes, Cartesian space schemes, path generation in runtime, planning path using dynamic model point to point and continuous trajectory , 4-3-4 & trapezoidal velocity strategy for robots.

5. Robot Sensors:-

Internal and external sensors, position- potentiometric, optical sensors ,encoders - absolute, incremental ,touch and slip sensors velocity and acceleration sensors, proximity sensors, force & torque sensors, laser range finder, camera. Micro-controllers, DSP, centralized controllers, real time operating systems.

6. Robot Controllers:-

Essential components-Drive for Hydraulic and Pneumatic actuators, H-bridge drives for Dc motor Overload over current and stall detection methods, example of a micro-controller/ microprocessor based robot Controller.

7. Robot Vision:-

Introduction, Image acquisition, Illumination Techniques, Image conversion, Cameras, sensors, Camera and system interface, Frame buffers and Grabbers, Image processing, low level & high level machine vision systems.

8. Robot Programming languages:-

Introduction the three level of robot programming, requirements of a robot programming language, problems peculiar to robot programming languages.

9. Futuristic topics in Robotics:-

Micro-robotics and MEMS (Microelecto mechanical systems), fabrication technology for Micro-robotics, stability issue in legged robots, under-actuated manipulators, telecheirs.

Term Work:

Minimum TEN assignments based on the above topics.

Suggested References:

- 1) S.R.Deb, "Robotics Technology and Flexible Automation ", Tata Mc Graw Hill 1994.
- 2) M.P.Groover, M. Weiss R.N. Nagel, N.G. Odrey " Industrial Robotics (Technology , Programming and application s) , McGraw, Hill 1996
- 3) K.S.Fu, R.C.Gonzalez and C.S.G.Lee, "Robotics: Control , sensors , vision and inintlligence ", MCGraw-Hill.1987.
- 4) J.J.Craig , introduction to Robotics , Addision-wesely 1989.
- 5) Klafter , Richard D., et al " Robotics Engineering",PhI,1996.
- 6) Zuech,Nello,"Applying Machine Vision ",john Wiley and sons, 1988.

M.E. Mechanical (Design Engineering) Semester – I (Revised)

Elective-II: Machine Tool Design

Teaching Scheme:

Lectures: 3 Hrs. per week.

Tutorial: 1 Hr. per week.

Examination Scheme:

Theory Paper: 100 Marks

Term Work: 25 Marks

1. Introduction :

Classification of machine Tools, Elements of machine tools, selection of speed and feed, various types of clutch systems, tool drives and mechanism, general requirements of machine tool design process as applied to machine tools, layout of machine tool, various motions introduced in machine tools, parameters defining limits of motions. Requirements of machine, tools drives, mechanical and hydraulics transmission used in machine drives their elements

2. Design of machine tool structure:

Function of machine tool structure and their requirements. Design criteria, materials, Strength and Rigidity consideration, process capability and compliance, static and dynamic stiffness, basic design procedure, design items like beam, column, housing, rams, etc.

3. Design of guide ways and power screws :

Function and types of guide ways, design of slide ways, force analysis of Lathe guide ways, design of antifriction guide ways, design of power screws

4. Design of Spindle and spindle support :

Function of spindle unit requirement, material of spindles, design calculations design of antifriction bearings, sliding bearing used for spindles

5. Dynamics of machine Tools :

Vibration of machine tools and dynamic rigidity: Effect of vibrations, source of vibrations, self excited vibration, single degree of freedom chatter, velocity principle and related models, regenerative principles, chatter in lathe, drilling, milling & grinding, machine tool elastic system, general procedure for assessing Dynamic stability of equivalent elastic system.

6. Automation:

Automation drives for machine tools, Degree of automation, Semi automation, analysis of collect action, design of collect, bar feeding mechanism, tooling layout, single spindle mechanism, analysis, swiss type automatic machine. Loading and unloading. Transfer- devices, Modulator- design concept, in process gauging.

7. Introduction to machine tool control:

Control system of machine tools: control, mechanical, electrical, hydraulic, numeric and fluidic. Basic principle of control, hydraulic controls, fluid controls, numerical controls, feed back systems, Primary systems programming.

Term Work:

Minimum TEN assignments based on above topics

Reference Books:

1. Machine tool design – N. K. Mehta, 1984, Tata McGraw Hill Publishing Co. Ltd.
2. Principles of Machine tool – G. C. Sen and A. Bhattacharyya, New Central book agency, Calcutta.
3. Design of machine tool – S. K. Basu, Allied Publishers Bombay.
4. Design principles of metal cutting machine tools – F. Koeniga Berger
5. Machine tools design by Mehta: Tata McGraw Hill
6. Principles of machine tools by Sen et al Central Book Agency
7. Machine Tool Design by Bassu & Pal: Oxford & IBH
8. Machine tool Design vol. i to iv by Acherken: Mir Publishers
9. Design Principles of Metal cutting machine tools: Koenigsberger: Pergamon

M.E. Mechanical (Design Engineering) Semester – I (Revised)

Elective-II: Advanced Finite Element Analysis

Teaching Scheme:

Lectures: 3 Hrs. per week.

Tutorial: 1 Hr. per week.

Examination Scheme:

Theory Paper: 100 Marks

Term Work: 25 Marks

1. Introduction to Finite Element Method :

Engineering Analysis, History, Advantages, Classification, Basic steps, Convergence criteria, Role of finite element analysis in computer-aided design., Mathematical Preliminaries, Differential equations formulations, Variational formulations, weighted residual methods.

2. One-Dimensional Elements-Analysis of Bars and Trusses:

Basic Equations and Potential Energy Functional, 1-D Bar Element, trusses, Admissible displacement function, Strain matrix, Stress recovery, Element equations, Stiffness matrix, Consistent nodal force vector: Body force, Initial strain, Assembly Procedure, Boundary and Constraint Conditions, Single point constraint, Multi-point constraint, 2-D Bar Element, Shape Functions for Higher Order Elements.

3. Two-Dimensional Elements-Analysis of Plane Elasticity Problems:

Three-Noded Triangular Element (TRIA 3), Four-Noded Quadrilateral Element (QUAD 4), Shape functions for Higher Order Elements (TRIA 6, QUAD 8).

4. Axi-symmetric Solid Elements:

Analysis of Bodies of Revolution under axi-symmetric loading: Axisymmetric Triangular and Quadrilateral Ring Elements. Shape functions for Higher Order Elements.

