

Rajasthan Technical University, KOTA Production and Industrial Engineering

YEAR II / SEMESTER III THEORY

| S. No. | Code No. | Subject | L | Т | MM | Ex. Hrs. |
|-----------|-------------|-------------------------------------|----|---|-----|-------------|
| 1. | 3PI1 | Mechanics of Solids | 3 | 1 | 100 | 3 |
| 2. | 3PI2 | Material Science and Engineering | 2 | 0 | 100 | 3 |
| 3. | 3PI3 | Engineering Thermodynamics | 3 | 1 | 100 | 3 |
| 4. | 3PI4 | Manufacturing Processes | 3 | 0 | 100 | 3 |
| 5. | 3PI5 | Object Oriented Programming in C ++ | 3 | 0 | 100 | 3 |
| 6. | 3PI6 | Advanced Engineering Mathematics | 2 | 1 | 100 | 3 |
| | | | | | | |
| | | Total | 16 | 3 | 600 | |

| S. | Code | Subject | T/S | Р | MM |
|-----|-------|--|-------|-----|------|
| No. | No. | | | | |
| 7. | 3PI7 | Strength of Material Lab | 0 | 2 | 50 |
| 8. | 3PI8 | Material Science Lab | 0 | 2/2 | 50 |
| 9. | 3PI9 | Thermal Engineering Lab – 1 | 0 | 2 | 50 |
| 10. | 3PI10 | Production Engineering Practice | 0 | 3 | 75 |
| 11. | 3PI11 | Computer Programming lab I | 0 | 2 | 50 |
| 12 | 3PI12 | Machine Drawing | 0 | 3 | 75 |
| 13. | 3PIDC | Discipline and Extra Curricular Activities | 0 | 0 | 50 |
| | | Total | 0 | 13 | 400 |
| | | | Grand | 1 | 1000 |
| | | | Total | | 1000 |



Rajasthan Technical University (RTU) Production and Industrial Engineering

YEAR II / SEMESTER IV THEORY

| S. No. | Code No. | Subject | L | Т | MM | Ex. Hrs. |
|-----------|-------------|--|----|---|-----|-------------|
| 1. | 4PI1 | Design of Machine Elements - I | 3 | 0 | 100 | 3 |
| 2. | 4PI2 | Theory of Machines | 3 | 1 | 100 | 3 |
| 3. | 4PI3 | Fluid Engineering | 3 | 1 | 100 | 3 |
| 4. | 4PI4 | Machining and Machine Tools | 3 | 0 | 100 | 3 |
| 5. | 4PI5 | Measurement and Metrology | 3 | 0 | 100 | 3 |
| 6. | 4PI6 | Principles and Practices of Management | 2 | 0 | 100 | 3 |
| | | Total | 17 | 2 | 600 | - |

| S. | Code | Subject | T/S | Р | MM |
|-----|-------|---------------------------------|-------|-------|------|
| No. | No. | | | | |
| 7. | 4PI7 | Machine Design I | 0 | 2 | 50 |
| 8. | 4PI8 | Theory of Machines lab | 0 | 2 | 50 |
| 9. | 4PI9 | Fluid Mechanics lab | 0 | 2 | 50 |
| 10. | 4PI10 | Production Practice | 0 | 3 | 75 |
| 11. | 4PI11 | Computer Programming lab – II | 0 | 2 | 75 |
| 12 | 4PI12 | Communication Skill Workshop | 0 | 2 | 50 |
| 13. | 4PIDC | Discipline and Extra Curricular | 0 | 0 | 50 |
| | | Activities | | | |
| | | Total | 0 | 13 | 400 |
| | | | Grand | Total | 1000 |
| | | | | | |



Rajasthan Technical University (RTU)

Production and Industrial Engineering

S. Code L Т MM Ex. Subject No. No. Hrs. Welding Technology and Nondestructive 1. 5PI1 3 0 100 3 testing Work System design and Ergonomics **5**PI2 2. 3 0 100 3 5PI3 3 100 3 3. **Operations Research** 1 5PI4 3 100 3 4. **Tool Engineering** 1 Thermal Engineering 3 3 5. 5PI5 100 1 5PI6 Applied Probability and Statistics 3 100 3 6. 1 Total 18 4 600 _

YEAR III / SEMESTER V THEORY

| S. | Code | Subject | T/S | Р | MM |
|-----|-------|--|-------|----|------|
| No. | No. | | | | |
| 7. | 5PI7 | Work System design and Ergonomics lab | 0 | 3 | 100 |
| 8. | 5PI8 | Metrology Lab | 0 | 2 | 75 |
| 9 | 5PI9 | Computer Graphics Lab | 0 | 2 | 75 |
| 10. | 5PI10 | Metal cutting Lab | 0 | 3 | 100 |
| 11. | 5PIDC | Discipline and Extra Curricular Activities | 0 | 0 | 50 |
| | | Total | 0 | 10 | 400 |
| | | | Grand | ł | 1000 |
| | | | Total | | |

| Total Hours | L | Т | Р |
|-------------|----|----|----|
| 32 | 18 | 04 | 10 |



Rajasthan Technical University (RTU)

Production and Industrial Engineering

YEAR III / SEMESTER VI THEORY

| S. | Code | Subject | L | Т | MM | Ex. |
|-----|------|---------------------------------------|----|---|-----|------|
| No. | No. | | | | | Hrs. |
| 1. | 6PI1 | Design of Machine Elements -II | 3 | 1 | 100 | 3 |
| 2. | 6PI2 | Industrial Economics | 3 | 0 | 100 | 3 |
| 3. | 6PI3 | Operation Management | 3 | 1 | 100 | 3 |
| 4. | 6PI4 | Metal forming | 3 | 0 | 100 | 3 |
| 5. | 6PI5 | Quality Control and Design of | 3 | 1 | 100 | 3 |
| | | Experiments | | | | |
| 6. | 6PI6 | IC Engines and Automobile Engineering | 3 | 1 | 100 | 3 |
| | | | | | | |
| | | Total | 18 | 4 | 600 | - |

