



Dr.M.G.R.
EDUCATIONAL AND RESEARCH INSTITUTE
UNIVERSITY
(Decl. U/S 3 of UGC Act 1956)
DEPARTMENT OF MECHANICAL ENGINEERING

B.Tech - Mechanical Engineering (Part Time)
Curriculum and Syllabus
2013 Regulation

I SEMESTER						
S.No	Sub. Code	Title of Subject	L	T	P	C
1	BMA13021	Mathematics - I for Mechanical Engineers	3	1	0	4
2	BME13004	Fluid Mechanics and Machinery	3	1	0	4
3	BME13005	Engineering Mechanics	3	1	0	4
4	BME13006	Engineering Thermodynamics	3	1	0	4
5	BME13010	Engineering Metallurgy	3	0	0	3
TOTAL			15	4	0	19

II SEMESTER						
S.No	Sub. Code	Title of Subject	L	T	P	C
1	BMA13009	Numerical Methods For Mechanical And Civil Engineers	3	1	0	4
2	BME13007	Manufacturing Technology-I	3	0	0	3
3	BME13011	Thermal Engineering-I	3	1	0	4
4	BME13012	Strength of Materials	3	1	0	4
5	BME13013	Mechanics of Machines-I	3	1	0	4
TOTAL			15	4	0	19

III SEMESTER						
S.No	Subject Code	Title of Subject	L	T	P	C
1	BME13016	Design of Machine Elements - I	3	1	0	4
2	BME13017	Thermal Engineering-II	3	1	0	4
3	BME13018	Mechanics of Machines - II	3	1	0	4
4	BEE13032	Electrical and Electronics Engineering	3	0	0	3
5	BME13L08	Dynamics Lab	0	0	3	1
TOTAL			12	3	3	16



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IV SEMESTER						
S.No	Subject Code	Title of Subject	L	T	P	C
1	BME13015	Engineering Metrology	3	0	0	3
2	BME13019	Heat & Mass Transfer	3	1	0	4
3	BME13020	Design of Machine Elements - II	3	1	0	4
4	BME13021	Manufacturing Technology - II	3	0	0	3
5	BME13L13	Thermal Engineering Lab	0	0	3	1
TOTAL			12	2	3	15

V SEMESTER						
S.No	Subject Code	Title of Subject	L	T	P	C
1	BME13022	Hydraulics and Pneumatics	3	0	0	3
2	BME13023	Statistical Quality Control & Reliability Engineering.	3	0	0	3
3	BME13025	CAD,CAM & CIM	3	0	0	3
4	BEC13031	Microprocessor and Mechatronics	3	0	0	3
5	BME13L09	Automation Lab	0	0	3	1
TOTAL			12	0	3	13

VI SEMESTER						
S.No	Subject Code	Title of Subject	L	T	P	C
1	BMA13017	Optimization Techniques for Mechanical Engineers	3	1	0	4
2	BME13EXX	Elective - I	3	0	0	3
3	BME13EXX	Elective - II	3	0	0	3
TOTAL			9	1	0	10



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VII SEMESTER						
S.No	Subject Code	Title of Subject	L	T	P	C
1	BME13026	Automobile Engineering	3	0	0	3
2	BME13L14	Project Work	0	0	12	10
TOTAL			3	0	12	13

TOTAL NO.OF CREDITS :105

LIST OF ELECTIVES						
S.No	Subject Code	Title of Subject	L	T	P	C
1	BME13E10	Industrial Robotics	3	0	0	3
2	BME13E11	Computer Integrated Manufacturing.	3	0	0	3
3	BME13E12	Non Conventional Sources of Energy.	3	0	0	3
4	BME13E13	Non Conventional Machining Techniques	3	0	0	3
5	BME13E14	Enterprise Resource Planning.	3	0	0	3
6	BME13E15	Composite Materials	3	0	0	3
7	BME13E16	Engineering Ethics.	3	0	0	3
8	BME13E17	Industrial Engineering	3	0	0	3
9	BME13E18	Total Quality Management	3	0	0	3
10	BME13E19	Industrial Safety Engineering	3	0	0	3
11	BME13E20	Ergonomics	3	0	0	3
12	BME13E21	Nanotechnology	3	0	0	3
13	BME13E22	Disaster Management	3	0	0	3
14	BME13E23	Personnel Management	3	0	0	3
15	BME13E24	Reverse Engineering	3	0	0	3
16	BCS13E31	Artificial Intelligence and Expert System	3	0	0	3



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BME 13004

FLUID MECHANICS AND MACHINERY

3 1 0 4

OBJECTIVES: The student will learn

- The basic properties of fluids.
- Flow behaviour in various sections with basic equations
- Working principles of hydraulic pumps and turbines

UNIT I: PROPERTIES OF FLUIDS

11 Hrs

Units & Dimensions, Properties of fluids – density, specific Gravity, specific weight, viscosity. Surface tension and Capillarity, Compressibility & Bulk modulus, Vapour pressure, Measurement of pressure-Manometers, Mechanical gauges.

UNIT II: FLUID FLOW CONCEPTS AND BASIC EQUATIONS

11 Hrs

Flow Characteristics, Concepts of System and Control Volume, Continuity, Energy equation- Euler equation- Bernoulli equation, Impulse momentum equation-applications.

UNIT III: FLOW THROUGH CIRCULAR CONDUITS

12 Hrs

Laminar flow through circular tubes – Boundary layer thickness -Darcy equation on pipe roughness – Friction factor – Minor losses – Flow through pipes in series and in parallel, Equivalent pipes.

UNIT IV: HYDRAULIC TURBINES

13 Hrs

Impact of free jets-work done and efficiency calculation, Classification of hydraulic turbines, Elementary working principles of Pelton, Francis, Kaplan turbine, Work done, Governing of turbines, Draft tube, Specific Speed.

UNIT V: HYDRAULIC PUMPS

13 Hrs

Reciprocating pumps : Classification, Working, Single acting and Double acting, Slip, Indicator diagram, Air vessels. Centrifugal pumps :Classification, Components, Working, Velocity triangles, Losses & Efficiency of a centrifugal pump, Pumps in series & parallel, Specific speed, Separation, Cavitations, Priming.

Total No. of Hrs : 60

TEXT BOOKS

- 1) Bansal S.K. (2012) “*Fluid Mechanics and Hydraulic Machines*”, Laxmi Publications (P) Ltd., New Delhi.
- 2) R.K.Rajput. (1998) “*Fluid Mechanics and Hydraulic Machines*”, S.Chand & Company Ltd., New Delhi.

REFERENCES

- 1) L.Kumar. (2002), “*Engineering Fluid Mechanics*”, Eurasia Publishing House (P) Ltd., New Delhi.
- 2) Roberson J.A. & Crowe C.T. (2001), “*Engineering Fluid Mechanics*”, M/s Jaico Publishing Co., 9th edition
- 3) Streeter V.L. and Wylie E.B. (1983), “*Fluid Mechanics*”, McGraw Hill.
- 4) Ramamirtham S. (1988), “*Fluid Mechanics, Hydraulics and Fluid Machines*”, Dhanpat Rai & Sons, Delhi.
- 5) Yunus.A.Cengel, Robert H.Turner., “*Thermal-Fluid Sciences*”, Tata McGraw Hill.



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BME 13005

ENGINEERING MECHANICS

3 1 0 4

OBJECTIVES: The student will learn

- The vectorial and scalar representation of forces and moments.
- Static equilibrium of particles and rigid bodies both in two dimensions and in three dimensions.
- The principle of work and energy.
- The effects of friction on equilibriums, the laws of motion, the kinematics of motion and the inter-relationship.

UNIT I: STATICS

12 Hrs

STATICS OF PARTICLE: Introduction – Units and Dimensions – Laws of mechanics – concurrent forces in a plane-resolution and Composition of forces – equilibrium of the particle-resultant force. Forces in space – Equilibrium of a particle in space

STATICS OF RIGID BODY : Free body diagram – Types of supports and their reactions – Moments and Couples – Moment of a force about a point and about an axis – Varignon’s theorem – equilibrium of Rigid bodies in two dimensions –Equilibrium of Rigid bodies in three dimensions

UNIT II: PROPERTIES OF SURFACE AND SOLIDS

12 Hrs

Determination of Area and volume – Determination and derivation of First moment of area(Centroid), Second moment of area(Moment of Inertia) of Regular as well as irregular geometrical area – Centroid of line elements. Mass moment of inertia and polar moment of inertia. Principal moments of inertia of plane areas – Principal axes of inertia-Product of Inertia.

UNIT III: FRICTION

12 Hrs

Introduction – Laws of Dry Friction – Coefficient of friction – friction of a body lying on an inclined plane. Application of friction-Ladder friction-Wedge friction-Screw friction.

UNIT IV: DYNAMICS OF PARTICLES

12 Hrs

KINEMATICS: Displacement, Velocity-Constant and variable Acceleration, their relationship – linear and curvilinear motion- Projectile motion, relative motion.

KINETICS: Linear and Curvilinear motion-Work-Energy method, Impulse and Momentum, Impact-collision of Elastic bodies. Newton’s law-D’Alemberts principle.

UNIT V: DYNAMICS OF RIGID BODIES

12 Hrs

KINEMATICS: Introduction-Rotation-Linear and Angular Velocity as well as acceleration. General plane motion-Absolute and Relative velocity in plane motion. Instantaneous centre of Rotation in plane motion-Location.

KINETICS: Relation between Translatory and Rotary motion of the body-Work energy equation of particles – D’Alemberts principle.

Total No. of Hrs : 60

TEXT BOOKS

- 1) R.S.Khurmi. (2008), “A Textbook of Engineering Mechanics”, S.Chand & co Ltd.
- 2) S.Rajasekaran et.al. (2009), “Fundamentals of Engineering Mechanics”, Vikas Publishing House Pvt Ltd., 3rd Edition.