5. Three-Dimensional Elements:

Applications to Solid Mechanics Problems: Basic Equations and Potential Energy Functional, Four-Noded Tetrahedral Element (TET 4), Eight-Noded Hexahedral Element (HEXA 8), Tetrahedral elements, Hexahedral elements: Serendipity family, Hexahedral elements: Lagrange family. Shape functions for Higher Order Elements

6. Beam Elements:

Analysis of Beams and Frames: 1-D Beam Element, 2-D Beam Element, Problems, plate bending and shell elements.

7. Heat Transfer and Fluid Flow:

Steady state heat transfer, 1 D heat conduction governing equation, boundary conditions, One dimensional element, Functional approach for heat conduction, Galerkin approach for heat conduction, heat flux boundary condition, 1 D heat transfer in thin fins. Basic differential equation for fluid flow in pipes, around solid bodies, porous media.

8. Dynamic Considerations:

Formulation for point mass and distributed masses, Consistent element mass matrix of one dimensional bar element, truss element, axisymmetric triangular element, quadrilateral element, beam element. Lumped mass matrix, Evaluation of Eigen values and Eigen vectors, Applications to bars, stepped bars, and beams. Introduction to FE Software Packages, Algorithmic approach for developing the code by the individuals

9. Non-linear Analysis

Sources and types of non-linearity, Incremental approach to solution of nonlinear problems, Iterative solution methodologies, Considerations for simulation of non-linear problems

Term Work:

Tutorials should be given based on the below mentioned topics.

1. 1D & 2D structural analysis.
2. Analysis of plane trusses
3. Stress Analysis of Bracket.
4. Stress Analysis of with circular hole.
5. 1D and 2D heat transfer problems.
6. Computation of shape function.
7. Analysis of 2-D transient heat flow in plate
8. Computer programmes for 3D structural analysis
9. Finite Element Analysis of Fluid Flow Problems.
10. Formulation and solution of dynamic problems using computer programmes.

Reference Books:

11. Rao S. S. "Finite Elements Method in Engineering"- 4th Edition, Elsevier, 2006
12. Frank L. Stasa," Applied finite Element Analysis for Engineers", CBS International Edition, 1985.
13. J.N.Reddy, "Finite Element Method"- McGraw -Hill International Edition.
14. Bathe K. J. Finite Elements Procedures, PHI. Cook R. D., et al. "Concepts and Application of Finite Elements Analysis"- 4th Edition, Wiley & Sons, 2003.
15. Chandrupatla T. R., "Finite Elements in engineering"- 2nd Editions, PHI, 2007.2.
16. Zeinkovich, "The Finite Element Method for Solid and Structural Mechanics, 6th Ed., Elsevier 2007.

M.E. Mechanical (Design Engineering) Semester – I (Revised)

Elective-II: Reverse Engineering

Teaching Scheme:

Lectures: 3 Hrs. per week.

Tutorial: 1 Hr. per week.

Examination Scheme:

Theory Paper: 100 Marks

Term Work: 25 Mark

1. Introduction

Scope and tasks of RE - Domain analysis- process of duplicating

2. Tools for

Functionality- dimensional- developing technical data - digitizing techniques - construction of surface model - solid-part material- characteristics evaluation -software and application- prototyping - verification

3. Concepts

History of Reverse Engineering – Preserving and preparation for the four stage process – Evaluation and Verification- Technical Data Generation, Data Verification, Project Implementation

4. Data Management

Data reverse engineering – Three data Reverse engineering strategies – Definition – organization data issues - Software application – Finding reusable software components – Recycling real-time embedded software – Design experiments to evaluate a Reverse Engineering tool – Rule based detection for reverse Engineering user interfaces – Reverse Engineering of assembly programs: A model based approach and its logical basics

5. Integration

Cognitive approach to program understated – Integrating formal and structured methods in reverse engineering – Integrating reverse engineering, reuse and specification tool environments to reverse engineering –coordinate measurement – feature capturing – surface and solid members

Term work:

Minimum Six assignments based on above topics, which should include at least one case study.

Reference:

1. Design Recovery for Maintenance and Reuse, T J Biggerstaff, IEEE Corpn. July 1991
2. White paper on RE, S. Rugaban, Technical Report, Georgia Instt. of Technology, 1994
3. Reverse Engineering, Katheryn, A. Ingle, McGraw-Hill, 1994
4. Data Reverse Engineering, Aiken, Peter, McGraw-Hill, 1996
5. Reverse Engineering, Linda Wills, Kluiver Academic Publishers, 1996
6. Co-ordinate Measurment and reverse engineering, Donald R. Honsa, ISBN 1555897, American Gear Manufacturers Association

M.E. Mechanical (Design Engineering) Semester – I (Revised)

6. Instrumentation Lab

Teaching Scheme:
Practical: 2 Hrs. per week.

Examination Scheme:
Term Work: 25 Marks
Oral: 25 Marks

The following experiments are to be performed in the laboratory

1. Measurements of mechanical parameters:

- a) Displacement b) Force c) Torque

2. Measurement of hydraulic parameters:

- a) Pressure b) vacuum c) Flow

3. Measurement of thermal parameters:

Temperature : Industrial thermo couples, Resistance thermometer, Radiation temperature measurement.

4. Measurement of vibration parameter:

- a) Displacement -Vibrometer b) Velocity - Velocity pickup.
c) Acceleration- Accelerometer d) Frequency –Vibration Analyzer

5. Measurement of Sound parameters (Noise Meter):

- a) Sound intensity level b) Sound Power level c) Sound Pressure level

6. Signal & system analysis.

7. Condition monitoring & signature analysis applications.

Vibration signature analysis of different existing machines such as Lathe, Grinder, Blower etc.

8. Data acquisition & conversion.

9. Microprocessor & computer application in measurements.

Reference Books:

1. B. C. Nakra & K. K. Choudhary, “ Instrumentation, Measurement & Analysis” Tata McGraw Hill Publications Pvt. Ltd., New Delhi.
2. Rangan & Sharma, “Instrument Devices & Systems” ” Tata McGraw Hill Publications Pvt. Ltd., New Delhi.
3. Earnest O Doeblin, “Measurement Systems : Applications & Design”, McGraw Hill International.

M.E. Mechanical (Design Engineering) Semester – I (Revised)

7. SEMINAR – I

Teaching Scheme:

Practical : 2 Hrs. per week.

Examination Scheme:

Term Work: 25 Marks

Seminar-I should be based on the literature survey on any topic relevant to Design Engineering (should be helpful for selecting a probable title of the dissertation).