| S. | Code | Subject | T/S | Р | MM |
|-----|-------|--|------|---------|------|
| No. | No. | | | | |
| 7. | 6PI7 | Quality control Lab. | 0 | 3 | 100 |
| 8. | 6PI8 | Machine Design II | 0 | 2 | 75 |
| 9. | 6PI9 | Metal forming and tool design Lab. | 0 | 3 | 100 |
| 10. | 6PI10 | Mechanical Engineering Lab | 0 | 2 | 75 |
| 9. | 6PIDC | Discipline and Extra Curricular Activities | 0 | 0 | 50 |
| | | Total | 0 | 10 | 400 |
| | | | Gran | d Total | 1000 |

| Total Hours | L | Т | Р |
|-------------|----|----|----|
| 32 | 18 | 04 | 10 |



Rajasthan Technical University (RTU) Production and Industrial Engineering

| ILA | IEAR IV / SEIVIESTER VII THEORY | | | | | | |
|-----|---------------------------------|---|----|---|-----|------|--|
| S. | Code | Subject | L | Т | MM | Ex. | |
| No. | No. | | | | | Hrs. | |
| 1. | 7PI1 | Reliability and Maintenance Engineering | 3 | 1 | 100 | 3 | |
| | | | | | | | |
| 2. | 7PI2 | Total Quality Management | 3 | 1 | 100 | 3 | |
| 3. | 7PI3 | Project Management | 3 | 1 | 100 | 3 | |
| 4. | 7PI4 | Newer Machining Methods | 4 | 0 | 100 | 3 | |
| 5. | 7PI5 | Facilities Planning | 3 | 0 | 100 | 3 | |
| 6. | 7PI6 | Elective: | 3 | 0 | 100 | 3 | |
| | | i. Design and Manufacturing of Plastic | | | | | |
| | | Products | | | | | |
| | | ii. Mechatronics | | | | | |
| | | iii. Computer Aided Design | | | | | |
| | | Total | 19 | 3 | 600 | - | |

YEAR IV / SEMESTER VII THEORY

PRACTICALS AND SESSIONALS

| S. | Code | Subject | T/S | Р | MM |
|-----|-------|--|---------|-------|------|
| No. | No. | | | | |
| 7. | 7PI7 | Machine Tool Design Sessional | 0 | 3 | 100 |
| 8. | 7PI8 | Industrial Engineering Lab | 0 | 3 | 100 |
| 9. | 7PI9 | Practical Training and Industrial Visit* | 0 | 2 | 100 |
| 10. | 7PI10 | Project stage-I | 0 | 2 | 50 |
| 11. | 7PIDC | Discipline and Extra Curricular | 0 | 0 | 50 |
| | | Activities | | | |
| | | Total | 0 | 10 | 400 |
| | | | Grand 7 | Fotal | 1000 |

| Total Hours | L | Т | Р |
|-------------|----|----|----|
| 32 | 19 | 03 | 10 |

* Industrial visit (20 marks) is for the duration of 10 days at the end of V semester and Practical Training (80 marks) is for the duration of 30 days at the end of VI semester.



Rajasthan Technical University (RTU) Production and Industrial Engineering

YEAR IV / SEMESTER VIII

| THEORY | | | | | | |
|--------|------|------------------------------------|----|---|-----|------|
| S. | Code | Subject | L | Т | MM | Ex. |
| No. | No. | | | | | Hrs. |
| 1. | 8PI1 | Modeling and Simulation | 3 | 1 | 100 | 3 |
| 2. | 8PI2 | Computer Integrated Manufacturing | 4 | 0 | 100 | 3 |
| | | system | | | | |
| 3. | 8PI3 | Industrial Automation and Robotics | 4 | 0 | 100 | 3 |
| 4. | 8PI4 | Elective: | 4 | 0 | 100 | 3 |
| | | i. Rapid Prototyping | | | | |
| | | ii. Management Information Systems | | | | |
| | | iii. Product Design and Launching | | | | |
| Total | | | 15 | 1 | 400 | - |

| S. | Code | Subject | T/S | Р | MM |
|-----|------|-----------------------------|-----|---|-----|
| No. | No. | | | | |
| 7. | 8PI5 | CAM Lab. | 0 | 3 | 100 |
| | | | | | |
| 8. | 8PI6 | Simulation Lab | 0 | 3 | 100 |
| 9. | 8PI7 | Automation and Robotics Lab | 0 | 2 | 50 |
| 10. | 8PI8 | Seminar | 0 | 2 | 100 |

| 11. | 8PI9 | Project Stage- II | 0 | 4 | 200 |
|-------------|-------|---|---|---|-----|
| 12. | 8PIDC | Discipline and Extra Curricular Activities | 0 | 0 | 50 |
| Total 0 14 | | | | | |
| Grand Total | | | | | |

| Total Hours | L | Т | Р |
|-------------|----|----|----|
| 30 | 15 | 01 | 14 |

Syllabus for III Semester (II Year) B. Tech. (Production and Industrial Engineering)

3PI1: MECHANICS OF SOLIDS 3L+1T MM: 100 Ex Hrs: 3

Unit – 1

Stress and strain: Tension, compression, shearing stress and strain; Poisson's ratio: Stress-strain relationship, Hooke's law; equations of static = w for 2D and 3D cars Elastic constants and their relations for a isotropic hookean material, anisotropy and orthotropy, thermal stresses, composite bars; simple elastic, plastic and visco-elastic behavior of common materials in tension and compression test, stress-strain curves. Concept of factor of safety and permissible stress. Conditions for equilibrium. Concept of free body diagram; Introduction to mechanics of deformable bodies.

Unit – 2

Members subjected to flexural loads: Theory of simple bending, bending moment and shear force diagrams for different types of static loading and support conditions on beams. Bending stresses, Section modulus and transverse shear stress distribution in circular, hollow circular, I, Box, T, angle sections etc.

Unit – 3

Principal planes, stresses and strains: Members subjected to combined axial, bending and Torsional loads, maximum normal and shear stresses; Concept of equivalent bending and equivalent twisting moments: Mohr's circle of stress and strain.

Theories of Elastic Failures: The necessity for a theory, different theories, significance and comparison, applications.

Unit – 4

Torsion: Torsional shear stress in solid, hollow and stepped circular shafts, angular deflection and power transmission capacity.

Stability of equilibrium: Instability and elastic stability. Long and short columns, ideal strut, Euler's formula for crippling load for columns of different ends, concept of equivalent length, eccentric loading, Rankine formulae and other empirical relations.