REFERENCES

- 1) Arthur.P.Boresi,Richard.J.Schmidt, “Engineering Mechanics : Statics & Dynamics”, Thomson Brooks/Cole,Chennai.
- 2) Palanichamy M.S, Nagan.S, (2001), “Engineering Mechanics – Statics and Dynamics” Tata Mc Graw Hill.
- 3) Beer & Johnson et.al, (2010) “Vector Mechanics for Engineers (Statics and Dynamics)”, Tata Mc Graw Hill.



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BME 13006

ENGINEERING THERMODYNAMICS

3 1 0 4

OBJECTIVES: The student will learn

- Fundamentals concepts and laws of thermodynamics
- Various power cycles and their applications

UNIT I: BASIC CONCEPTS AND FIRST LAW OF THERMODYNAMICS

11 Hrs

Thermodynamics systems, Concepts of continuum, Thermodynamic properties, Equilibrium, Process, Cycle, Work, Heat, Temperature, Zeroth law of thermo dynamics. First law of thermodynamics – Applications to closed and open systems, Internal energy, Specific heats, Enthalpy, Steady flow conditions.

UNIT II: SECOND LAW OF THERMODYNAMICS

12 Hrs

Statements, Reversibility, Causes of irreversibility, Carnot cycle, Reversed Carnot cycle, Heat engines, Refrigerators, Heat pumps. Clausius inequality, Concept of Entropy, Principles of increase of entropy, Carnot theorem, Available energy, Availability, Introduction to energy.

UNIT III: WORKING FLUIDS

12 Hrs

Thermodynamic properties of pure substance, Property diagrams. PVT surface of water and other substances, calculation of properties. First law and second law analysis using tables and charts. Properties of ideal and real gases, Equation of state, Gas laws. Vanderwal's equation of state, Compressibility, Compressibility charts. Daltons law of partial pressures, Internal Energy, enthalpy, Specific heat and molecular weight of gas mixtures.

UNIT IV: POWER CYCLES

13 Hrs

Gas power cycles - Carnot, Otto, Diesel, Dual, Brayton Cycles. Vapour Power Cycles – Rankine, Modified Rankine, Reheat, Ideal Regenerative cycle.

UNIT V: THERMODYNAMIC RELATIONS

12 Hrs

Exact differentials, Maxwell relations, TdS relations, Difference and ratio of Heat Capacities, Energy Equation, Clausius Clapeyron equations, Joule-Thomson coefficient.

Total No. of Hrs : 60

***NOTE:** Use of Steam Table and Mollier Chart are permitted in Examination

TEXT BOOKS

- 1) P.K.Nag, (2012) “*Engineering Thermodynamics*” (fourth Edition), TataMcGraw Hill 5 Publishing Company Ltd., New Delhi.
- 2) Yunus A.Cengel, (2008) “*Thermodynamics-An Engg. Approach*”, Tata McGraw Hill, 6th edition.

REFERENCES

- 1) Spalding & Cole, “*Engineering Thermodynamics*”, ELBS, 6th edition.
- 2) J.P.Holman, (1988) “*Thermodynamics*”, McGraw Hill 109095, 4th edition,
- 3) Van Wylen & Sonntag, (1998) “*Fundamentals of Classical Thermodynamics*”, Wiley Eastern, 5th Edition.
- 4) Rogers & Mathew, (1992) “*Engineering Thermodynamics*”, Adison Wesley 1090909, 4th edition.
- 5) Michael Saad, (1966) “*Thermodynamics*”, Prentice Hall 109097.



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BME 13010

ENGINEERING METALLURGY

3 0 0 3

OBJECTIVES: The student will learn

- Fundamental of metal structures,
- Properties of ferrous, non-ferrous and polymers.
- Heat treatment and testing of materials.

UNIT I: CRYSTALLOGRAPHY AND STRENGTHENING MECHANISMS

9 Hrs

Crystalline and amorphous solids - Unit cell and primitive cell - Miller indices BCC, FCC and HCP crystal structures and their packing factors –Crystallisation- Crystal defects - Effect of crystal imperfections in mechanical properties-Dislocations- strengthening mechanisms for the improvement of mechanical properties.

UNIT II: FERROUS AND NON FERROUS METALS

9 Hrs

Significance of Phase diagram-(Eutectic and Eutectoid alloy system)-Equilibrium and Non- Equilibrium cooling- Allotropy of Iron-iron carbon phase diagram.

Classification of Steels and Cast Iron-Microstructure of Iron and Steel- Cast Irons - Grey, White malleable, spheroidal –Effect of alloying elements on steel - stainless and tool steels. Copper and Copper alloys - Brass, Bronze and Cupronickel –Aluminum and Al-Cu alloy

UNIT III: HEAT TREATMENT AND TESTING

9 Hrs

Definition - Classification of heat treatment process - Purpose of heat treatment -Principles (fundamentals) of heat treatment - Annealing –Re-crystallization- Normalizing - Hardening-TTT-CCT Cooling curves- Tempering - Interrupted quenching - Testing of materials - Destructive testing - Tensile, Compression, Hardness, Impact, Torsion, Fatigue. Non-destructive testing - Visual inspection, Hammer test, Radiography, Ultrasonic inspection.

UNIT IV: FAILURE MODES AND ITS PREVENTIONS

9 Hrs

Plastic deformation-Fracture - Mechanism of brittle fracture (Griffith's theory) and ductile fracture -Difference between brittle and ductile fractures - Fatigue failure and its prevention - Creep - different stages in creep curve - Factors affecting creep resistant materials -Mechanism of creep fracture.

UNIT V: NON METALLIC AND NEWER MATERIALS

9 Hrs

Types, Properties and Application: Polymers, Ceramics and Metal matrix Composites –Super alloys, Nano-materials- carbon and metal based materials, Smart materials and their properties

Total No. of Hrs : 45

TEXT BOOKS

- 1) Avner, (1997) *“Introduction to Physical Metallurgy”*, McGraw Hill International Book., second edition.
- 2) Williams D Callister, (2007) *“Material Science and Engineering”*, Wiley India Pvt Ltd, Revised Indian Edition.

REFERENCES

- 1) Raghavan, V., (2006) *“Materials Science and Engineering”*, Prentice Hall of India Pvt., Ltd.,” 5 th edition.
- 2) Muralidhara. M.K. (1998) *“Material science and Process”*, Danpat Rai Publishing.
- 3) Nayak, S.P., (1985) *“Engineering Metallurgy and Material Science”*, Character Publishing House, Anand, India.
- 4) Van Vlack, (1970) *“Material Science for Engineers”*, Addison Wesley, 10985,
- 5) Arumugam, M., (1997) *“Material Science”*, Anuradha Publishers.
- 6) O.P. Kanna (1999) *“Material Science and Metallurgy”*, Prentice Hall of India Pvt., Ltd.



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BMA 13009 NUMERICAL METHODS FOR MECHANICAL AND CIVIL ENGINEERS 3 1 0 4

(Common to II yr. / IV Sem. - Mechanical, Civil - B.Tech (Full Time))
(I yr. / II Sem. - Mechanical, II yr. / III Sem. - Civil - B.Tech (Part Time))

OBJECTIVES: The student will learn

- Methods of solution of algebraic equations
- Basic principles of numerical interpolation methods.
- Solution methods for ordinary and partial differential equations.

UNIT I: SOLUTION OF EQUATIONS 12 Hrs

Solution of Algebraic and Transcendental equations – Method of false position – Iteration method – Newton-Raphson method – Solution of Linear system of equations – Gauss Elimination method – Gauss-Jordan method – Iterative methods – Gauss-Jacobi method – Gauss-Seidel method – Matrix Inversion by Gauss-Jordan method.

UNIT II: INTERPOLATION 12 Hrs

Newton forward and backward differences – Central differences – Stirling's and Bessel's formulae – Interpolation with Newton's divided differences – Lagrange's method.

UNIT III: NUMERICAL DIFFERENTIATION AND INTEGRATION 12 Hrs

Numerical Differentiation with interpolation polynomials – Numerical Integration by Trapezoidal and Simpson's (both $1/3^{\text{rd}}$ & $3/8^{\text{th}}$) rules – Two and three point Gaussian Quadrature formulae – Double integrals using Trapezoidal and Simpson's rules.

UNIT IV: NUMERICAL SOLUTIONS OF ORDINARY DIFFERENTIAL EQUATIONS 12 Hrs

Taylor's series – Euler's & Modified Euler's method – Runge Kutta method of fourth order for first & second order differential equations – Milne's predictor-corrector method – Adam-Bashforth's predictor-corrector method.

UNIT V: NUMERICAL SOLUTIONS OF PARTIAL DIFFERENTIAL EQUATIONS 12 Hrs

Finite difference solutions for one dimensional heat equation (both implicit & explicit) – Bender-Schmidt method – Crank-Nicolson method – One dimensional wave equation – Two dimensional Laplace and Poisson equations – Liebmann's method.

Total No. of Hrs : 60

TEXT BOOK

- 1) Veerarajan T. (2005), "*Numerical Methods*", Tata McGraw Hill Publishing Co.

REFERENCES

- 1) Sastry S.S. (2003), "*Introductory Methods of Numerical Analysis*", Prentice Hall of India.
- 2) Kandasamy P., Thilagavathy, Gunavathy K. (2008), "*Numerical Methods*" (Vol.IV), S.Chand & Co.,
- 3) Grewal B.S. (2012), "*Higher Engineering Mathematics*", Khanna Publishers.



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BME 13007

MANUFACTURING TECHNOLOGY – I

3 0 0 3

OBJECTIVES: The student will learn

- Various metal joining and forming processes.
- Powder metallurgy and Precision machining.
- Various methods of processing plastics.

UNIT I: METAL CASTING PROCESSES

9 Hrs

Introduction to Pattern making - Moulding sand - Melting furnaces - Special casting processes - Shell, Investment, Die casting, Full mould process - Defects in casting. Computers in casting processes.