Each student has to prepare a write up of about 25-30 pages of “A4” size sheets and submit it in IEEE format in duplicate as the term work.

The student has to deliver a seminar talk in front of the faculty of the department and his classmates. The concerned faculty should assess the students based on the quality of work carried out, preparation and understanding of the candidates. Some marks should be reserved for the attendance of a student in the seminars of other students.

M.E. Mechanical (Design Engineering) Semester – II (Revised)

1. Advanced Theory of Vibrations

Teaching Scheme:

Lectures: 3 Hrs. per week.

Tutorial: 1 Hr. per week.

Examination Scheme:

Theory Paper: 100 Marks

Term Work: 25 Marks

1. **Fundamentals of Vibration:** Review of Single and Two degree freedom systems subjected to Forced and Motion Excitation. Response to arbitrary periodic and a periodic excitations Impulse response - Transient vibration - Laplace transformation formulation. Fourier transforms- definition, Relation to transfer functions, first order systems, applications. Basic Concepts like Passive, Semi-active and Active Parameters.
2. **Two Degree Freedom System:** Optimum design of single, two degree of freedom systems, Vibration Absorber and Vibration isolators.
3. **Multi Degree Freedom System :** Normal mode of vibration - Flexibility matrix and stiffness matrix - Eigen value and Eigen vector – Orthogonal properties - Modal matrix - Modal analysis - Forced vibration by matrix inversion - Modal damping in forced vibration - Numerical methods of determining natural frequencies.
4. **Vibration of Continuous Systems:** Systems governed by wave equations - Vibration of strings - Vibration of rods - Euler's equation for beams - Effect of Rotary inertia and shear deformation - Vibration of plates.
5. **Experimental Methods in Vibration Analysis:** Vibration instruments - Vibration exciters Measuring Devices - Analysis - Vibration Tests - Free and Forced Vibration tests. Collection of FRF, experimental modal analysis methods, Examples of vibration tests - Industrial case studies.
6. **Analytical Dynamic Analysis:** Dynamic analysis - Equation of motions - Mass matrices - Free vibration analysis - Natural frequencies of Longitudinal - Transverse and torsional vibration - Introduction to transient field problem.
7. **Validation of Analytical Models:** Preliminary check, correlation of analytical model with experimental model, model updating- fundamentals.
8. **Non-Linear Vibrations:** Introduction, Sources of nonlinearity, Qualitative analysis of nonlinear systems. Phase plane, Conservative systems, Stability of equilibrium, Limit cycles-van der pol oscillator, Perturbation method, Chaos, Method of iteration, Self-excited oscillations, Lindstedt's Method.
9. **Random Vibrations:** Random phenomena, Time averaging and expected value, Frequency response function, Probability distribution, Correlation, Power spectrum and power spectral density, Fourier transforms, FTs and response.

Term Work:

1. Application of sensors and related instrumentation for time domain and frequency domain.
2. Two assignments on measurement of dynamic test data of machine elements.
3. Modal testing and analysis for natural frequencies and mode shapes for structures.
4. Random vibration and measurement on vehicles on test track.
5. Two assignments on dynamic analysis using FEA software like Nastran, Hyperworks etc.
6. One Assignment on model data correlation for any one model used in sr. no. 2 and 3.
7. Mini. TWO assignments on solving vibration problems using MATLAB.
8. Vibration measurement and Spectral analysis.
9. Noise measurement and Spectral analysis.
10. Sound intensity measurement in interior of vehicle for source location for harshness.

References Books :

1. Rao, J.S. & Gupta K., "Ind. Course on Theory and Practice Mechanical Vibration", New Age International (P) Ltd., 1984.
2. Thomson, W.T., "Theory of Vibration with Applications" CBS Publishers and Distributors, New Delhi ,1990
3. Den Hartog, J.P., "Mechanical Vibrations", Dover Publications, 1990.
4. Rao, S.S., "Mechanical Vibrations", Addison Wesley Longman, 1995.
5. D.J. Ewins, Modal Testing: Theory and Practice, Research Press Ltd, Letch worth (Herefordshire, England) (1984).
6. M.I. Friswell, J.E. Mottershead, Finite Element Model Updating in Structural Dynamics (Solid Mechanics & Its Applications.) Kluwer Academic Publishers (1995)
7. Mechanical Vibrations - S. Graham Kelly, Schaum's Outlines, Tata McGraw Hill, 2007
8. Elements of Vibration Analysis, Lenord Meirovitch, Mc,Graw Hill Ltd, 2004
9. Vibration: Fundamental and Practice, Clarence W. de Silva, CRC Press LLC, 2000.
10. Fundamentals of Mechanical Vibration. - S. Graham Kelly. 2 nd edition McGraw Hill.

M.E. Mechanical (Design Engineering) Semester – II (Revised)

2. Advanced Design Engineering

Teaching Scheme:

Lectures: 3 Hrs. per week.

Tutorial: 1 Hr. per week.

Examination Scheme:

Theory Paper: 100 Marks

Term Work: 25 Marks

1. Engineering statistics:

Analysis of variance (ANOVA), factorial design and regression analysis, Reliability theory, design for reliability, Hazard analysis and fault tree analysis.

2. Fatigue and Creep:

Introduction, Fatigue strength, factors affecting fatigue behavior, Influence of super imposed static stress, Cumulative fatigue damage, fatigue under complex stresses, Fatigue strength after over stresses, True stress and true strength, mechanism of creep of material at high temperature, Exponential creep law, hyperbolic sine creep law, stress relaxation, bending etc.

3. Optimization:

Introduction, multivariable search methods, linear & geometric programming, structural and shape optimization and simplex method.

4 Composite materials:

Composite materials and structures, classical lamination theory, elastic stress analysis of composite material, Fatigue strength improvement techniques, stresses, stress concentration around cutouts in composite laminates, stability of composite laminate plates and shells, Hybrid materials, applications.

5. Design for Materials and Processes:

Design for brittle fracture, Design for fatigue failure, Design for different machining process, assembly & safety etc.

6. Design of Mechanical components:

a) Gear Design: - Involute gears, tooth thickness, interference, undercutting, rackshift etc. Profile modification of spur, helical gears etc.

b) Spring Design:- Vibration and surging of helical springs, helical springs for maximum space efficiency, analysis of Belleville springs, ring spring, volute spring & rubber springs. Design for spring suspension.

c) Design of Miscellaneous components (to be detailed) Cam shaft with valve opening mechanism, piston, cylinder, connecting rod etc.