Unit – 5

Transverse deflection of beams: Relation between deflection, bending moment, shear force and load, Transverse deflection of beams and shaft under static loading, area moment method, direct integration method: method of superposition and conjugate beam method. Variational approach to determine deflection and stresses in beam. Elastic strain energy: Strain energy due to axial, bending and Torsional loads; stresses due to suddenly applied loads; use of energy theorems to determine deflections of beams and twist of shafts. Castigliano's theorem. Maxwell's theorem of reciprocal deflections.

- 1. Mechanics of Materials, James M.Gere, Cengage Learning (Brooks\Cole).
- 2. Mechanics of Material, Pytel and Kiusalaas, Thomson (Brooks\Cole).
- 3. An Introduction to the Mechanics of Solids; Crandall, Dahl and Lardner, Tata McGraw Hill.
- 4. Mechanics of Materials, Beer, Johnston, Dewolf and Mazurek, Tata McGraw Hill.
- 5. Strength of Materials, Ryder, G.H., Macmillan India.
- 6. Strength of Materials, Sadhu Singh, Khanna Publishers.
- 7. Mechanics of Material, Punmia, Jain and Jain, Laxmi Publication.

3PI2: MATERIAL SCIENCE AND ENGINEERING 2L+0T MM: 100 Ex Hrs: 3

UNIT 1

Atomic structure of Metals: Crystal structure, crystal lattice of (i) Body centered cubic (ii) Face centered cubic (iii) Closed packed hexagonal, crystallographic Notation of atomic planes and Directions (Miller Indices), polymorphism and allotropy, Crystal imperfection.

UNIT 2

Theories of plastic deformation: Phenomenon of slip, twinning and dislocation, Identification of crystallographic possible slip planes and direction in FCC, BCC, HCP. Recovery and recrystallization, preferred orientation causes and effects on the property of metals.

UNIT3

Classification of engineering materials: Solidification of metals and of some typical alloys: Mechanism of crystallization (I) nuclear formation (ii) crystal growth. General principles of phase transformation in alloys, phase rule and equilibrium diagrams, Equilibrium diagram of binary system having complete mutual solubility in liquid state and limited solubility in solid state, Binary isomorphous alloy system, Hume-Rothery rule, Binary system with limited solid solubility of terminal phase and in which solubility decreases with temperature and also alloy with a peritectic transformation, Equilibrium diagram of a system whose components are subject to allotropic change. Iron carbon Equilibrium diagram, phase transformation in the iron carbon diagram (I) Formation of Austenite (ii) Transformation of Austenite into pearlite (iii) Martensite transformation in steel, TTT curves.

UNIT 4

Engineering properties and their measurements: Principles and applications of annealing, normalizing, hardening, tempering, Recovery and recrystallization, Hardenability -its measures, variables, effecting Hardenability, methods, for determination of Hardenability, Over-heated and Burnt steel, its causes and remedies. Temper brittleness -its causes and remedies. Basic principles involved in heat treatment of plain carbon steel, alloy steels, cast iron and Non-ferrous metals and their alloys. Chemical Heat treatment of steels: Physical principles involved in chemical heat treatment procedure for carburizing, Nitriding, Cyaniding, carbo-nitriding of steel.

UNIT 5

Effects produced by Alloying element on the structures and properties of steel Distribution of alloying elements (Si, Mn, Ni, Cr, Mo, Co, W, Ti, Al) in steel, structural classes of steel. Classification of steels,BIS Standards. Fiber reinforced plastic composites: Various fibers and matrix materials, basic composite manufacturing methods, applications of composite materials.

- 1. An Introduction to Material Science and Engineering, William D.Callister, John Wiley and Sons.
- 2. Material Science, V.Raghvan, Prentice Hall India.
- 3. Principles of Material Science and Engineering, William F.Smith, McGraw-Hill Publications.
- 4. Engineering Physical Metallurgy, Y.Lakhtin, Mir Publisher.
- 5. Heat Treatment Principles and Techniques, T.V.Rajan, C.P.Sharma and A.Sharma, Prentice Hall of India.
- 6. The Structure, Properties and Heat treatment of Metals, D.J.Davies and L.A.Oelmann, Pitman Books, London.

3PI3: ENGINEERING THERMODYNAMICS 3L+1T MM: 100 Ex Hrs: 3

UNIT 1

Basic Concepts of Thermodynamics :Thermodynamics system, control volume, Properties, state, processes and cycle, equality of temperature, Zeroth Law of thermodynamics, temperature scale, laws of perfect gas, Pure substances, vapour-Liquid–solid phase equilibrium in a pure substances, thermodynamic surfaces

UNIT 2

Work and heat, Law of conservation of mass and energy, First law of thermodynamics, steady state Processes, Second law of thermodynamics, Heat engine, Carnot cycle, thermodynamic temperature scale, entropy, change of entropy for different processes, equivalence of Kelvin plank and clausius statements, clausius inequality.

UNIT 3

Available and unavailable energy, availability of a non flow and steady flow system, Helmbeltz and Gibb's functions, Thermodynamic Relations: Important mathematical relations, Maxwell relations, Tds Relations, Joule-Thomson coefficient, Clayperon relation.

UNIT 4

Air – standard power cycle, Brayton cycle, Otto cycle, diesel cycle, Dual cycle, Stirling cycle, Ericssion cycle and Atkinson cycle, Mean effective pressure and efficiencies, Four stroke petrol and diesel engine, Two stroke Petrol and diesel engine.

UNIT 5

Properties of steam, phase change process, use of steam table and mollier char. Rankine cycle, Reheat cycle, Regenerative cycle, cogeneration vapour compression refrigeration cycle.

- 1. Engineering Thermodynamics, P.Chottopadhyay, Oxford University Press.
- 2. Thermal Science and Engineering, D.S.Kumar, S.K.Kataria and Sons
- 3. Engineering Thermodynamics, Nag P.K., Tata McGraw-Hill, New Delhi
- 4. Fundamentals of Classical Thermodynamics, Gordan J Van Wylen, Willey Eastern Ltd.
- 5. Engineering Thermodynamics, Cengel and Boles, Tata McGraw-Hill, New Delhi.

3PI4: MANUFACUTRING PROCESSES 3L+0T MM: 100 Ex Hrs: 3

UNIT 1

Importance of manufacturing, economic and technological definition of manufacturing, survey of manufacturing processes.