UNIT II: METAL FORMING PROCESSES

9 Hrs

Cold and hot working - Forging, Rolling, Extrusion, Drawing. . Introduction to sheet metal forming processes. High energy rate forming - Explosive forming, Electro-hydraulic, Electro magnetic forming, dynapac machine, petro forge machines. Super plastic forming

UNIT III: METAL JOINING PROCESSES

10 Hrs

Classification - Arc Welding –Sheet metal arc welding , Gas metal welding- - Submerged Arc , TIG, MIG, - Resistance welding -Electrode types – Specification- Special Types - Laser, Electron beam, Plasma Arc, Ultrasonic, Electro slag, Explosive welding and Friction welding - Thermit welding –inspection of welding- Defects in weld- Brazing and soldering

UNIT IV: METAL CUTTING PROCESSES- INTRODUCTION

9 Hrs

Lathe: Specification - Types - Mechanisms - Operations - Calculations - Capstan and turret lathe - Tooling with examples - Copy turning lathe. Drilling: Specification - Types - Feed Mechanism - Operations - Drill tool nomenclature - Mounting – Reamer and tap tools - Calculations.

UNIT V: PROCESSING OF PLASTIC MATERIALS

8 Hrs

Types of Plastics - Types of moulding - Compression moulding - Transfer molding - Injection molding - Blow Moulding – Rota moulding - Film and sheet forming - Thermo forming - Reinforced plastic - Laminated plastics.

Total No. of Hrs : 45

TEXT BOOKS

- 1) Sharma P.C. (2008), “*A Text Book of Production Technology*”, S.Chand & Company Ltd., New Delhi.
- 2) Serope Kalpakjian (2013), “*Manufacturing Engineering and Technology*”, Addison-wesley Pub.Co ,7th edition.

REFERENCES

- 1) Rao P.N. (2007), “*Manufacturing Technology - Foundry Forging & Welding*”, Tata McGraw Hill Publishing Co., New Delhi, 2nd edition.
- 2) R.K. Jain, (2001) “*Production Technology*”, Khanna publisher.
- 3) O.P. Khanna, (1993), “*Welding Technology*”, Dhanpat Rai & sons.
S. K. Hajra Choudry, S. K. Bose, (2010) “*Elements of Workshop Technology -Volume I & II*”. Media promoters



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BME 13011 **THERMAL ENGINEERING – I** **3 1 0 4**

OBJECTIVES: The student will learn

- To integrate the concepts, laws and methodologies from the first course in thermodynamics into the analysis of cyclic process.
- To apply the thermodynamic concepts into various thermal applications like, IC engines Steam turbines, Gas Turbines.

UNIT I: STEAM GENERATORS **12 Hrs**

Types and Classifications, Low pressure, high pressure, fire and water tube boilers –Cochran-Locomotive– Lancashire boilers - Babcock-Wilcox boilers - Benson, Lamont. Boiler mountings and Accessories – Criteria for selection of a boiler.

UNIT II: STEAM CONDENSERS AND NOZZLES **12 Hrs**

Steam condensers – introduction – classification –jet and surface condensers-vacuum efficiency- condenser efficiency- simple problems. Steam nozzles–isentropic flow through nozzles-convergent, convergent divergent nozzles-critical pressure ratio- effect of friction.

UNIT III: STEAM TURBINES **12 Hrs**

Impulse and Reaction Principles – Compounding-velocity and pressure compounding- Velocity diagrams for single stage turbines, Speed regulations – Governing.

UNIT IV: INTERNAL COMBUSTION ENGINES **12 Hrs**

Actual cycles, Valve and port timing diagrams, Engine types and applications, Fuel supply, Ignition, Cooling and Lubrication System for S.I and C.I engines.

UNIT V: COMBUSTION AND TESTING OF I. C. ENGINES **12 Hrs**

Cetane and Octane numbers of fuels – Combustion, Knocking and Detonation, Scavenging and Supercharging – Performance & Testing of I. C. Engines – Determination of frictional power and determination of various efficiencies – Heat balance calculations.

Total No. of Hrs : 60

***NOTE:** Use of approved thermodynamic property Tables and Charts are permitted in Examination

TEXT BOOKS

- 1) Rajput R. K., (2012) “*Thermal Engineering*”, Laxmi Publications (P) Ltd.
- 2) C. P. Kothandaraman and S. Domkundwar, (2004) “*Thermodynamics and Thermal Engineering*” Dhanpat Rai & Co. (P) Ltd.

REFERENCES

- 1) P. L. Ballaney, (1994) “*Thermal Engineering*”, Khanna Publishers, New Delhi.
- 2) W.P.Stoecker and J. W. Jones, “*Refrigeration and Air Conditioning*”, Tata McGraw Hill Co. Ltd.,
- 3) Ganesan V., (2012) “*Internal Combustion Engines*”, Tata McGraw Hill New Delhi, 4th edition.



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BME 13012

STRENGTH OF MATERIALS

3 1 0 4

OBJECTIVES: The student will learn

- Basic principles of stress, strain and elastic constants.
- To draw shear force and bending moment diagrams .
- To find deflection of beams.

UNIT I: STRESS, STRAIN DEFORMATION OF SOLIDS

12 Hrs

Rigid and Deformable bodies – Strength, Stiffness and Stability – Stresses; Tensile, Compressive and Shear – Deformation of simple and compound bars under axial load – Thermal stress – Elastic constants and their relationship – strain energy due to axial load – stress due to suddenly applied load and impact load.

UNIT II: BEAMS - LOADS AND STRESSES

12 Hrs

Types of beams: Supports and Loads – Shear force and Bending Moment in beams – Cantilever, Simply supported beams and Overhanging beams Stresses in beams – Theory of simple bending – Stress variation along the length and in the beam section – Effect of shape of beam section on stress induced – Shear stress distribution in beams of different sections.

UNIT III: TORSION OF SHAFTS AND SPRINGS

12 Hrs

Theory of pure torsion- Torsion of circular and hollow shafts –Stepped shafts – Composite shaft – Stress due to combined bending and torsion. Type of springs - Stiffness- Springs in series-Springs in parallel - Stresses and deflections in helical springs and leaf springs – Design of helical springs- design of buffer Springs - leaf springs.

UNIT IV: DEFLECTION OF BEAMS

12 Hrs

Double integration method- Macaulay's Method- Area Moment Theorems for Computations of slope and deflection in Beams. Columns – End conditions – Equivalent length of a column – Euler equation – Slenderness ratio – Rankine formula for columns.

UNIT V: ANALYSIS OF STRESSES IN TWO DIMENSIONS

12 Hrs

Biaxial state of stresses – Thin cylindrical and spherical shells – Deformation in thin cylindrical and spherical shells – Biaxial stresses at a point-Stress as Tension. Stresses on inclined plane – Principal planes and Principal stresses – Mohr's circle for biaxial stresses – Maximum shear stress - Strain energy and Strain Energy Density.

Total No. of Hrs : 60

TEXT BOOKS

1. Egor P. Popov, "Engineering Mechanics of Solids", Prentice Hall of India, New Delhi, 109097 .
2. S.Ramamruthum and R. Narayan, "Strength of Materials", Dhanpat Rai & Sons, 109096.
3. Beer F. P. and Johnston R, (2002) "Mechanics of Materials", McGraw-Hill Book Co, Third Edition.



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BME 13013

MECHANICS OF MACHINES – I

3 1 0 4

OBJECTIVES: The students will learn

- Fundamental concepts of mechanisms and kinematics analysis of simple mechanisms.
- Application of friction in transmission drives.
- fundamental concepts of gears and gear trains

UNIT I: KINEMATICS OF MECHANISMS

14 Hrs

Definition of kinematic link, pair, chain, structure, machine, mechanism, inversion, types of constraints in motion, degree of freedom-mobility – kutzbach criterion –Grubler’s criterion. Velocity and Acceleration in simple mechanisms by relative velocity method– Klien’s construction, definition of Coriolis component of acceleration

UNIT II: BELT DRIVE

11 Hrs

Belt drives-types-flat and V-belt drive-slip and creep-power transmitted-length of the belt-ratio of belt tension-centrifugal tension-initial tension-maximum tension-condition for maximum power transmission, power transmitted by rope drives.

UNIT III: FRICTION IN BEARINGS, BRAKES AND CLUTCHES

11 Hrs

Frictional power loss in pivot and collar bearing. Torque transmitted in single and multiple plate clutches. Brakes-calculation of braking torque in block brake, simple and differential band brake.

UNIT IV: CAM

11 Hrs

Cams-Definition and terminology and applications. Classification of cam and follower – profile of cam with Simple harmonic motion and uniform acceleration and retardation of reciprocating knife edge and roller followers.

UNIT V: GEARS

13 Hrs

Gear terminology-Classification - law of gearing –forms of gear teeth –Length of path of contact - arc of contact-contact ratio- Gear trains –types-velocities in simple Epicyclic gear trains.

Total No. of Hrs : 60

TEXT BOOK

- 1) Khurmi R. S, (2001-2012) “*Theory of Machines*”, S.Chand,.

REFERENCES

- 1) Thomas Bevan, (2005) “*Theory of Machines*”, CBS Publishers and Distributors ,5th Edition.
- 2) Shigley J.E and Uicker J.J., (1995) “*Theory of Machines and Mechanisms*”, McGraw Hill Inc.
- 3) Rattan S.S., (2009) “*Theory of Machines*”, Tata McGraw Hill Publishing Company Ltd., New Delhi.
- 4) Dr.V.P.Singh. (2005) “*Theory of Machines*”, Dhanpat Rai and Co Private Limited.



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DEPARTMENT OF MECHANICAL ENGINEERING

BME 13018

MECHANICS OF MACHINES – II

3 1 0 4

OBJECTIVES: The students will learn

- Static and dynamic analysis of forces
- Fundamental concepts of different vibratory systems.
- Working principles of Speed controlling governors
- Gyroscopic principle and its effects.