7. Cams: Basic curves, cam size determination, calculating cam profiles, advance curves, polydyne cams, dynamics of high speed cam systems, surface materials, stresses and accuracy, ramps.

8. Computer Aided Design: Philosophy of computer aided design, Interactive design software and basic advantages of analysis software, Design of machine components (springs, gears, temporary fasteners, permanent fasteners, belts and ropes) through interactive programming.

Term work:

1. Minimum TEN Assignments based on the above topics

Reference Books:

1. Mechanical Design Analysis – M.F. Spotts
2. Machine Design - Robert Norton
3. Practical Gear design - D.W. Dudley
4. Optimum design - R. C. Johnson
5. Mechanical Springs – A.M. Wahl.
6. An introduction to composite materials – D. Hull and T.W. Clyne
7. V Ramamurti, “Computer Aided Mechanical Design and Analysis”, (Third Edition), Tata McGraw-Hill
8. G.E. Dieter, Mechanical Metallurgy, Tata McGraw-Hill, New Delhi.
9. G.E. Dieter, Engineering Design: A Materials and Processing Approach. McGraw-Hill

M.E. Mechanical (Design Engineering) Semester – II (Revised)

3. Analysis and Synthesis of Mechanisms

Teaching Scheme:

Lectures: 3 Hrs. per week.

Tutorial: 1 Hr. per week.

Examination Scheme:

Theory Paper: 100 Marks

Term Work: 25 Marks

1. Basic Concepts:

Definitions and assumptions, planar and spatial mechanisms, kinematic pairs, degree of freedom

2. Kinematic Analysis Of Complex Mechanisms: velocity-acceleration analysis of complex mechanisms by the normal acceleration and auxiliary point methods.

3. Dynamic Analysis of Planar Mechanisms: - Inertia forces in linkages, kinetostatic Analysis of mechanisms by matrix method. Analysis of elastic mechanisms, beam element, displacement fields for beam element, element mass and stiffness matrices, system matrices, elastic linkage model, equations of motion.

4. Curvature theory: Fixed and moving centrodes, inflection circle, Euler- Savary equation, Bobillier constructions, cubic of stationary curvature, Ball's point, Applications in dwell Mechanisms

5. Graphical Synthesis of Planar Mechanisms: Type, number and dimensional synthesis, function generation, path generation and rigid body guidance problems, accuracy (precision) points, Chebychev Spacing, types of errors, Graphical synthesis for function generation and rigid body guidance with two, three and four accuracy points using pole method, center point and circle point curves, Burmester points, Synthesis for five accuracy points, Branch and order defects, Synthesis for path generation.

6. Analytical synthesis of Planar Mechanisms:- Analytical synthesis of four-bar and slider- crank mechanism, Freudenstein's equation, synthesis for four accuracy points, compatibility condition, synthesis of four-bar for prescribed angular velocities and accelerations using complex numbers. Complex numbers method of synthesis, the dyad, center point and circle point circles, ground pivot specifications, three accuracy point synthesis using dyad Method, Robert Chebychev theorem, Cognates

7. Kinematic Analysis of Spatial Mechanisms: Denavit-Hartenberg parameters, matrix method of analysis of spatial mechanisms.

Term Work:

The term work comprises of assignments on the following topics.

1. Complex Mechanism Analysis.
2. Dynamic Analysis.
3. Graphical and Analytical Synthesis.
4. Curvature Theory.

Use of software such as 'ADAMS' and 'Working Model' is recommended

References Books :

1. Theory of Machines and Mechanisms, A. Ghosh and A.K.Mallik, Affiliated East-West Press.
2. Kinematic Synthesis of Linkages, R. S. Hartenberg and J. Denavit, McGraw-Hill.
3. Mechanism Design - Analysis and Synthesis (Vol.1 and 2), A. G. Erdman and G. N. Sandor, Prentice Hall of India.
4. Theory of Machines and Mechanisms, J. E. Shigley and J. J. Uicker, 2nd Ed., McGraw-Hill.
5. Design of Machinery: An Introduction to the Synthesis and Analysis of Mechanisms and Machines, Robert L.Norton, Tata McGraw-Hill, 3rd Edition.
6. Kinematics and Linkage Design, A.S.Hall, Prentice Hall of India.

M.E. Mechanical (Design Engineering) Semester – II (Revised)

Elective: III Experimental Stress Analysis

Teaching Scheme:

Lectures: 3 Hrs. per week.

Tutorial: 1 Hr. per week.

Examination Scheme:

Theory Paper: 100 Marks

Term Work: 25 Marks

1. Photo Elasticity :

- Arrangement of optical elements in a polar scope , Theory of photo elasticity ,Plane & circular polariscope, Isoclinics and isochromatics .
- **Model Materials** : Properties , selection and method of calibration.
- **Different methods of analysis** :Compensation technique, principle stresses separation technique, calibration methods fringe Multiplication, scaling model to prototype, Application of photo elasticity for two dimensional models.
- **Three Dimensional Photo elasticity** :Stress locking in model materials ,slicing technique, shear difference method.
- Scattered light photo elasticity.
- Dynamic photo elasticity.

2. Strain Gauges :

- Electrical Resistance strain gauges : types ,gauge factor , sensitivity ,applications.
- Materials ,Bonding of strain gauges : surface preparation ,moisture proofing etc .types of bonds,
- Testing of gauge installations.
- Strain measuring circuits, commercial strain indicators.
- Rosette Analysis.
- Strain gauge transducers.
- Cross sensitivity , Temperature compensation.
- Semi –Conductor strain gauges.

2. **Coating Methods for stress analysis:** Coating stresses, Birefringent coatings (Photoelastic & Brittle coatings), coating sensitivity, coating materials, analysis of brittle- coating data.

3. **Holography:** Equation for plane waves and spherical waves Intensity – Coherence – Spherical radiator as an object (record process) Hurter – Driffeld curve reconstruction process General case.Holographic set up
4. **Moire technique :** Geometrical approach – sensitivity of Moire data - data reduction in plane and out plane Moire methods – Moire photography – Moire grid production.

Term Work:

1. Demonstration of preparation of 2D photoelastic model.
2. Demonstration of preparation of 3D photoelastic model.
3. Demonstration of stress freezing technique.
4. Demonstration of calibration technique of photoelastic material.
5. Evaluation of stresses in photoelastic model by using polar scope.
6. Demonstration of stress analysis technique by using brittle coating technique.
7. Demonstration of stress measurement by using strain gauge rosette.