Foundry Technology: Patterns practices: Types of patterns, allowances and material used for patterns, moulding materials, moulding sands, Moulding sands; properties and sand testing; grain fineness; moisture content, clay content and permeability test, core materials and core making, core print; core boxes, chaplets, gating system design. Moulding practices: Green, dry and loam sand moulding, pit and floor moulding; shell moulding; permanent moulding; carbon dioxide moulding.

Casting practices: Fundamental of metal casting, sand casting, Shell-Mould casting, mold casting (plaster and ceramic), investment casting, vacuum casting, Permanent mould casting, slush casting, pressure casting, die casting, centrifugal casting, continuous casting, squeeze casting, casting alloys, casting defects, design of casting, gating system design, and riser design. Melting furnaces-rotary, pit electric, tilting and cupola.

UNIT 2

Metal Joining Processes: Principle of welding, soldering, brazing and adhesive bonding. Survey of welding and allied processes. Arc welding: power sources and consumables. Gas welding and cutting: Processes and equipments. Resistance welding: principle and equipments. Spot, projection and seam welding process. Atomic hydrogen, ultrasonic, plasma and laser beam welding, electron beam welding, and special welding processes e.g. TIG, MIG, friction and explosive welding, welding of C.I. and Al, welding defects. Electrodes and Electrode Coatings

UNIT 3

Forming and Shaping Processes: Metal working, elastic and plastic deformation, concept of strain hardening, hot and cold working, rolling, principle and operations, roll pass sequence, forging, forging operations, extrusion, wire and tube drawing processes. Forging: Method of forging, forging hammers and presses, principle of forging tool design, cold working processes-Shearing, drawing, squeezing, blanking, piercing, deep drawing, coining and embossing, metal working defects, cold heading, riveting, thread rolling bending and forming operation.

UNIT 4

Powder Metallurgy: Powder manufacturing, mechanical pulverization, sintering, Electrolytic Process, chemical reduction, atomization, properties of metal powders, compacting of powders sintering, advantages and applications of P/M.

Rapid Prototyping Operations: Introduction, subtractive processes, additive processes, Virtual Prototyping and applications.

UNIT 5

Plastic Technology: Introduction, Classification of Plastics, Ingredients of Moulding compounds, General Properties of Plastics, Plastic part manufacturing processes such as compression moulding, transfer moulding, injection moulding, extrusion moulding, blow moulding, calendaring, thermoforming, slush moulding, laminating.

- 1. Manufacturing Technology, P.N.Rao, Tata McGraw-Hill, New Delhi.
- 2. Manufacturing Engineering and Technology, Kalpkajin, Addison Wesley Publishing Company.
- 3. Processes and Materials of Manufacture, R. A.Lindberg, Prentice Hall of India.
- 4. Principles of Manufacturing Materials and Processes, J.S.Campbell, McGraw Hill

3PI5: OBJECT ORIENTED PROGRAMMING IN C++ 3L+0T MM: 100 Ex Hrs: 3

UNIT 1

Introduction to Object Oriented Programming: Basic concepts: Class, Object, Method, Message passing, Inheritance, Encapsulation, Abstraction, Polymorphism.

UNIT 2

Basics of C++ Environment: Variables; Operators; Functions; user defined, passing by reference, passing an array to the function, inline function, scope, overloading; Pointers: objects and Ivalue, arrays and pointers, the new and delete operators, dynamic arrays, arrays of pointers and pointers to arrays, pointers to pointers and functions; Strings: String I/O, character functions in ctype.h, string functions in string.h.

UNIT3

Object oriented concepts using C++: Classes: Member functions, Friend functions, Constructors, Access functions, Private member functions, class destructor, static data and function members; Overloading: inline functions, this operator, overloading various types of operators, conversion operators; the String Class; Composition and Inheritance: Hierarchy and types of inheritance, protected class members, private versus protected access, virtual functions and polymorphism, virtual destructors, abstract base classes.

UNIT 4

Templates and Iterators: function and class templates, container classes, subclass templates, iterator classes; Libraries: standard C++ library, contents of a standard C headers, string streams, file processing: Files and streams classes, text files, binary files, classification of files, the standard template library.

UNIT 5

Data Structures Using C++: Linked lists – Singly linked list, Doubly linked lists, Circular lists, Stacks and Queues priority Queues, Stacks, Queues.

- 1. Object Oriented Programming in C++, Robert Lafore, Pearson Education.
- 2. Programming with C++, John Hubbard Schaum's Outlines, Tata McGraw Hill.
- 3. Object Oriented Programming with C++, Balagurduswamy, Tata McGraw Hill
- 4. C++ Program Design, Cohoon and Davidson, Tata McGraw Hill.
- 5. C++ How to Program, Dietal and Dietel, Prentice Hall of India.
- 6. C++ Complete Reference, Herbert Schild, Tata McGraw Hill.
- 7. Let Us C++, Y.Kanitkar, BPB Publisher.
- 8. Data Structures using C++; Tanenbaum, Prentice Hall International.
- 9. Data Structure through C++, Y.Kanitkar, BPB Publisher.

3PI6: ADVANCED ENGINEERING MATHEMATICS 2L+1T MM: 100 Ex Hrs: 3

Unit- 1

Fourier Series and method of separation of variables (Boundary value problems): Expansion of simple functions in Fourier series, half range series, change of interval, Harmonic analysis. Application to the solution of wave equation and diffusion equation in one dimension and Laplace's equation in two dimensions by method of separation of variable

Unit-2

Laplace Transform: Laplace Transform with its simple properties . Inverse Laplace transform convolution Theorem (without proof) solution of ordinary differential equation with constant coefficient .

Unit-3

Special functions: Bessel's function of first kind, simple recurrence relations, orthogonal property. Legendre's function of first kind simple recurrence relations, orthogonal property ,Rodrigue's formula.

Unit – 4

Numerical Analysis: Finite differences, Difference operators, forward, Backward, central and average operators. Newton's forward and backward interpolation formula, Stirling's central difference formula Lagrange's interpolation formula for unequal interval. Solution of non linear equations in one variable by Newton Raphson's and Regula falsi's method.