UNIT I: FORCE ANALYSIS

12 Hrs

Dynamic force analysis – Inertia force and Inertia torque – D’Alemberts principle - Dynamic analysis in Reciprocating Engines – Gas forces – Equivalent masses – Bearing loads – Crank shaft Torque - Turning moment diagrams – Fly wheels.

UNIT II: BALANCING

12 Hrs

Static and dynamic balancing – Balancing of rotating masses in same plane and in different planes. Balancing of reciprocating masses-partial balancing of locomotives– tractive force, swaying couple and hammer blow.

UNIT III: LONGITUDINAL VIBRATION

12 Hrs

Basic features of vibratory systems –types of vibration – Degrees of freedom – free longitudinal vibration of Single degree of freedom – damping – logarithmic decrement –forced damped vibration- magnification factor-vibration isolation- transmissibility.

UNIT IV: TRANSVERSE AND TORSIONAL VIBRATION.

12 Hrs

Transverse vibration- single concentrated load, Uniformly loaded shaft , shaft carrying several loads and whirling of shafts-Torsional vibration-single, two and three rotor systems –Torsionally Equivalent shaft-gear system.

UNIT V: MECHANISM FOR CONTROL

12 Hrs

Governors – Types – Centrifugal governors –Watt, Porter , Proell and Hartnel Governors – Equilibrium conditions, Iso-chronous , Sensitivity , Hunting, Stability, Effort and Power of Governor- Controlling Force Diagram— Gyroscopic Stabilization – Gyroscopic effects in Automobiles, ships and airplanes .

Total No. of Hrs : 60

TEXT BOOK

- 1) Khurmi R. S, (2011 – 2012) “*Theory of Machines*”, S.Chand and Co.

REFERENCES

- 1) Rattan S.S., (2009) “*Theory of Machines*”, Tata McGraw Hill Publishing Company Ltd., New Delhi.
- 2) Dr.V.P.Singh., (2005) “*Theory of Machines*”, Dhanpat Rai and Co Private Limited.
- 3) Thomas Bevan, (2005) “*Theory of Machines*”, CBS Publishers and Distributors.
- 4) Shigley J.E and Uicker J.J., (1995) “*Theory of Machines and Mechanisms*”, Tata McGraw Hill Inc.



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BEE 13032

ELECTRICAL AND ELECTRONICS ENGINEERING

3 0 0 3

OBJECTIVES: The student will learn

- Working principle of Electrical Machines
- Electronic engineering principles and digital electronics fundamentals.

UNIT I: DC MACHINES

9 Hrs

Construction details of DC machines – principle of operation of DC generator – EMF equation – Characteristics of DC generators – Principle of DC motor – Back EMF – Torque equation – Characteristics shunt, series and compound motors - Losses and efficiency – Starters – Speed control – applications.

UNIT II: TRANSFORMERS

9 Hrs

Principle of ideal transformer – constructional details – EMF equation – Equivalent circuit – Voltage regulation – losses and efficiency – OC and SC tests on transformer – Autotransformer – Power supplies - basic principle of SMPS and UPS.

UNIT III: SYNCHRONOUS MACHINES AND INDUCTION MOTORS

9 Hrs

Construction details – principle of alternator – EMF equation – Voltage regulation – Starting of synchronous motor – effect of field excitation – Induction motor – principle of operation – torque equation – torque-slip characteristics – Starting methods and speed control – principle of single-phase induction motor - applications. (Qualitative Treatment only)

UNIT IV: DIGITAL ELECTRONICS

9 Hrs

Number systems-Binary, Octal, hexadecimal, Binary arithmetic-complement arithmetic-Binary coded decimal-Boolean Algebra-De Morgan's Laws-Logic gates-AND, OR, NOT, NAND, NOR, XOR-half & full adders-Multiplexers-De-multiplexers-Encoder-Decoder.

UNIT V: FLIP FLOPS

9 Hrs

Flip Flops-RS-JK-D&T-Asynchronous & Synchronous counters-shift registers (brief explanation only)

Total No. of Hrs : 45

TEXT BOOKS

- 1) S.K Bhattacharya, (2008) *“Electrical Machines”*, Tata Mc Graw Hill Publications, 2nd Edition, 109098.
- 2) B.L.Theraja., (2012) *“Electrical Techonology”*,S.Chandhan Publication, 23rd edition.
- 3) M.Morris mano., (2008) *“Digital Design”*, Prentice-Hall of India,4th edition.

REFERENCES

- 1) I.J. Nagrath & D.P. Kothari, (2010) *“Electrical Machines”*, TMH Publications, 4th edition.
- 2) I Mckenzie Smith , (2012) *“Hughes Electrical Technology”*, Revised, Low price Edition, Pearson Education, eleventh edition.



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BME 13L08

DYNAMICS LAB

0 0 3 1

OBJECTIVES: At the end of this course the student will learn

- Working of simple mechanisms.
- Dynamic analysis of machine elements
- To find natural frequency of vibrating system at different modes.

KINEMATICS (Demonstration only)

1. Kinematics of four bar mechanisms - Slider Crank, Crank Rocker Mechanism.
2. Kinematics of Gears - Spur, Helical, Bevel, Worm.
3. Kinematics of Gear trains - Simple, Compound, Epicyclic & differential gear trains.

1. DYNAMICS

- a. Motorized Gyroscope - Verification of Laws.
- b. Connecting Rod and Flywheel - Determination of M.I. by oscillation.
- c. Governors - Watts, Porter, Proell and Hartnell – Study of characteristics and determination of Sensitivity, effort etc.
- d. Cam-profile of the cam-study of Jump phenomenon - Determination of Critical Speeds.

2. VIBRATING SYSTEMS

- a. Helical Spring – Determination of natural frequency
- b. Compound Pendulum - Determination of natural frequencies - moment of inertia.
- c. Torsional vibration - Determination of natural frequencies – Single rotor system – Two rotor system
- d. Flywheel - Determination of torsional natural frequencies – moment of inertia.
- e. Whirling of shaft - Determination of critical speed of shaft.

3. BALANCING

Static and dynamic balancing of rotating masses

Total No. of Hrs : 45



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BME 13019

HEAT AND MASS TRANSFER

3 1 0 4

OBJECTIVES: The student will learn

- Concept and modes of heat and mass transfer.
- Application of various experimental heat transfer correlations in engineering calculations
- To learn the thermal analysis and sizing of heat exchanger.

UNIT I: CONDUCTION

12 Hrs

Introduction of heat transfer – Mode of Heat Transfer: Conduction, Convection and Radiation. Fourier’ Law of Conduction - General Differential equation of Heat Conduction - Cartesian and Cylindrical Coordinates – One Dimensional Steady State Heat Conduction – through Plane Wall, Cylinders and Spherical systems – Composite Systems - Thermal contact resistance- Overall heat transfer coefficient - Critical thickness of insulation - Extended surfaces (Fins) - Transient heat conduction: lumped heat capacity system.

UNIT II: CONVECTION

12 Hrs

Basic Concepts –Heat Transfer Coefficients – Boundary Layer Concept – Types of Convection – Forced Convection – Dimensional Analysis – External Flow – Flow over Plates, Cylinders and Spheres – Internal Flow – Laminar and Turbulent Flow –Combined Laminar and Turbulent – Flow over Bank of tubes – Free Convection – Flow over Vertical Plate, Horizontal Plate and long horizontal cylinder.

UNIT III: RADIATION

11 Hrs

Basic Laws of Radiation, Radiation shape factor, shape factor algebra for radiant heat exchange between black and gray bodies, Radiosity, Irradiation, and Radiation shield-Introduction to gas radiation.

UNIT IV: PHASE CHANGE HEAT TRANSFER AND HEAT EXCHANGER

15 Hrs

Boiling heat transfer phenomenon – modes of boiling, pool boiling regime-flow boiling thro horizontal pipes-boiling empirical correlations. Condensation-film and drop wise condensation-Nusselt theory of condensation over vertical surface -governing equations-empirical correlations.Heat exchangers- types- derivation of LMTD & NTU effectiveness equation- fouling factor-Simple design problems.

UNIT V: MASS TRANSFER

10 Hrs

Basic Concepts – Diffusion Mass Transfer – Fick’s Law of Diffusion – Steady state Molecular Diffusion – Convective Mass Transfer – Momentum, Heat and Mass Transfer Analogy – Convective Mass Transfer Correlations.

Total No. of Hrs : 60

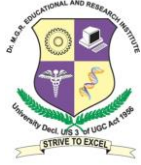
***NOTE:** Use of approved HMT data book is permitted in the University Examination

TEXT BOOKS

- 1) C.P.Kothandaraman, (2005) “*Fundamentals of Heat and Mass Transfer*”, New age International (p) Ltd-109098.
- 2) R.C.Sachdeva (2010) “*Fundamentals of Heat and Mass Transfer*”, New age International (p) Ltd -109098, 4th edition.

REFERENCES

- 1) J.P.Holman (2001) “*Heat transfer*”, McGraw Hill Book Company, 9th edition.
- 2) Ozisik.N.M. (1998) “*Heat transfer*”, McGraw Hill Book Company.
- 3) R.Yadav (2004) “*Heat and Mass transfer*”, Central publishing house-Allahabad-109095.
- 4) R.K.Rajput (2007) “*Heat and Mass transfer*”, Chand Publishers.



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BME 13L13

THERMAL ENGINEERING LAB

0 0 3 1

OBJECTIVES: At the end of this course the student will learn

- To evaluate the performance of air compressor, air blower and refrigeration and air conditioning systems.
- To determine the properties of lubricating oil.
- To determine the heat transfer characteristics.