Text books:

1. Dally and Riley, “Experimental Stress Analysis”. McGraw Hill.
2. Srinath, Lingaiah, Raghavan, Gargesa, Ramachandra and Pant, “Experimental Stress Analysis”. Tata McGraw Hill.
3. Sadhu Singh “Experimental Stress Analysis”. Hanna publisher.
4. Hand Book of Experimental Stress Analysis by Hyteneyi.

Reference Books:

1. M. M. Frocht, “Photo elasticity Vol I and Vol II. John Wiley & sons.
2. Perry and Lissner, “Strain Gauge Primer”.
3. Kuske, Albrecht & Robertson “Photo elastic Stress analysis” John Wiley & Sons.
4. Dave and Adams, “Motion Measurement and Stress Analysis”.
5. Hand Book of Experimental Stress Analysis”. by A. S. Kobayassin (Ed), SEM/VCH,II edition.

M.E. Mechanical (Design Engineering) Semester – II (Revised)

Elective: III Design for Sustainability and Life Cycle Cost

Teaching Scheme:

Lectures: 3 Hrs. per week.

Tutorial: 1 Hr. per week.

Examination Scheme:

Theory Paper: 100 Marks

Term Work: 25 Marks

1. **Introduction:** History, definition, concept of product life cycle and life cycle cost (LCC), design for sustainability, product life cycle costing in the changing industrial scenario, the traditional approach to product/system selection, LCC approach to product system selection, introduction to reliability, maintainability, availability and life cycle cost.
2. **Product Design for Sustainability:** Sustainability and product design, types of sustainability, environmental sustainability, and sustainment dominated products, technology sustainment activities, technology obsolescence, technology insertion, technology monitoring and forecasting.
3. **Integrated Sustainable Life Cycle Design:** Concept of product life cycle design, design for X (DFX), life cycle design methodologies, design for manufacturing (DFM), design for assembly (DFA), design for reliability and maintainability (DFRM), design for serviceability (DFS), design for environment (DFE), design for product retirement (DFPR) and Life cycle assessment (LCA), Integrated sustainable life cycle design.
4. **Basics of Life Cycle Costing:** Cost issues in product life cycle design, theory of product life cycle costing, need for product life cycle costing, cost estimating approaches, parametric cost estimation, cost estimation by analogy, detailed cost estimation, and activity based cost estimation, life cycle costing application areas.
5. **Life Cycle Cost Models:** Introduction, classification, types of life cycle cost models and their inputs, general life cycle cost models and specific life cycle cost models, activity based life cycle cost models, applications of these models to typical industrial products, life cycle costing economics, time value of money and present value of life cycle cost.
6. **Modeling Maintenance and Repair Costs:** Factors influencing maintenance cost, types of maintenance costs, preventive and corrective maintenance cost estimation, manpower, maintenance material, spare and repair parts costs, maintenance cost estimation models, and maintenance cost data collection, stochastic point processes for repairable systems, methodology for planning renewal process and minimal repair process approach to model maintenance and repair costs.
7. **Modeling Product Disposal Costs:** Product end-of-life (EOL) strategies, factors influencing end-of-life strategies, product design for recyclability, compatibility analysis of product design for recyclability and reuse, material recycling at product EOL, system recycling cost, design for disassembly, disassembly cost analysis and estimating product disposal costs.
8. **Activity Based Life Cycle Costing:** General principles of activity based costing (ABC), ABC as applied to Life Cycle Costing, Identification life cycle stages, life cycle activities and cost drivers, development of LCC model, estimation of various LCC components, application of activity based costing to analyze LCC of industrial products/machines.

Term Work:

1. Minimum eight assignments based on the above topic.
2. Minimum two case studies based on LCC analysis of typical products.

Reference Books:

1. W.J. Fabrycky, Benjamin S. Blanchard, 1991, "Life-cycle Cost and Economic Analysis", Prentice Hall International Series in Industrial and Systems Engineering
2. B. S. Dhillon, 1989, "Life Cycle Costing: Techniques, Models, and Applications", Gordon and Breach Science Publishers.
3. Jan Emblemstvag, 2003, "Life-cycle costing: using activity-based costing and Monte Carlo methods to manage future costs and risks", John Wiley and Sons.
4. B. S. Dhillon, 2010, "Life cycle costing for engineers", CRC Press, Taylor and Francis Group.
5. Alphonse J. Dell'Isola, Stephen J. Kirk, 1981, "Life cycle costing for design professionals", McGraw-Hill
6. Guangbin Yang, 2007, "Life cycle reliability engineering", John Wiley and Sons.
7. Fabio Giudice, Guido La Rosa, Antonino Risitano, 2006, "Product design for the environment: a life cycle approach", CRC/Taylor & Francis.
8. Tracy Bhamra, Vicky Lofthouse, 2007, "Design for sustainability: a practical approach", Gower Publishing, Ltd., 2007.
9. Sandborn, P., and Myers, J., 2008, "Designing Engineering Systems for Sustainability" Handbook of Performability Engineering, ed. K., B., Misra, Springer, London, pp. 81-103.
10. Krishna B. Misra, 2008, Handbook of Performability Engineering, Springer, 2008 - 1316 pages.

M.E. Mechanical (Design Engineering) Semester – II (Revised)

Elective III: Tribology

Teaching Scheme:
Lectures: 3 Hrs. per week.
Tutorial: 1 Hr. per week.

Examination Scheme:
Theory Paper: 100 Marks
Term Work: 25 Marks

1. Introduction:

Introduction to Tribology-General Tribology considerations in the design of gears, cams, reciprocating components, etc. Engine Tribology basics- Tribology aspects of engine components such as bearings, piston assembly, valve train and drive train components etc.

2. Friction and Wear:

Nature of metal surfaces- surface properties- surface parameters and measurements.

Friction-sliding friction-rolling friction characteristics of common metals and nonmetals- friction under extreme environments. Engine friction- Losses and engine design parameters.

Economic role of wear-type of wear-wear mechanism-factors affecting wear-selection of materials for different wear situations-measurement of wear-tribometers and Tribometry. Engine wear-mechanisms, wear resistance material and coatings and failure mode analysis.

3. Bearings, Lubrication and Lubricants:

Theory of hydrodynamic lubrication-Generalized Reynolds Equation-Slider bearings-Fixed and pivoted shoe bearings-Hydrodynamic journal bearings-short and finite bearing-Thrust bearings-Sintered Bearing-Non Circular bearings and multi side surface bearings.