Unit-5

Numerical Analysis: Numerical solution of simultaneous algebraic equation by Gauss elimination and Gauss Siedel method. Numerical differentiation, Numerical integration trapezoidal rule, Simpson's one third and three eight rule. Numerical solution of ordinary differential equation of first order: Picards method, Euler's, and modified Euler's, method, Milne's methods and Runga Kutta fourth order method.

List of Recommended Books :

- 1. Advanced Engineering Mathematics, E. Kreyszig, Wiley Eastern.
- 2. Advance Mathematics for Engineers, Chandrika Prasad, Prasad Mudranalaya, Allahabad.
- 3. Advanced Engineering Mathematics, Potter, Goldhers and Aboufadel, Wiley Eastern.
- 4. Numerical Methods for Scientist And Engineers, Jain,M.K., R.K.Jain, Iyengar and S.R.K., Wiley Eastern
- 5. A First Course in Numerical Analysis, A.Ralston and A. P. Rabinowitz, McGraw Hill

3PI7: STRENGTH OF MATERIALS LAB

2 Periods MM: 50

- 1. Izod Impact testing.
- 2. Rockwell Hardness Testing.
- 3. Spring Testing
- 4. Column Testing for buckling
- 5. Torsion Testing
- 6. Tensile Testing

- 7. Compression Testing
- 8. Shear Testing
- 9. Brinell Hardness Testing
- 10. Bending Test on UTM.
- 11. Study of Fatigue Testing Machine.

3PI8: MATERIAL SCIENCE LAB

2/2 Periods MM: 50

- 1. Study of Engineering Materials and crystals structures. Study of models BCC, FCC, HCP and stacking sequence, tetrahedral and octahedral voids.
- 2. To calculate the effective number of atoms, co-ordination number, packing factors, c/a ratio for HCP structure.
- 3. Study of brittle and ductile fracture.
- 4. To prepare metallic samples for metallographic examination and to study the principle and construction of the Metallurgical Microscope.
- 5. Study of the following Micro structures: Hypo, Hyper and Eutectoid Steel, Grey, White, Nodular and Malleable Cast Iron.
- 6. Annealing of Steel -Effect of annealing temperatures and time on hardness.
- 7. Study of Microstructure and hardness of steel at different rates of cooling. Microstructure examination of white cast iron.
- 8. Hardening of steel, effect of quenching medium on hardness.
- 9. Effect of Carbon percentage on the hardness of Steel.
- 10. Study of various crystal structures and dislocations through models.
- 11. Study of Iron-Carbon Equilibrium Diagram and sketch the various structures present at room temperature.

3PI9: THERMAL ENGINEERING LAB 1

2 Periods MM: 50

- 1 Comparative study of four stroke diesel and petrol engines.
- 2 Comparative study of two stroke petrol and diesel engines.
- 3 Studies of fuel supply systems of diesel and petrol engines.
- 4 Study of cooling, lubrication and ignition system in diesel and petrol engines.
- 5 To study various types of Boilers and to study Boiler mounting and accessories.
- 6 To study various types of Dynamometers.
- 7 To study Multi Stage Air Compressors.
- 8 To find the BHP, Thermal efficiency of four stroke diesel engine.
- 9 Study of Brakes, Clutches, and Transmission System.
- 10 To prepare a comparison sheet of various automobiles (4 Wheeler and 2 Wheeler).

3PI10: PRODUCTION ENGINEERING PRACTICE

3 Periods MM: 75

Machine Shop

- 1. Study of lathe machine, lathe tools cutting speed, feed and depth of cut.
- 2. To perform step turning, knurling and chamfering on lathe machine as per drawing.
- 3. Taper turning by tailstock offset method as per drawing.
- 4. To cut metric thread as per drawing.

- 5. To perform square threading, drilling and taper turning by compound rest as per drawing.
- 6. To study shaper machine, its mechanism and calculate quick return ratio.

Foundry Shop

- 1. To prepare mould of a given pattern requiring core and to cast it in aluminium.
- 2. Moisture test and clay content test.
- 3. Strength Test (compressive, Tensile, Shear Transverse etc. in green and dry conditions) and Hardness Test (Mould and Core).
- 4. Permeability Test.
- 5. A.F.S. Sieve analysis Test.

3PI11: COMPUTER PROGRAMMING LAB I 2 Periods MM: 50

List of programs in C:

- 1. Program for revising control statements, arrays and functions.
- 2. Program using string handling and various functions described in string.h, ctype.h.
- 3. Program using structures and sorting algorithm (Insertion, Selection, Quick, Heap sort) and functions described in math.h.
- 4. Program using file handling and related functions defined in stdio.h.
- 5. Program using pointers, array and pointers, pointers to structures, dynamic memory allocation.

List of Programs in C++

- 1. Program using basic I/O and control statements.
- 2. Program using class, objects, objects as function parameters.
- 3. Program using functions and passing reference to a function, inline functions. Program using Inheritance and virtual base class.
- 4. Program using pointers, arrays, dynamic arrays. Program using functions defined in ctype.h and string.h., Program using constructors, destructors. Program using function and operator over
- 5. Loading List of program in C++ implementing Data Structures.
- 6. Creating and managing (add, delete, print, insert) nodes of a Linked list.
- 7. Creating and managing (create, pop, push etc.) stacks and queues.

Note: Students should submit and present a minor project at the end of the lab.

3PI12: MACHINE DRAWING

3 Periods MM: 75

Detail drawings:

Couplings: Pin-type flexible coupling etc,

IC. Engine parts: connecting rod, crank shaft, etc,

Boiler Mountings: Steam stop valve/ feed check-valve/ safety valve /three way stop valve blow off-cock.

Bearings: Swivel bearing

Machine Tool Parts: Shaper tool head, Lathe Tail Stock, Turret Tool Post, Turret Bar feeding Mechanism / Universal Dividing Head, Swivel machine vice.

Miscellaneous: Screw jack and drill-press vice.

Free Hand Sketches: Pipes and Pipe fittings, clutches, bearings, bearing puller, valve gear mechanisms, machine arbor and cutter, universal dividing head, jigs and fixtures, Step less drive, sliding gear box.

Syllabus for IV Semester (II Year) B.Tech. (Production and Industrial Engineering)

4PI1: DESIGN OF MACHINE ELEMENTS-I 3L+0T MM: 100 Ex Hrs: 3

UNIT 1

Materials: Properties and IS coding of various materials, Selection of material from properties and economic aspects.