Thermal Engineering

1. Performance test on reciprocating air compressor.
2. Performance test on a constant speed air blower.
3. Viscosity measurement using Redwood apparatus.
4. Viscosity measurement using Saybolt apparatus.
5. Determination of COP of a refrigeration system.
6. Determination of COP of air conditioning system.
7. Determination of flash point and fire point of the given oil sample.

Heat transfer

1. Determination of thermal conductivity of an insulating material.
2. Determination of efficiency of a pin-fin using natural and forced convection methods.
3. Determination of emissivity of a gray body using emissivity apparatus.
4. Determination of Stefan Boltzman Constant.
5. Determination of effectiveness of a parallel flow and counter flow heat exchanger.
6. Determination of Heat Transfer in Drop and Film wise Condensation
7. Composite wall Overall Heat Transfer Coefficient.

Total No. of Hrs : 45



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BME 13022

HYDRAULICS AND PNEUMATICS

3 0 0 3

OBJECTIVES: The student will learn

- Pneumatic and hydraulic components and functions
- Design of Pneumatic and hydraulic circuits for automation.

UNIT I: BASIC PRINCIPLES

9 Hrs

Hydraulic principles – Hydraulic pumps – Characteristics – pump selection – pumping circuits - Hydraulic actuators – Linear and rotary selection – Characteristics – Hydraulic valves –Pressure – Flow – Direction controls – Applications – Hydraulic Fluids – Symbols.

UNIT II: HYDRAULIC CIRCUITS

9 Hrs

Hydraulic circuits – Reciprocating – Quick-return – sequencing – synchronizing –Accumulators circuits – Safety circuits – Industrial circuits – Press, milling machine, Planner, forklift etc.

UNIT III: DESIGN AND SELECTION

9 Hrs

Design of Hydraulic circuits – selection of components – Installation and maintenance of Hydraulic power packs.

UNIT IV: PNEUMATIC SYSTEMS

9 Hrs

Fundamentals – Control elements – logic circuits – position – pressure sensing – switching – Electro-pneumatic – Electro-hydraulic circuits.

UNIT V: DESIGN AND SELECTION

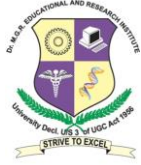
9 Hrs

Design of Pneumatic circuits – classic – cascade – step counter – combination methods – Selection criteria – for pneumatic components – Installation and Maintenance of Hydraulic and Pneumatic power packs.

Total No. of Hrs : 45

TEXT BOOKS

- 1) Anthony Esposito, (2008) “*Fluid power with applications*”, Pearson education Pvt. Ltd, 7th edition.
- 2) W.Bolton, (2012) “*Pneumatic and Hydraulic Systems*”, Butterworth, 3rd edition.



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BME 13023

**STATISTICAL QUALITY CONTROL
AND
RELIABILITY ENGINEERING**

3 0 0 3

OBJECTIVES: The student will learn

- Concepts, principles, techniques and implementation of quality control and reliability.

UNIT I: STATISTICAL QUALITY CONTROL

9 Hrs

Quality, quality control, factors affecting quality, methods of control, chance causes, assignable causes. Quality control and quality assurance, economics of quality, organization for quality, statistical tools for quality control, quality circles.

UNIT II: CONTROL CHARTS

9 Hrs

Control charts, control charts for variables \bar{X} and R charts, standard deviation Charts, process and machine capabilities, control charts for attributes, fraction defective and number of defectives charts, control charts for non-conformities, special control charts, statistical process control.

UNIT III: ACCEPTANCE SAMPLING

9 Hrs

Types of sampling, sampling inspection, inspection by Attributes and Variables, role of acceptance sampling, procedure for sampling, single, double, multiple sequential sampling plans, O.C.curves, quality indices for acceptance sampling plans, Dodge-Roaming sampling for lot by lot, acceptance sampling by attributes, AQL, LTPD, AOQL- sampling plans, numerical problems on the above.

UNIT IV: RELIABILITY

9 Hrs

Definition, mean fracture rate, mean time to failure, mean time between failure, hazard rate, hazard models. Weibull model, system reliability, series, parallel and mixed configuration, simple problems.

UNIT V: RELIABILITY IMPROVEMENT

9 Hrs

Reliability improvement, redundancy, element, unit and stand by redundancy, reliability allocation for a series system, maintainability and availability. System down time, reliability and maintainability trade off, simple problems.

Total No. of Hrs : 45

TEXT BOOKS

- 1) Grantt, “*Statistical Quality Control*”, Tata McGraw Hill.
- 2) L.S.Srinath, “*Reliability Engineering*”, Affiliated East West Press, New Delhi, 10975.

REFERENCES

- 1) Jerry Banks, “*Principles of Quality Control*”, John Willey, 109090
- 2) Dr. E. Balagurusamy, (1991), “*Reliability Engineering*” Tata McGraw Hill.



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BME 13025

CAD, CAM & CIM

3 0 0 3

OBJECTIVES: The student will learn

- To provide an overview of how computers are being used in design, development of Manufacturing plans and manufacture
- To understand the need for integration of CAD and CAM.

UNIT I: INTRODUCTION TO CAD

9 Hrs

Product cycle- The design process- sequential and concurrent engineering- Computer aided Design – CAD system architecture- Computer graphics – co-ordinate systems- 2D and 3D transformations-scaling, rotation, homogeneous coordinates-Line drawing -Clipping- viewing transformation visual realism(parametric equation only)- Graphics standards – Data exchange format, evolution- features of various interfaces GKS, IGES, DXF, PDES, STEP.

UNIT II: GEOMETRIC MODELLING TECHNIQUES

9 Hrs

Representation of curves- Hermite curve- Bezier curve- B-spline curves-rational curves-Techniques for surface modeling – surface patch- Coons and bicubic patches- Bezier and B-spline surfaces. Solid modeling techniques- CSG and B-rep – Introduction to model storage –Data structures for interactive modeling- integration of design analysis and CAD- customization And design automation

UNIT III: COMPUTER AIDED MANUFACTURING

9 Hrs

Introduction to manufacturing systems –components of manufacturing systems-classification of manufacturing systems-overview of classification scheme-manufacturing progress functions. Group Technology-Single station manufacturing cell-single station manned work stations, single station automation cells-Applications-Analysis of single station cells. Flexible manufacturing system (FMS) introduction and components.

UNIT IV: CNC & PROGRAMMING

9 Hrs

Fundamentals of Numerical control – CNC technology – CNC hardware basics- CNC Tooling And machine tools- Control systems– CNC Programming – Manual programming – Computer Assisted part programming – APT language structure and commands-Structure of CNC program, Coordinate system, G & M codes, cutter radius compensation, tool nose radius compensation, tool wear compensation, canned cycles, sub routines, do loop, mirroring features, Manual part programming for CNC turning and machining centre, Generation of CNC program using any CAM software. Exercise programs

UNIT V: COMPUTER INTEGRATED MANUFACTURING

9 Hrs

Introduction about CIM, elements of CIM, Process planning –computer aided process planning. Concurrent engineering and design for manufacturing. Advanced manufacturing planning. Production planning and control system. Aggregate production plans and master production schedule .materials requirement planning (MRP).capacity planning, shopfloor control, inventory control. Manufacturing resource planning (MRPII). Introduction to Just in time production systems, Lean production and agile manufacturing.

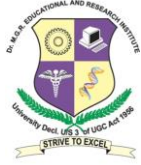
Total No. of Hrs : 45

TEXT BOOKS

- 1) Chris McMohan and Jimmie Browne, “CAD/CAM”, Addison Wesley Publications, 2nd Ed.
- 2) HMT, (2000) “Mechatronics”, Tata McGraw –Hill Ed.
- 3) Mikkel. P.Groover, (2007) “Automation, Production and Computer Integrated Manufacturing”, PHI., Pvt Ltd.

REFERENCES

- 1) Ibrahim Zeid, (2007) “Mastering CAD/CAM”, Tata McGraw –Hill Ed.
- 2) David F.Rogers and Alan Adams.J, (1999) “Mathematical Elements for Computer Graphics”, McGraw – Hill Publishing Company International Edition.
- 3) Warren S Seames, (2008) “Computer Numerical Control Concepts and Programming”, Thomson Delmar, 4th Edition.
- 4) P.Radhakrishnan, S.Subramanyan, V.raju “CAD/CAM/CIM” New Age International Publications.
- 5) P.N.Rao, (2004) “CAD/CAM”, Tata McGraw Hill Publications.



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BME 13L09

AUTOMATION LAB

0 0 3 1

OBJECTIVES: At the end of this course the student will learn

- To get practical knowledge through intensive practice on CNC Machines and related software.
- To practice simple programs on microprocessors and micro controllers.
- To design and implement pneumatic and hydraulic circuits with automation studio software and with kits.

1. Exercises in CNC lathe.
2. Exercises in CNC milling machine.
3. Exercises in PLC Trainer Kit.
4. Exercises in Pneumatic / Hydraulic Trainer Kit.
5. Exercises in Industrial Robot.
6. Exercises in microprocessors and micro controllers.
7. Design of pneumatic and hydraulic circuits using Automation Studio software.
8. Programming in CAM software.

Total No. of Hrs : 45



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BMA 13017 OPTIMIZATION TECHNIQUES FOR MECHANICAL ENGINEERS 3 1 0 4

OBJECTIVES: The student will learn

- Mathematical formulation of a real time problem
- Algorithms for optimal use of resources

UNIT I: LINEAR PROGRAMMING 12 Hrs

Formulation of LPP – Standard form of LPP – Graphical method – Simplex method – Big M method – Two phase method.

UNIT II: TRANSPORTATION AND ASSIGNMENT 12 Hrs

Formulation of Transportation problem – North West corner method – Least cost method – Vogel’s approximation method – Optimality test – MODI method – Degeneracy – Assignment problem: Hungarian method – Travelling salesman problem.