Lubrication-type of lubricants-Properties and Testing –Service Classification of lubricants-Lubrication of tribological components-Lubrication systems-Lubricant monitoring, SOAP, Ferrography and other rapid testing methods for lubricants contamination.

4. Hydrostatic (externally-pressurized) & Elasto-Hydrodynamic Lubrication:

Hydrostatic bearing-basic concepts, bearing pad coefficient. Restrictors-Capillary, orifice and flow control valve-bearing characteristic number and performance coefficients-Flat, Conical and Spherical pad thrust bearing-Multirecess journal and thrust bearings-Air and gas lubricated bearings. Lubrication of Ball and roller bearings, cams and gears, selection and life estimation, fatigue and diagnostics.

5. Rheodynamic (static) Lubrication:

Non-Newtonian fluids, characteristics, Thixotropic, materials and Bingham solids, grease lubrication and stability. Tribology of components in extreme environments like vacuum, pressure, temperature; tribomonitoring and special applications; Tribology matching and selection, tribometry, tribo-testing and standards

Term-Work:

Minimum TEN assignments based on the above topics.

References Books:

1. Bowden F.P. & Tabor D., "Friction and Lubrication of solids", Oxford University Press., 1986.
2. Ernest Rabinowicz, "Friction and Wear of materials" Interscience Publishers, 1995.
3. Neale M.J., Tribology-: Hand Book", Butterworth, 1995.
4. Fuller D.D., "Theory and practice of Lubrication for engineers", John Wiley sons, 1984.
5. Gross W. A.: "Gas film lubrication", Wiley, 1980.

M.E. Mechanical (Design Engineering) Semester – II (Revised)

Elective: IV Noise and Vibration Harshness (NVH)

Teaching Scheme:
Lectures: 3 Hrs. per week.
Tutorial: 1 Hr. per week.

Examination Scheme:
Theory Paper: 100 Marks
Term Work: 25 Marks

1.Introduction to NVH:

Sources of noise and vibration. Design features, Common problems, Marke values, Noise quality. Pass-by Noise requirements. Target vehicles and objective targets. Development stages in a new vehicle programme and the altering role of NVH engineers.

2.Sound and vibration theory:

Sound measurement, Human sensitivity and weighting factors. Combining sound sources. Acoustical resonances. Properties of acoustic materials. Transient and steady state response of one degree of freedom system applied to vehicle systems. Transmissibility, Modes of vibration.

3.Test facilities and instrumentation:

Laboratory simulation: rolling roads (dynamometers), road simulators, semi-anechoic rooms, wind tunnels, etc. transducers, signal conditioning and recording systems. Binaural head recordings, sound intensity technique, Acoustic holography, statistical Energy Analysis.

4.Signal Processing:

Sampling, aliasing and resolution. Statistical analysis. Frequency analysis. Campbell's plots, cascade diagrams, coherence and correlation functions.

5.NVH control Strategies & comfort:

Source ranking. Noise path analysis. Modal analysis. Design of Experiments, optimization of dynamic characteristics. Vibration absorbers and Helmholtz resonators. Active control techniques.

Term Work:

1. Application of Sensors and related instruments for time domain and frequency domain.
2. Modal testing and analysis for natural frequencies and mode shapes for structures.
3. Random vibration and measurement on vehicles on road.
4. Internal & External Noise Measurement and spectrum analysis.
5. Sound intensity measurements in interior commercial/ professional vehicles for source location for harshness.
6. Active noise control techniques for passenger comfort.

References Books:

1. Norton M. P., Fundamental of Noise and vibration, Cambridge University Press, 1989
2. Munjal M. L., Acoustic Ducts and Mufflers, John Wiley, 1987
3. Baxa, Noise Control of Internal Combustion Engine, John Wiley, 1984
4. Ewins D. J., Model Testing: theory and practice, John Wiley, 1995
5. Boris and Kornev, Dynamic Vibration Absorbers, John Wiley, 1993
6. Mcconnell K, "Vibration testing, Theory and practice", John Wiley, 1995.
7. Wong J Y, "Theory of Ground Vehicles", John Wiley & Sons, New York, 1978.

M.E. Mechanical (Design Engineering) Semester – II (Revised)

Elective: IV Vehicle Dynamics

Teaching Scheme:
Lectures: 3 Hrs. per week.
Tutorial: 1 Hr. per week.

Examination Scheme:
Theory Paper: 100 Marks
Term Work: 25 Marks

1.Introduction:

Classification of vibration, definitions, mechanical, vibrating systems, mechanical vibration and human comfort, modelling and simulation studies. Model of an automobile, one degree of freedom, two degree of freedom systems, free, forced and damped vibrations. Magnification and transmissibility. Vibration absorber, multidegree of freedom systems-closed and far coupled systems, Orthogonality of modal shapes, modal analysis.

2.Suspension:

Requirements, spring mass frequency, wheel hop, wheel shimmy, choice of suspension spring rate. Calculation of effective spring rate. Vehicle suspension in fore and aft directions. Hydraulic dampers and choice of damper characteristics. Independent, compensated, rubber and air suspension systems. Roll axis and vehicle under the action of side forces.

3.Steering systems : Front axle types, constructional details, front wheel geometry, Condition for True rolling, skidding, steering linkages for conventional & independent suspensions, turning radius, wheel wobble and shimmy, power and power assisted steering

4.Stability of vehicles:

Load distribution. Stability on a curved track and on a slope. Gyroscopic effects, weight transfer during acceleration and braking, over turning and sliding. Rigid vehicle-stability and equations of motion. Cross wind handling.

5.Tyres:

Types. Relative merits and demerits. Ride characteristics. Behavior while cornering, slip angle, cornering force, power consumed by a tyre. Effect of camber, camber thrust.

6.Vehicle Handling:

Over steer, under steer, steady state cornering. Effect of braking, driving torques on steering, effect of camber, transient effects in cornering. Directional stability of vehicles.

7.Aerodynamic Drag of Cars: Cars as a bluff body, flow field around car, drag force, types of drag force, analysis of aerodynamic drag, drag coefficient of cars, strategies for aerodynamic development, low drag profiles. Scope, historical developments, fundamentals of fluid mechanics, flow phenomenon related to vehicles, external and Internal flow problem, resistance to vehicle motion, performance, fuel consumption and performance potential of vehicle aerodynamics.

Term Work:

Minimum TEN assignments based on the topics mentioned below.