Manufacturing aspects in Design : Selection of manufacturing processes on the basis of design and economy, Influence of rate of production, standard size, Influence of limits, fits tolerances and surface finish. Change in the shape of the designed element to facilitate its production, Design of castings, working drawing.

UNIT 2

Design for strength: Allowable stresses, detailed discussion on factor of safety (factor of ignorance): Stress concentration. Causes and mitigation. Introduction of various design considerations like strength, stiffness, weight, cost, space etc. Concept of fatigue failures. Design of machine elements subjected to direct stress, Pin, cotter and keyed joints, Design of screw fastening.

UNIT 3

Design of members in Bending: Beams, levers and laminated springs.

UNIT 4

Design of members in torsion : Shafts and shaft couplings.

UNIT 5

Design of shafts, brackets under combined stresses, Calculation of transverse and torsional deflections. Screw fasteners subjected to eccentric loading.

List of Recommended Books

- 1. Mechanical Machine Design, Bahl and Goel, Standard Publishers Distributors.
- 2. Design of Machine Elements, V.B.Bhandari, Tata McGraw-Hill, New Delhi.
- 3. Machine Design, Sharma and Aggarwal, S.K.Kataria and Sons, Delhi.
- 4. Mechanical Engg Design, Shigley, Mischke, Budynas and Nisbett, Tata McGraw-Hill.
- 5. Design of Machine Elements, Sharma and Purohit, Prentice Hall India.
- 6. Machine Design, S. G.Kulkarni, Tata McGraw Hill
- 7. A Text Book of Machine Design, A.Karwa, Laxmi Publication.
- 8. Machine Design, Hall, Holwenko and Laughlin, Schaum's Outlines Series, Tata McGraw Hill.

4PI2: THEORY OF MACHINES 3L+1T MM: 100 Ex Hrs: 3

UNIT 1

Introduction to mechanism: Basic concept of machines, links, kinematic pair, kinematic chain and mechanism. Inversions of kinematic chains: four bar chain mechanisms, quick return mechanisms, inversions of double slider crank mechanisms. Velocity and acceleration in mechanism: Velocity and acceleration polygons, Coriolis component, relative velocity and

instantaneous centre method.

UNIT 2

Automotive vehicle mechanisms: law of correct steering, Davis and Ackerman steering mechanism, Hooke's joint. Pantograph and straight line mechanism: Scott-Russel, Tchebicheff, Peaucellier and Watt mechanism.

Friction devices: Types and laws of friction. Pivots and collars. Power screws such as lead screw of the lathe,

Single and multi-plate and cone clutches. Brakes: Band, block and band and block brakes.

Power transmission: Belts and ropes, effect of centrifugal force and creep.

UNIT 3

Gears: Laws of gearing, gears terminology; tooth form; interference, undercutting and minimum number of teeth on pinion in contact with gear. Spur, helical, bevel, worm and worm gears, rack and pinion.

Gear Trains: Simple, compound and epicyclic gear trains. Gear boxes-sliding and constant mesh gear box for automobile.

UNIT 4

Cams: Type of cams; displacement, velocity and acceleration curves for different followers; consideration of pressure angle and wear, Analysis of motion of follower for cams with specified contour.

Flywheel: Turning moment diagram, calculations for flywheel.

Governors: Simple, Porter, Proell, Hartnell and spring controlled governors, Governor effort, sensitivity and power stability, inertia effects.

UNIT 5

Balancing: Balancing of rotating masses in same and different planes, balancing of reciprocating masses, swaying couple, hammer blow and tractive effort, balancing of machines.

Gyroscope: Principles of gyroscopic couple, effect of gyroscopic couple and centrifugal force on vehicles taking a turn, stabilization of ship.

List of Recommended Books

- 1. Theory of Machines; S.S.Rattan, Tata McGraw Hill.
- 2. Theory of Machines; Thomas Bevan, Pearson Education.
- 3. Theory of Machines and Mechanisms ; Uicker, Pennocle and Shigley, Oxford University Press.
- 4. Mechanism And Machine Theory, A.G.Ambekar, Prentice-hall Of India
- 5. Theory of Mechanisms and Machines, Sharma and Purohit, Prentice-hall Of India
- 6. Theory of Mechanisms and Machines ; A. Ghosh, Affiliated East West Press.
- 7. Theory of Machines, Abdulla Shariff, Dhanpat Rai Publication

4PI3: FLUID ENGINEERING 3L+1T MM: 100 Ex Hrs: 3

UNIT 1

Basic concept relating to fluids: Definitions -incompressible and compressible fluids. Density, Relative density, viscosity, Kinematic viscosity. Newtonian and Non Newtonian fluids, effect of temperature and pressure on viscosity. Ideal fluid, Compressibility and Elasticity of fluids and surface tension.

UNIT 2

Static pressure and its Measurement: Pascal's law, Manometers. Fluid Statics: Total pressure, centre of pressure, Problems on plane and Curved surface. Definition of Buoyancy, Centre of buoyancy. Metacentre and Metacentric height. Fluid Kinematics: Definitions, steady and unsteady flow, uniform and non uniform flow, one, two and three dimensional flow, Rotational and Irrotational flow, Streamline, path line and streak line. Continuity equation in Cartesian and polar coordinates, Circulation and vorticity, stream function, velocity potential, vortex flow.

UNIT 3

Fluid Dynamics: Euler's equation of motion -Bernoullis equation, application of Bernoulli's equation - Verturimeter, Orifice meter, pitot tube, orifices, mouthpiece and time of emptying tanks. Momentum equation -application of the momentum equation, Pipe bends curves vanes. Compressible Flow

UNIT 4

Flow through pipes: Reynolds experiment Critical velocities, Pipes in series and parallel. Dimensional Analysis: Bukingham $-\pi$ theorem, Dimensionless numbers, Model similitude, Types of model, scale effect and model testing.

UNIT 5

Hydraulic Turbine: Euler's Fundamental equation. Classification of turbine, Pelton wheel, Francis turbine Kaplan turbine, Velocity Triangles, Power and efficiency calculation, draft tube and cavitation, Specific speed.Centrifugal Pump : Classification of centrifugal pumps, velocity diagram, specific speed, head, power and efficiency. Reciprocating Pump : Indicator diagram, slip, effect of friction and acceleration, theory of air vessels. Hydraulic accumulator, intensifier, Hydraulic ram.