UNIT III: CPM, PERT AND SEQUENCING MODELS 12 Hrs

Network representation – Fulkerson’s rule – Critical path method – Scheduling of activities – Earliest and Latest times – Float and Slack times – PERT – Probability for project duration – Sequencing Models: Introduction – Basic Terminologies – Processing n jobs on 2, 3, and machines – Johnson’s method.

UNIT IV: QUEUING MODELS 12 Hrs

Elementary concepts – Pure Birth and Death process – Single server Markovian models with infinite and finite capacity – Multi server Markovian models with infinite and finite capacity.

UNIT V: SIMULATION AND REPLACEMENT MODELS 12 Hrs

Simulation: Introduction – Monte-Carlo Technique – Generation of Random numbers – Applications to Queuing models – Replacement Models: Introduction – Individual Replacement policy – Money value (not considered and considered) – Group Replacement policy – Comparison of Individual and Group Replacement policies.

Total No. of Hrs : 60

TEXT BOOKS

- 1) Sundaresan V. et.al. (2009), “*Resource Management Techniques*”, A.R. Publications.

REFERENCES

- 1) Panneerselvam R. (2011), “*Operations Research*” (2nd ed.), Prentice Hall of India.
- 2) Hamdy A. Taha (2010), “*Operations Research: An Introduction*” (9th ed.), Pearson.
- 3) Hillier, Lieberman (2005), “*Introduction to Operations Research*” (8th ed.) (IAE), Tata McGraw Hill Publishing Co.
- 4) Hira D.S., Gupta P.K., (2007) “*Operations Research*”, S.Chand & Co.



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BME 13026

AUTOMOBILE ENGINEERING

3 0 0 3

OBJECTIVES: The student will learn

- Various automobile parts, power transmission from engine to various parts of the automobile, engine cooling, lubrication and also about various pollutants and its control.

UNIT I: VEHICLE STRUCTURE AND ENGINES

9 Hrs

Vehicle construction –types-chassis layout- body-integral and chassis mounted body- vehicle specifications-power and torque requirements- choice of engine for different applications. Engine types and construction – cylinder arrangement-piston- cylinder head connecting rod – crank shaft-valves- liners-manifolds.

UNIT II: ENGINE AUXILIARY SYSTEMS AND POLLUTION CONTROL

9 Hrs

Fuel supply system to SI and CI engines–injection timing. Lubrication system-cooling system-ignition system-spark timing-firing order, electronic fuel injection system-types. Pollution from engines and their control-Indian emission standards-supercharging-turbo charging.

UNIT III: TRANSMISSION SYSTEMS

9 Hrs

Clutches –need-types-single& multi plate –diaphragm-fluid coupling-torque converter Gear boxes-manual-sliding mesh-constant mesh-synchro mesh- epicyclic gear boxes-automatic transmission. Universal joint-propeller shaft-Hotchkiss drive-torque tube drive. Differential-need-types- construction. Four wheel drive-rear axle.

UNIT IV: STEERING AND SUSPENSION SYSTEMS

9 Hrs

Principle of steering-steering geometry and wheel alignment-steering linkages-steering gear boxes-power steering. Wheel and tyre construction-type and specification-tyre wear and causes-front axles arrangements. Suspension system-need and types-independent systems-coil-leaf spring-torsion bar-shock absorbers-air suspension.

UNIT V: BRAKE SYSTEMS

9 Hrs

Auto Electrical Components and Alternative Power Plants. Brake –need –types-mechanical-hydraulic-pneumatic-power brake-trouble shooting of brakes. Principles of modern electrical systems-battery-dynamo-starting motor- lighting- automobile conditioning. Electric hybrid vehicle and fuel cells.

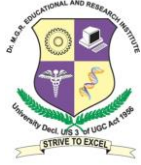
Total No. of Hrs : 45

TEXT BOOKS

- 1) K.K.Ramalingam, (2007) “*Automobile Engineering*”, SciTech Publications.
- 2) Kirpal Singh, (2012) “*Automobile Engineering vol-I&II*”.
- 3) R.B.Gupta, (2013) “*Automobile Engineering*”, Satya Prakashan Publishing.

REFERENCES

- 1) Joseph Heitner, “*Automotive Mechanics*”, Affiliated East West Press Ltd.
- 2) “*Newton and Steeds, Motor Vehicles*”, ELBS –13 EDITION.
- 3) William Crouse, (2007) “*Automotive Mechanics*”, Tata McGraw Hill.



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BME 13L14

PROJECT WORK

0 0 12 10

OBJECTIVES:

To make the students to make use of the knowledge and skill developed during their four years of study and to apply them for making an innovative product/process for the development of society and industries.

Students are expected to do a Project work either in an Industry or at the University in the field of Mechanical Engineering in group, not exceeding 4 students in a group. Each group will be allotted a guide based on the area of Project work. Number of reviews will be conducted during the semester to monitor the development of project. Students have to submit the thesis at the end of the semester and appear for the Project Viva-Voce examination conducted by one internal examiner and one external examiner. 50% weight age will be given for the internal assessment and 50% weight age for the Project viva a voce examination.



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BME 13E10

INDUSTRIAL ROBOTICS

3 0 0 3

OBJECTIVES: Students will learn

- Basic components of an industrial robot
- Sensors used in robots
- Robot programming methods
- Robot applications

UNIT I:INTRODUCTION

9 Hrs

Definition of a Robot – Basic Concepts – Robot components –manipulator-configurations –joints- degree of freedom. Types of Robot Drives – Basic Robot Motion types – Point to Point Control – Continuous Path Control.

UNIT II:COMPONENTS AND OPERATIONS

9 Hrs

Basic Control System Concepts – open loop and closed loop control-Control System Analysis – Robot Actuation and Feed Back, Manipulators – Direct and Inverse Kinematics, Co-ordinate Transformation – Brief Robot Dynamics, Types of Robot and Effectors – Grippers – Tools as End Effectors – Robot / End Effort Interface.

UNIT III:SENSING AND MACHINE VISION

9 Hrs

Range Sensing – Proximity Sensing – Touch sensing – Force and Torque Sensing. Introduction to Machine Vision – functions and applications.

UNIT IV:ROBOT PROGRAMMING

9 Hrs

Methods – Languages –programming for pick and place applications-palletizing. Capabilities and Limitation – Artificial Intelligence – Knowledge Representation – Search Techniques – AI and Robotics.

UNIT V:ROBOT CELL DESIGN AND APPLICATIONS

9 Hrs

Robot cell design-types and control.

Applications of Robots –process applications in welding and painting – Assembly applications– Material Handling applications.

Total No. of Hrs : 45

TEXT BOOK

- 1) K. S. Fu, R. C. Gonzalez, C.S.G. Lee, “*Robotics Control Sensing Vision and Intelligence*”, McGraw Hill International Edition, 10987.

REFERENCES

- 1) Mikell P. Groover, Mitchell Weiss, (2008) “*Industrial Robotics, Technology, Programming and Application*”, Tata McGraw Hill International Editions, 10986.
- 2) Richard D. Klafter, Thomas A. Chonieleswski and Michael Negin, (1989) “*Robotic Engineering – An Integrated Approach*”, Prentice Hall Inc., Englewoods Cliffs, NJ, USA, 109809.



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BME 13E12

NON CONVENTIONAL SOURCES OF ENERGY

3 0 0 3

OBJECTIVES: Students will learn

- The concept, principles and characteristics of different renewable energy systems.
- Energy conversion techniques

UNIT I:INRODUCTION

9 Hrs

Role and Potential of new and renewable source, the solar energy option, Environmental impact of solar power.
PRINCIPLES OF SOLAR RADIATION: Physics of the sun, the solar constant, extra terrestrial and terrestrial solar radiation, solar radiation on tilted surface, Instruments for measuring solar radiation and sun shine, solar radiation data.

UNIT II:SOLAR ENERGY

9 Hrs

SOLAR ENERGY COLLECTION: Flat plate and concentrating collectors, classification of concentrating collectors, orientation and thermal analysis, advanced collectors.

SOLAR ENERGY STORAGE: Different methods, sensible, latent heat and stratified storage, solar ponds. Solar applications, solar heating/cooling techniques, solar distillation and drying, photovoltaic energy conversion.

UNIT III:WIND ENERGY AND BIOMASS

9 Hrs

WIND ENERGY: Sources and potentials, horizontal and vertical axis windmills, performance characteristics.

BIOMASS: Principles of Bio-Conversion, Anaerobic/aerobic digestion, types of Bio-Gas digestors, gas yield, combustion characteristics of bio-gas, utilization for cooking, I.C.Engine operation, economic aspects.

UNIT IV:GEO THERMAL,TIDAL AND WAVE ENERGY

9 Hrs

GEOTHERMAL ENERGY: Resources, types of wells, methods of harnessing

OTEC: Principles, utilization, setting of OTEC plants, thermodynamic cycles.

TIDAL AND WAVE ENERGY: Potential and conversion techniques, mini hydel power plants, and their economics.

UNIT V:DIRECT ENERGY CONVERSION

9 Hrs

Need for DEC, Carnot cycle, limitations, principles of DEC. Thermo-electric generators, Seebeck, Peltier and Joule Thompson effects, figure of merit, materials, applications, MHD generators, principles, dissociation and ionization, hall effect: magnetic flux, MHD accelerator, MHD engine, power generation systems, electron gas dynamics conversion, economic aspects.

Fuel cells: principle, Faraday's laws, thermodynamic aspects. Selection of fuels and operating conditions.

Total No. of Hrs : 45

TEXT BOOKS

- 1) G.D.Rai, (2004) "*Non-Conventional Energy Sources*" Khanna Publishers.
- 2) Ashok V Desai, (2003) "*Non-Conventional Energy*", Wiley Eastern.
- 3) K.M.Mittal, (2007) "*Non-Conventional Energy Systems*", Wheeler Publishing.
- 4) Ramesh & Kumar, (2007) "*Renewable Energy Technologies*", Narosa Publishing House.