1. Analysis of different Vehicle Models subjected various types of excitations in
 - i. Time Domain and ii. Frequency domain using “C” programs or MATLAB
2. Testing of vehicle Ride comfort using FFT analyzer.
3. Testing of Vehicle stability using different models and excitations.
4. Calculation of drag force and its effect on the stability on the vehicle.

References Books:

1. Thomas D Gillespie, “Fundamentals of Vehicle dynamics”, SAE USA 1992.
2. Thomson WT ‘Theory of Vibration with Applications’, CBS Publishers and Distributors, New Delhi. 1990.
3. Wong J Y, “Theory of Ground Vehicles”, John Wiley & Sons, New York, 1978.
4. Cole D E, “Elementary Vehicle Dynamics”, Ann Arbor, Michigan, USA, 1972.
5. Maurice Olley, “Chassis Design – Principles and Analysis”, Bentley publishers.
6. J. G. Giles, ‘Steering Suspension and Tyres, Illiffe Books Ltd., 1968.

M.E. Mechanical (Design Engineering) Semester – II (Revised)

Elective: IV Engineering Fracture Mechanics

Teaching Scheme:

Lectures: 3 Hrs. per week.

Tutorial: 1 Hr. per week.

Examination Scheme:

Theory Paper: 100 Marks

Term Work: 25 Marks

Review of - Mechanical properties of solid materials, Theory of elasticity
Stress and strain, plane stress, plane strain, stress function, Theory of plasticity, yield stress,
yield conditions (Mises & Tresca)

1. **Introduction**:-Macroscopic failure mode, ideal fracture strength, energy release rate, Fracture Modes.
2. **Fracture Criteria** :-Griffith criterion, **Irwin's Fracture Criterion, Stress Intensity Approach**, Stress intensity factor, crack tip plasticity, crack opening displacement, plastic constraint.
3. **Methods for Evaluating Fracture toughness** :-

Numerical Methods:

- a. Finite Elements (FE)
- b. Finite Differences (FD)
- c. Boundary Integral Equations (BIE)

Experimental Methods

- a. Compliance Method
- b. Photoelasticity
- c. Interferometry and Holography

4. **Experimental evaluation of Fracture toughness**:-

Plane strain fracture toughness, J – Integral

5. **Fatigue mechanics** :-

S-N diagram, fatigue limit, fatigue crack growth rate, Paris law.

6. **Creep mechanics** :-

Creep deformation, creep strength, creep-fatigue interaction.

Special Note – No question should be asked on review topic, derivations.

Term Work:

Minimum TEN assignments based on the above topics.

References Books :-

1. Anderson T.L., Fracture Mechanics, 2nd Edition, CRC Press, 1995
2. Hertzberg, R. W. *Deformation and Fracture Mechanics of Engineering Materials*. 4th ed. John Wiley & Sons, Inc., 1996.
3. ASTM standards

M.E. Mechanical (Design Engineering) Semester – II (Revised)

Elective: IV Design for Manufacture and Assembly

Teaching Scheme:

Lectures: 3 Hrs. per week.

Tutorial: 1 Hr. per week.

Examination Scheme:

Theory Paper : 100 Marks

Term Work: 25 Marks

- 1. Introduction to tolerances:** Tolerances: Limits and Fits, tolerance Chains and identification of functionally important dimensions. Dimensional chain analysis-equivalent tolerances method, equivalent standard tolerance grade method, equivalent influence method. Geometric tolerances: applications, geometric tolerancing for manufacture as per Indian Standards and ASME Y 14.5 standard, surface finish, review of relationship between attainable tolerance grades and different machining
- 2. Form design of castings, weldments, forging and sheet metal components:** Materials choice - Influences of materials - Space factor - Size - Weight - Surface properties and production method on form design. Redesign of castings based on parting line considerations, Minimizing core requirements, redesigning cast members using Weldments, form design aspects in Forging and sheet metal components.
- 3. Component Design - Machining Considerations** Design features to facilitate machining - Drills - Milling cutters - Keyways - Doweling procedures, Counter sunk screws - Reduction of machined area - Simplification by separation - Simplification by amalgamation - Design for machinability - Design for economy - Design for clampability - Design for accessibility - Design for assembly. Redesign For Manufacture - Design features to facilitate machining: datum features - functional and manufacturing. Component design – machining considerations, redesign for manufacture, examples.
- 4. DFMA TOOLS:** Rules and methodologies used to design components for manual, automatic and flexible assembly, traditional design and manufacture Vs concurrent engineering, DFA index, poke-yoke, lean principles, six sigma concepts, DFMA as the tool for concurrent engineering, three DFMA criteria for retaining components for redesign of a product; design for manual assembly; design for automatic assembly; computer-aided design for assembly using software.
- 5. DESIGN FOR THE ENVIRONMENT:** Introduction – Environmental objectives – Global issues – Regional and local issues – Basic DFE methods – Design guide lines – Example application – Lifecycle assessment – Basic method – AT&T's environmentally responsible product assessment - Weighted sum assessment method – Lifecycle assessment method – Techniques to reduce environmental impact – Design to minimize material usage – Design for disassembly – Design for Recyclability – Design for remanufacture –Design for energy efficiency – Design to regulations and standards.

Term Work:

Minimum TEN assignments based on the above topics

References Books :

1. A.K. Chitale and R. C. Gupta, Product Design and Manufacturing, PHI 2007.
2. G.Boothroyd, P.Dewhurst and W.Knight, Product Design for Manufacture and Assembly, Marcell Dekker, 2002.
3. R.Bryan , Fischer, Mechanical Tolerance stackup and analysis, Marcell Dekker, 2004.
4. M. F. Spotts, Dimensioning and Tolerance for Quantity Production, Prentice Hall Inc., 1999.
5. J.G. Bralla, Hand Book of Product Design for Manufacturing, McGraw Hill Publications, 2000.
6. G.E. Dieter ,Engineering Design: A Materials and Processing Approach. McGraw-Hill

M.E. Mechanical (Design Engineering) Semester – II (Revised)

6. Computer Aided Analysis Lab

Teaching Scheme:
Practical : 2 Hrs. per week.

Examination Scheme:
Term Work: 25 Marks
Oral: 25 Marks

Laboratory Experiments:

Students are expected to develop 3D model and analyze the same for loaded configuration. Students will be given on experience on the software packages such as, ANSYS. Various Designs will be analyzed using ANSYS. Various manufacturing processes will be modeled and simulated and the effects of process variables on the quality of product will be analyzed.