List of Recommended Books

1. Fluid Mechanics, Frank M. White, McGraw-Hill Publications.

- 2. Fluid Mechanics, Cengel and Cimbala, Tata McGraw-Hill, New Delhi.
- 3. Hydraulics and Fluid Mechanics, Modi and Seth, Standard Book House.
- 4. Fluid Mechanics, Jain A.K., Khanna Publishers.
- 5. Introduction to Fluid Mechanics, Fox and McDonald, John Wiley and Sons.

4PI4: MACHINING AND MACHINE TOOLS 3L+0T MM: 100 Ex Hrs: 3

UNIT 1

Classification of metal removal process and machines Mechanics of metal cutting: Geometry of single point cutting tool and tool angles. Tool nomenclature in ASA, ORS, NRS and interrelationship. Mechanism of chip formation and types of chips, chip breakers. Orthogonal and oblique cutting, cutting forces and power required, theories of metal cutting. Thermal aspects of machining and measurement of chip tool interface temperature. Friction in metal cutting.

UNIT 2

Machinability: Concept and evaluation of machinability, tool life, mechanisms of tool failure, tool life and

cutting parameters, machinability index, factors affecting machinability. Cutting fluids: Types, properties, selection and application methods General Purpose Machine Tools: Classification and constructional details of lathe, drilling, milling, shaping and planning machines. Tooling, attachments and operations performed, selection of cutting parameters, calculation of forces and time for machining. Broaching operation.

UNIT 3

Special Purpose Machine Tools: Automatic lathes, capstan and turret lathe machines. Swiss automatic, operational planning and turret tool layout, sequence of operations, Tracer attachment in Machine Tools: mechanical-copying machines; Hydraulic Tracing Devices; Electric Tracing systems; Automatic tracing. Abrasive processes: Abrasives; natural and synthetic, manufacturing, nomenclature. Selection of grinding wheels, wheel mounting and dressing, characteristic terms used in grinding. Machines for surface and cylindrical grinding, their constructional details and processes, Surface finishing: Honing, lapping, superfinishing, polishing and buffing processes.

UNIT 4

Thread Manufacturing: casting; thread chasing; thread cutting on lathe; thread rolling,die threading and tapping; thread milling; thread grinding. Gear Manufacturing Processes: hot rolling; stamping; powder metallurgy; extruding etc. Gear generating processes: gear hobbling, gear shaping. Gear finishing processes: shaving, grinding, lapping, shot blasting, phosphate coating, Gear testing.

UNIT 5

High Velocity Forming Methods: (High-energy rate forming processes) Definition; Hydraulic forming, Explosive forming, Electro-hydraulic forming, Magnetic pulse forming. Industrial Safety: Human factor in machine equipment safety; reducing industrial noise; precautions to be taken by operators for safe working on different machine tools.

List of Recommended Books

- 1. Introduction to Machining Science, Lal G.K., New Age international Publishers.
- 2. Manufacturing Science, Ghosh and Malik, East West Press Private Limited.
- 3. Production Engineering Science, Pandey and Singh, Standard Publishers Distributer, Delhi.
- 4. All About Machine Tools, Karl H.Heller, Wiley Eastern Ltd., New Delhi

4PI5: MEASUREMENT AND METROLOGY 3L+0T MM: 100 Ex Hrs: 3

UNIT 1

An Overview of the process of Measurement, Significance of mechanical measurement, Fundamental methods of measurement, Generalized measuring system, Type of input quantities, Measurement standards. Response of measuring systems: Introduction, Amplitude, Frequency and Phase response. Sensors: Transducer, strain gauge, Thermister, thermocouple, Piezoelectric sensors, Semiconductor sensors, light-detecting transducers, Hall-Effect sensors. Amplifiers: Vacuum-Tube, Solid-state, Integrated, Operational amplifiers. Digitizing Mechanical Inputs, Fundamental digital circuit elements, Analog-to-Digital and Digital-to-Analog conversion. Cathode-ray Oscilloscope (CRO), Oscillographs, XY Plotters, Spectrum analyzer, data logger, errors in measurements.

UNIT 2

Strain and Stress Measurement using strain gauge. Force and Torque Measurement : Mechanical weighing systems, Elastic transducers, Strain-gauge and Piezoelectric load cells, Hydraulic and Pneumatic systems. Mechanical,

hydraulic, Electric and Transmission dynamometers. Pressure Measurement: Static and dynamic pressures, Pressure-measuring systems, pressure-measuring transducers – Gravitational and elastic type, Elastic diaphragms-Flat metal and corrugated Bourdon gauges. Fluid Flow Measurement: Obstruction meters, Additional flow meters, Thermal Anemometry

UNIT 3

Temperature Measurement: Use of bimaterials, pressure thermometers, Thermo resistive elements, semiconductor-Junction temperature sensors, pyrometer. Motion Measurement: Vibrometers and Accelerometers, seismic instrument. Velocity Measurement: Tachometers, stroboscope and Laser velocity transducer. Acoustic Measurement: Microphones, Sound level meter, Frequency spectrum analysis, Discrete Fourier transform

UNIT 4

Definition and concept of metrology, Concept of precision, accuracy, interchangeability and repeatability,

Tolerance and fits, Dimensioning and dimensional chains, Process and errors in measurement. Concept of flatness, straightness, parallelism, squareness, roundness, circularity, runout and concentricity, Measurement of surface finish: Definition of terms, Relation among the various Indices of surface roughness, Ideal and final roughness in machining, Influences of machining parameters on surface roughness, Correlation of *R* with *h*. The concept of form factor, *F* and Bearing area curves, Bearing area curves, *amax* Surface texture – Primary and secondary, Some observations on surface texture measurement, texture measurement with stylus type instruments, Tomlinson surface meter, Talysurf and profilograph, cut-off length, Magnitude of roughness from various machining processes.