REFERENCES

- 1) Twidell & Weir, (2006) "*Energy Sources*", Taylor & Francis
- 2) Sukhame, (2009) "*Solar Energy*".
- 3) B.S.Magal Frank Kreith, (2010) "*Solar Power Engineering*"
- 4) Frank Kreith & John F Kreider, (2010) "*Principles of Solar Energy*".



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BME 13E13 NON CONVENTIONAL MACHINING TECHNIQUES 3 0 0 3

OBJECTIVES: Students will learn

- Newer machining techniques, machining parameters and its applications.

UNIT I: INTRODUCTION, ELECTRICAL DISCHARGE MACHINING 10 Hrs

Need For Unconventional Processes – Classification - Electrical Discharge Machining Processes, Operating Principles – Dielectric – Electrode Material – Tool/Wear – Processes Parameters – Metal Removal Rate – Applications – Current Developments In EDM.

UNIT II: ELECTRO CHEMICAL MACHINING 8 Hrs

Electro Chemical Machining Process – Principles – Equipments – Metal Removal Analysis - Tool Material – Insulation – Process Parameters – ECH,ECG Etc., – Applications.

UNIT III: ELECTRON BEAM, LASER BEAM AND PLASMA ARC MACHINING 9 Hrs

EBM process - principle - Gun construction - vacuum and non-vacuum technique – applications. LBM process, principles, pumping processes, Types of Emission- Beam control – Applications.

UNIT IV: ULTRASONIC MACHINING 8 Hrs

Ultrasonic Machining Processes – Working Principles – Transducers – Concentrators - Nodal Point Clamping - Feed Mechanism - Metal Removal Rate – Process Parameters – Applications.

UNIT V: ABRASIVE, WATER JET AND HYBRID MACHINING 10 Hrs

AJM Processes – Principle – Equipment – Metal Removal Rate – Process Parameters – Applications. WJM Process – Principle – Equipment – Applications. Introduction to hybrid machining-Electro Chemical Discharge Machining, Abrasive electrical discharge grinding-Principle, advantages, limitations and applications.

Total No. of Hrs : 45

TEXT BOOKS

- 1) P.K.Mishra (1997) “*Non Conventional Machining*”. The Institution Of Engineers (India) TEXT BOOK Series
- 2) Vijay.K. Jain (2007) “*Advanced Machining Processes*” Allied Publishers Pvt. Ltd., New Delhi

REFERENCES

- 1) Benedict. G.F. (1987) “*Nontraditional Manufacturing Processes*” Marcel Dekker Inc., New York.
- 2) Pandey P.C. and Shan H.S. (2007) “*Modern Machining Processes*” Tata McGraw-Hill, New Delhi.
- 3) Mc Geough, (1998) “*Advanced Methods of Machining*” Chapman and Hall, London.
- 4) Paul De Garmo, J.T.Black, and Ronald.A.Kohser, (2001) “*Material and Processes in Manufacturing*”, Prentice Hall of India Pvt. Ltd., New Delhi ,8th Edition.
- 5) P.C.Sharma, (1995) “*TEXT BOOK of Production Engineering*”.



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BME 13E15 **COMPOSITE MATERIALS** **3 0 0 3**

OBJECTIVES: Students will learn

- Different composites and their manufacturing methods
- Design parameters of composites

UNIT I: INTRODUCTION **9 Hrs**

Limitations of Conventional Materials- Definition of Composite Materials- Types and Characteristics Applications.

UNIT II: MATERIALS **9 Hrs**

Fibers- Materials- Fiber Reinforced Plastics- Thermo set Polymers- Coupling Agents, Fillers and Additives- Metal Matrix and Ceramics Composites.

UNIT III: MANUFACTURING **9 Hrs**

Fundamentals- bag moulding- compression moulding pultrusion- filament winding- other manufacturing process- quality inspection and non-destructive testing.

UNIT IV: MECHANICS AND PERFORMANCE **9 Hrs**

Introduction to Micro-mechanics- Unidirectional Lamina-Laminates- Inter laminar Stress- Statics Mechanical Properties- Fatigue Properties- Impact Properties- Environmental Effects- Fracture Mechanics and Toughening mechanisms, Failure Modes

UNIT V: DESIGN **9 Hrs**

Failure Predictions- Design Considerations- Joint Design- Codes- Design Examples. Optimization of Laminated Composites- Application of FEM for Design.

Total No. of Hrs : 45

TEXT BOOKS

- 1) P.K.Mallick, (2006) "*Fiber-Reinforced Composites*", Monal Deklatr Inc., New York.
- 2) B.D.Agrawal and L.J.Broutmam, (2006) "*Analysis and Performance of Fiber Composites*", John Wiley and Sons, New York.

REFERENCES

- 1) Micael hyer, (1998) "*Stress Analysis of Fiber- Reinforced Composite Materials*", Tata McGraw Hill.
- 2) Ronald Gibson, (2007) "*Principles of Composite Material Mechanics*", Tata McGraw Hill.



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BME 13E16

ENGINEERING ETHICS

3 0 0 3

OBJECTIVES: Students will learn the responsibilities of an engineer towards,

- Safety in work environment
- Need of the society
- Professional rights and employee rights.

UNIT I: ENGINEERING ETHICS

9 Hrs

Senses of 'Engineering Ethics' - Variety of moral issues - Types of inquiry - Moral dilemmas - Moral autonomy - Kohlberg's theory - Gilligan's theory - Consensus and controversy - Professions and professionalism – Professional ideals and virtues - Theories about right action - Self-interest-Customs and religion - Uses of ethical theories

UNIT II: ENGINEERING AS SOCIAL EXPERIMENTATION

9 Hrs

Engineering as experimentation - Engineers as responsible experimenters - Codes of ethics -A balanced outlook on law

UNIT III: ENGINEER'S RESPONSIBILITY FOR SAFETY

9 Hrs

Safety and risk - Assessment of safety and risk - Risk benefit analysis-Reducing risk-Indian Ethical Case studies.

UNIT IV: RESPONSIBILITIES AND RIGHTS

9 Hrs

Collegiality and loyalty - Respect for authority - Collective bargaining - Confidentiality – Conflicts of interest - Occupational crime - Professional rights - Employee rights – Intellectual Property Rights (IPR)-Discrimination.

UNIT V: GLOBAL ISSUES

9 Hrs

Multinational corporations - Environmental ethics-Computer ethics-Weapons development-Engineers as managers-Consulting engineers-Engineers as expert witnesses and advisors-Moral leadership-Sample codes of conduct- Bhopal gas tragedy Case study.

Total No. of Hrs : 45

TEXT BOOK

- 1) Mike Martin and Roland Schinzinger, (1996)"*Ethics in Engineering*", Tata McGraw Hill, New York.

REFERENCES

- 1) Charles D.Fleddermann, "*Engineering Ethics*", prentice Hall, New Mexico, 1090909.
- 2) Laura Schlesinger, "*How Could You Do That: The Abdication of Character, Courage, and Conscience*", Harper Collin , New York, 109096.
- 3) Stephen Carter, "*Integrity, Basic Books*", New York, 109096.
- 4) Tom Rusk, "*The Power of Ethical Persuasion: From Conflict to Partnership at Work and in Private Life*", Viking, New York, 109093



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BME 13E17 **INDUSTRIAL ENGINEERING** **3 0 0 3**

OBJECTIVES: Students will learn

- Various techniques of work measurement
- Details of plant layout and material handling devices
- Basic concepts of ERP.

UNIT I:WORK STUDY & WORK MEASUREMENT **9 Hrs**

Work study – Techniques – Productivity, Improving productivity by reducing work content- Human factors in work study.

Method study – Basic procedure – Recording techniques - Micro–motion study, Threbligs, SIMO chart, Principles of motion economy.

Work Measurement – Techniques – Time study – Allowances – Work sampling – PMTS – MTM.

UNIT II:SITE SELECTION, PLANT LAYOUT & MATERIAL HANDLING **9 Hrs**

Site Selection: Importance of plant location – choice of site for location –State regulations on location – Industrial Estates. Plant layout: Types of factory buildings, OBJECTIVES of good plant layout, Principles, Techniques used, Types, Flow pattern, Line Balance, computerized plant layout. Material Handling: Functions, OBJECTIVES, principles, Devices used, Relation between plant layout and material handling.

UNIT III:ERGONOMICS **9 Hrs**

Techniques – Analysis – Equipment Design – Fatigue – Motivation theory of Fatigue – Fatigue tests-Duties of a human factor Engineer – Human effectiveness improvement through ergonomics.

UNIT IV:WAGES & INCENTIVES **9 Hrs**

Wages: Wage & salary policies, systems of wage payments, Principles of wage administration, National Wage Policy, Fair wage committee report, Need based minimum wage Incentives: Need, Incentive plans, Comparison of various Incentive plans, Administration of wage incentives.

UNIT V:ENTERPRISE RESOURCE PLANNING (ERP) **9 Hrs**

Need for optimal use of Resources, MRP I & II, Supply chain Management, Evolution of ERP, BPR, Lean Manufacturing, Popular ERP Packages, Implementation of ERP, Benefits of ERP.

Total No. of Hrs : 45

TEXT BOOKS

- 1) O.P. Khanna, (2005) “*Industrial Engineering and Management*”, Khanna Publishers.
- 2) K.KAhuja, “*Industrial Management*”, Khanna Publishers.
- 3) Martand Telsang, “*Industrial Engineering and Production Management*”.