1. Study of Finite Element Analysis and its different approaches.
2. Basic procedure of Finite Element Method and Mathematical formulation of problems.
3. Analysis of 1D structural members and verification of the same through manual calculation.
4. Beam analysis problems and their verification
5. Formulation of Dynamic problem and its solution for finding Eigen values and Eigen vectors
6. Problem formulation of 1D & 2D heat transfer problem and verifying solution using software
7. Finite Element Analysis of 2D , 3D problems(**any one**) using FEA
 - Gear tooth analysis
 - Crane Hook analysis
 - Pressure Vessel stress Analysis
 - Connecting Rod, Crank Shaft, Cam Shaft Stress Analysis.
8. Flow Simulation: Flow through pipes, flow over bodies.
9. At least one project and a case study should be carried out based on recent Publications / research papers / technical development.

References

1. Rao S. S. “Finite Elements Method in Engineering”- 4th Edition, Elsevier, 2006
2. Frank L. Stasa,” Applied finite Element Analysis for Engineers”, CBS International Edition, 1985.
3. Bathe K. J. Finite Elements Procedures, PHI. Cook R. D., et al. “Concepts and Application of Finite Elements Analysis”- 4th Edition, Wiley & Sons, 2003.
4. Zeinkovich, “The Finite Element Method for Solid and Structural Mechanics, 6th Ed., Elsevier 2007.
5. Desai C.S and Abel, J.F., Introduction to the finite element Method, Affiliated East west Press Pvt. Ltd. New Delhi 2000.

M.E. Mechanical (Design Engineering) Semester – II (Revised)

7. SEMINAR – II

Teaching Scheme:

Practical : 2 Hrs. per week.

Examination Scheme:

Term Work: 25 Marks

Seminar II shall be based on tentative topic of dissertation such as review paper on some specific well defined area/ specialized stream of Mechanical Engineering.

Each student has to prepare a write up of about 25-30 pages of “A4” size sheets and submit it in IEEE format in duplicate as the term work.

The student has to deliver a seminar talk in front of the faculty of the department and his classmates. The faculty, based on the quality of work, carried out, preparation and understanding of the candidates. Some marks should be reserved for the attendance of a student in the seminars of other students.

M.E. Mechanical (Design Engineering) Semester – II (Revised)
8. Comprehensive Viva

Teaching Scheme: ---

Examination Scheme:
Oral : 50 Marks

The students have to do preparation on all the subjects which they have studied in Ist and IInd semesters. The viva will be conducted by the external and internal examiners jointly and their appointments will be made by university.

The thorough knowledge, preparation and subjects' understanding will be assessed by the Examiners.

M.E. Mechanical (Design Engineering) Semester – III (Revised)

1. Industrial training

Teaching Scheme: ----

Examination Scheme:
Term work: 50 marks

The student has to prepare the report of training undergone in the industry during vacation after semester II. It shall include the brief details of assignment completed by the candidate and general observation and analysis. The identified areas for undertaking the dissertation work shall form part of report. The term work marks should be based on report and departmental oral exams. The training should be of minimum two weeks from reputed industries and certificate of the same should be a part of the report.

M.E. Mechanical (Design Engineering) Semester – III (Revised)

2. Dissertation Phase-I

Practical.-5 hrs per week

Examination Scheme:

Term work: 50 Marks

Oral: 50 Marks

The term work under this submitted by the student shall include.

- 1) Work diary maintained by the student and countersigned by his guide.

- 2) The content of work diary shall reflect the efforts taken by candidates for
 - (a) Searching the suitable project work.
 - (b) Visits to different factories or organizations.
 - (c) Brief report on web sites, journals and various papers referred for project work.
 - (d) The brief report of feasibility studies carried to come to final conclusion. (e) Rough sketches.
 - (f) Design calculations etc. carried by the student.

- 3) The student has to make a presentation in front of panel of experts in addition to guide as decided by department head.

M.E. Mechanical (Design Engineering) Semester – IV (Revised)

1. Dissertation Phase-II

Practical.-5 hrs per week

Examination Scheme:
Term work: 200 Marks
Oral: 100 Marks

The dissertation submitted by the student on topic already approved by university authorities on the basis of synopsis submitted by the candidate, shall be according to the following guide lines.

Format of dissertation report:

The dissertation work report shall be typed on A4 size bond paper. The total No. of minimum pages shall not be less than 60. Figures, graphs, annexure etc. should be added as per the requirement.

The report should be written in the format as given below-

1. Title sheet
2. Certificate
3. Acknowledgement
4. List of figures, Photographs/Graphs/Tables
5. Abbreviations.
6. Abstract
7. Contents.
8. Text with usual scheme of chapters.
9. Discussion of the results and conclusions
10. Bibliography (the source of illustrative matter be acknowledged clearly at appropriate place as per IEEE/ASME/Elsevier Format)

Shivaji University, Kolhapur

Equivalence for M. E.

(Mechanical Engineering)

Semester I & II

M.E. Mechanical (Design Engineering)

(Part - I) Semester - I

Name of the Subject in Old Syllabus		Equivalent Subject for Examination from 2012-13	
1.	Computational Techniques in Design Engineering	1.	Same as Old Syllabi
2.	Industrial Instrumentation	2.	Same as Old Syllabi
3.	Solid Mechanics	3.	Solid Mechanics
4.	Design of Experiments and Research Methodology	4.	Same as Old Syllabi
5.	Reverse Engineering	5.	Reverse Engineering, (Elective - II)
6.	Engineering Design Optimization	6.	Same as Old Syllabi
7.	Reliability Engineering	7.	Reliability Engineering
8.	Finite Element Method	8.	Same as Old Syllabi
9.	Synthesis and Analysis of Mechanisms	9.	Analysis and Synthesis of Mechanisms,

	and Machines		(Sem - II)
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(Part - II) Semester - II

Name of the Subject in Old Syllabus		Equivalent Subject for Examination from 2012-13	
1.	Design Engineering	1.	Advanced Design Engineering
2.	Machine Dynamics	2.	Same as Old Syllabi
3.	Experimental Stress Analysis	3.	Experimental Stress Analysis, (Elective-III)
4.	Industrial Product Design	4.	Same as Old Syllabi
5.	Process Equipment Design,(Elective-II)	5.	Process Equipment Design,(Elective - I)
6.	Material Handling Equipment Design, Elective - II	6.	Material Handling Equipment Design, Elective - I
7.	Machine Tool Design	7.	Machine Tool Design
8.	Robotics	8.	Robotics
9.	Tribology	9.	Same as Old Syllabi