REFERENCES

- 1) M.Mahajan, “*Industrial Engineering and Production Management*”, Dhanpat Rai &CO.,
- 2) B. Kumar, (2005) “*Industrial Engineering*”, Khanna Publishers.
- 3) International Labour Organization (ILO), (2004) “*Introduction to Work study*”, Universal Publishing Corporation.
- 4) H. B. Maynard, “*Industrial Engineering, Handbook*”, McGraw Hill Book Company, International Edition.
- 5) Marvin E. Mandel, “*Time & Motion study*”, Prentice Hall, Private Limited, International Edition.
- 6) James M Apple, “*Principles of Layout & Materials Handling*”, Ronalds Press, International Edition.
- 7) V. K. Garg & N.K. Venkitakrishnan, (2004) “*Enterprise Resource Planning, Concepts & Practice*”, Prentice Hall of India Private Limited.



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BME 13E20

ERGONOMICS

3 0 0 3

OBJECTIVES: Students will learn

- Design of work space for human comfort
- Recent trends in ergonomics

UNIT I: INTRODUCTION

9 Hrs

Inter disciplinary nature of ergonomics – modern ergonomics – human performance – information processing – factors affecting human performance – physical workload and energy expenditure. Ergonomics evaluation and analysis

UNIT II:WORK SPACE DESIGN

9 Hrs

Anthropometry – work space design for standing and seated workers – arrangement of components with in a physical space – interpersonal aspects of work place design.

UNIT III: DESIGN OF EQUIPMENT

9 Hrs

Ergonomics factors to be considered – design of display and controls – design for maintainability – heat stresses – manual lifting.

UNIT IV:DESIGN FOR ENVRIONEMENT

9 Hrs

Illumination – climate – noise – vibration – heat – cold – lighting – design considerations – effect of noise on task performance.

UNIT V:RECENT TRENDS

9 Hrs

Legislative trends – trends in work system design – occupational diseases – application of ergonomics in automobiles. New ergonomics approach ,advance in industrial ergonomics

Total No. of Hrs : 45

TEXT BOOK

- 1) Martin Helander, “*A guide to ergonomics of manufacturing*”, TMH 109096.

REFERENCES

- 1) Bridges. R.S. “*Introduction to Ergonomics*”, Tata McGraw Hill, 109095.
- 2) Mc Cormic, J., “*Human Factors in Engineering and Design*”, Tata McGraw Hill, 109092.
- 3) Wilson. J.R.Corlect. E.N. “*Evaluation of Human Work a practical ergonomics methodology*”, Taylor and Frances, 109090.
- 4) Shackle. B, Richardson. S, “*Human Factors for Information Usability*”, Cambridge university press, 109091.



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BME 13E21

NANOTECHNOLOGY

3 0 0 3

OBJECTIVES: Students will learn

- Basics and applications of nano technology
- Various nano materials and their manufacturing methods
- Nano measurement devices.

UNIT I: INTRODUCTION

9 Hrs

History of Nanotechnology and Nanoscience-Molecular nanotechnology-Molecular, Atomic, Microstructures scale- Barriers of implementing of Nanoscience- Hazards-Applications.

UNIT II: NANOMATERIAL

9 Hrs

Introduction to Nanomaterials- Nano powder-Nanoparticles-Nanodots-Nano powder-other material Fullerene-Nanotube-Types-Different shape-properties and characteristics of Nano tubes-applications

UNIT III: NANO MANUFACTURING

9 Hrs

Introduction to Nano Fabrication- Top down method-Bottom up method Synthesis methods of nanomaterial-CVD-LA-Ball milling-Shear mixing-Sonication-other methods, Difficulties in production of Nano materials

UNIT IV: NANO MEASUREMENT

9 Hrs

Introduction to Nano measurement- TEM-SEM-Raman Spectroscopy-Differential Scanning Calorimeter-TGA-others Marpolgy of various Nano materials

UNIT V: NANO COMPOSITE/NANO INTERDISICIPLINE TECHNOLOGY

9 Hrs

Introduction to Nano Composites-Polymer-Metal-Ceramic-Nano Composites application
Introduction to Inter-disicipline Nano Technology-Nano Electronics-Nano Chemical-Nano biological-Nano Medicine-etc.,

Total No. of Hrs : 45

TEXT BOOK

- 1) Mick Wilson, (2004) "*Nanotechnology Basic science and Emerging Technologies*", Overseas press.



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BME 13E22

DISASTER MANAGEMENT

3 0 0 3

OBJECTIVES: Students will learn

- Types of disasters and methods to handle such situations.

UNIT I: INTRODUCTION

9 Hrs

Introduction – Disaster preparedness – Goals and OBJECTIVES of ISDR Programme- Risk identification – Risk sharing – Disaster and development: Development plans and disaster management –Alternative to dominant approach – disaster-development linkages -Principle of risk partnership

UNIT II: DISASTER MANAGEMENT AND RISK REDUCTION IN PROCESSING

9 Hrs

Types of disasters and disaster plans: Processing machines and utilities. Sustainable livelihoods and their Protection – Recovery from disaster – Protective finishes for disaster management and their standards: Fire, Chemical and Bio-chemicals. Textiles health monitoring and Disaster aids.

UNIT III: AWARENESS OF RISK REDUCTION

9 Hrs

Trigger mechanism – constitution of trigger mechanism – risk reduction by education – disaster information network – risk reduction by public awareness

UNIT IV: DEVELOPMENT PLANNING ON DISASTER

9 Hrs

Implication of development planning – financial arrangements – areas of improvement – disaster preparedness – community based disaster management – emergency response.

UNIT V: SEISMICITY

9 Hrs

Seismic waves – Earthquakes and faults – measures of an earthquake, magnitude and intensity – ground damage – Tsunamis and earthquakes

Total No. of Hrs : 45

TEXT BOOKS

- 1) Pardeep Sahni, Madhavi malalgoda and Ariyabandu, “Disaster risk reduction in south Asia”, PHI
- 2) Amita sinvhal, (2010) “Understanding earthquake disasters” TMH.

REFERENCES

Pardeep sahani, Alka Dhameja and Uma medury, “Disaster mitigation: Experiences and reflections”, PHI



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BME 13E23

PERSONNEL MANAGEMENT

3 0 0 3

OBJECTIVES: The students will learn

- Basic functions of personnel management
- Employees safety and welfare
- Basic concepts of industrial relations

UNIT I: NATURE OF ORGANIZATION OF PERSONNEL MANAGEMENT

9 Hrs

Nature and functions of personnel management – Role and challenges of Personnel manager-Personnel management in India- future role of Personnel manager-Personnel programmes and policies – organization of Personnel department.

UNIT II: RECRUITMENT AND DEVELOPMENT

9 Hrs

Human resource planning-Recruitment and selection – Induction, transfer and Promotion-Employee Training-Management Development- Career planning and Development – Performance appraisal.

UNIT III: COMPENSATION

9 Hrs

Wage and salary administration – Factors affecting wage and salary structure, Principles of wage fixations-Methods of wage payment – Incentive plans-Job evaluation.

UNIT IV: EMPLOYEE'S WELFARE

9 Hrs

Healthy working conditions – Safety in Industry – Causes and effects of Industrial accidents - Employee's social security benefits – Provident fund, Pension, Gratuity, Group Insurance and ESI benefits- Provisions regarding Health, Welfare and Safety in Factories act.

UNIT V: INDUSTRIAL RELATIONS

9 Hrs

Concept of Industrial relations – Significance of good Industrial relations-Industrial dispute-Causes of Industrial disputes-Measures to improve Industrial relations-Workers Participation in Management-Collective Bargaining-Discipline and grievance procedure.

Total No. of Hrs : 45

TEXT BOOK

- 1) Chhabra T.N ., “*Human Resource Management*”, Dhanpat rai & Co

REFERENCES

- 1) Arunmonappa and Saiyudin, “*Personnel Management*”, TMH
- 2) Edwin B.Flippo, “*Personnel Management*”, Tata McGraw Hill Publications.



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DEPARTMENT OF MECHANICAL ENGINEERING

BME 13E24 **REVERSE ENGINEERING** **3 0 0 3**

OBJECTIVES: The students will learn

- Various tools of reverse engineering
- Data management in reverse engineering

UNIT I:INTRODUCTION **9 Hrs**

Scope and tasks of Reverse Engineering (RE) – Domain Analysis – Process of Duplicating.

UNIT II: TOOLS FOR RE **9 Hrs**

Functionality - Dimensional –Developing Technical Data –Digitizing Techniques-Construction of Surface Model –Solid –Part, Material Characteristics Evaluation –Software and Application Prototyping – Verification.

UNIT III: CONCEPTS OF RE **9 Hrs**

History of RE – Preserving and Preparation for the Four Stage Process-Evaluation and Verification –Technical data generation, Data verification, Project implementation.

UNIT IV: DATA MANAGEMENT **9 Hrs**

Data Reverse Engineering –Three Data Reverse Engineering strategies-definition –Organization data Issues – Software application –Finding reusable software components –Recycling realtime Embedded Software –Design Experiments to Evaluate a RE Tool-Rule based Detection for RE User Interfaces –RE of Assembly Programs: A Model based Approach and its Logical Basics.

UNIT V: INTEGRATION **9 Hrs**

Cognitive approach to program , Integrating formal and structured methods in RE –Integrating RE, Reuse and Specification tool environments to RE –Coordinate measurement –Feature capturing –surface and solid members.

Total No. of Hrs : 45

TEXT BOOK

- 1) Katheryn,A.Ingle , (1994) “*Reverse Engineering*”, McGraw-Hill.

REFERENCES

- 1) Linda Wills , (1996) “*Reverse Engineering*”, Kluiver Academic Publishers.
- 2) Aiken,Peter, (1996) “*Data Reverse Engineering*”, McGraw- Hill.
- 3) Donald R.Honsa, “*Co-ordinate Measurement and Reverse Engineering*”, ISBN 1555897, American Gear Manufacturer’s Association.
- 4) S.Rugaban,Technical Report, (1994) “*White Paper on RE*”, Georgia Inst. of Technology.
- 5) T.J.Biggerstaff, (1991) “*Design Recovery for Maintenance and Reuse*”, IEEE Corpn.