UNIT 5

Linear measuring instruments: Vernier, micrometers, Limit gauges, height and depth gauge as per Indian standards. Comparators, Projectors and Microscopes, Angle measuring instruments: sine bar, bevel protractor, angle blocks, autocollimators. Screw thread metrology: Elements of Screw thread metrology, measurement of external and internal screw thread. Gear metrology: element of gear teeth metrology, Vernier gear tooth caliper, Parkinson gear tester, Interferometry, Co-ordinate measuring machine (CMM)

List of Recommended Books

- 1. Mechanical Measurement, Beckwith, Pearson Education.
- 2. Experimental Methods for Engineers, Holman and Holman, McGraw Hill Publication.
- 3. Mechanical Engineering Measurement, Sahwney A.R., Dhanpat Rai and Sons.
- 4. A Text Book of Engineering Metrology, Gupta I.C., Dhanpat Rai Publication.
- 5. Measurement System Applications and Design, Doeblin E.O., McGraw-Hill, New Delhi
- 6. Engineering Metrology, Jain R.K., Khanna Publishers.
- 7. Mechanical Measurement and Instrumentation, Rajput R.K., S.K.Kataria and Sons.
- 8. Dimensional Metrology, Khare and Vajpayee, Oxford and IBH

4PI6: PRINCIPLES AND PRACTICES OF MANAGEMENT 2L+0T MM: 100 Ex Hrs: 3

UNIT 1

Management: Definition including conceptual analysis, functions. Evolution of management thought, scientific management, contributions of Taylor, Gilbert, Gantt, Elton Mayo, Henry Fayol and others. Management process and systems approach to Management, functions of managers. Levels of management, Administration and Management. Decision making.

UNIT 2

Forms of ownership: Proprietorship, partnership, joint stock company, private and public limited companies. Formation of Joint Stock Companies: Registration, Issue of Prospectus and commencement certificate. Co -operative Society, choice of business forms and state undertakings. Multinational corporations and International management Planning: Managerial planning, Type of plans, steps in planning; mission, objectives, strategies, policies, procedures, rules and programs. Managing by

objectives, strategic planning process, SWOT analysis.

UNIT 3

Organizing: Meaning of organizing and organization, formal and informal organization, span of management, process of organizing. Organizational structure: Line organization, functional organization, matrix organization, strategic business units. Line/Staff concepts, empowerment, and decentralization, delegation of authority. Effective organizing and organizational culture. Staffing: overview, factors affecting staffing, systems approach, job design, selection, skills of manager. Performance appraisal, rewards. Career strategy, managerial training. Managing change.

UNIT 4

Human factors in managing Motivation: Theory X, Theory Y, Maslow's hierarchy of needs, Hertzberg's hygiene theory, expectancy, porter and Lawler model, equity theory, Reinforcement theory, McClelland's theory behavioral model. Motivational techniques, job enrichment.

Leadership: traits, approaches situational, contingency, path goal approach, transactional and transformational leadership.

UNIT 5

Group decision making: Reasons for using Committees and groups, successful operation of committees and groups, working in teams.

Communication: purpose, process of communication, communication flow in the organization, barriers to communication, Improvement of communication; role of electronic media in communication.

Controlling: Basic control process, feed forward and feedback control, performance measures and control, requirement of effective control, use of Information Technology for control

List of Recommended Books

- 1. Essentials of Managements an Introduction, Koontz, Tata McGraw-Hill, New Delhi.
- 2. Fundamentals of Managements, Robbins, Pearson Education.
- 3. Works Organisation and Management, Basu and Sahu, IBH
- 4. Industrial Organisation and Management, Bethel, Atwater, Smith and Stachmax, McGraw Hill
- 5. Principles of Industrial Organization, Kimbal and Kimbal, McGraw Hill
- 6. Management: Tasks, Responsibilities, Practices, Drucker Peter F., Allied Publishers.
- 7. Management, Griffin, John Wiley and Sons.

4 PI7: MACHINE DESIGN I 2 Periods MM: 50

- 1. Selection of material IS Coding
- 2. Selecting fit and assigning tolerances
- 3. Problems on
- (a) Knuckle and Cotter joints
- (b) Torque : Key and shaft couplings
- (c) Bending: Beams, Levers etc.
- (d) Combined stresses: Shafts, Brackets, eccentric loading bolts etc.

4 PI8: THEORY OF MACHINES LAB 2 Periods MM: 50

- 1. To verify the relation $T = I.\omega$. ωp on a Gyroscope and to find I for given gyroscope disc.
- 2. To plot pressure distribution curve for Journal bearing along its length as well as along circumference at any
- 1. section. (Towers Experiment)
- 2. To draw displacement Vs angle of rotation for Cam follower Mechanism.
- 3. To plot F vs. R curves for various governors.
- 4. Study of quick return mechanisms and inversions of double slider mechanism.
- 5. To determine natural frequency of spring mass system.
- 6. To determine natural frequency of Equivalent spring mass system.
- 7. To conduct experiment of trifler suspension.
- 8. To determine natural frequency of Free torsional vibrations of single rotor system Horizontal rotor and Vertical
- 9. rotor
- 10. Study of free damped torsional vibration: performing the experiment to find out damping coefficient.
- 11. To determine natural frequency of (a) simple pendulum (b) compound pendulum.

4 PI9: FLUID MECHANICS LAB 2 Periods MM: 50

- 1. Find the metacentric height of a given body.
- 2. Find the coefficient of discharge, coefficient of velocity and coefficient of contraction, of given orifice.
- 3. Determine the coefficient of discharge of V-Notch
- 4. Determine the flow rate of water by V-Notch for given value of coefficient of discharge.
- 5. Find the velocity of fluid by Pitot tube.
- 6. Find the flow rate of fluid by Venturimeter.
- 7. Find the efficiency of Hydraulic ram.
- 8. Find the head loss in pipe for given length.
- 9. Find the flow rate by orifice meter.
- 10. Find the Reynolds number experimentally of laminar, transient and turbulent flow.

4 PI10: PRODUCTIO N PRACTICE 3 Periods MM: 75

Machine Shop

- 1. To study single point cutting tool geometry and to grind the tool to the given tool geometry.
- 2. To study milling machine, milling cutters, indexing methods and various indexing heads.
- 3. To prepare a gear on milling machine as per drawing.
- 4. Prepare a hexagonal / octagonal nut using indexing head on milling machine and to cut BSW / Metric internal threads on lathe.
- 5. To cut multi-start square / metric threads.
- 6. To cut external metric threads and to match it with the nut.
- 7. To prepare the job by eccentric turning on lathe machine.
- 8. To prepare a job on shaper from given MS rod.

Welding Shop Study of the effects of process parameters in welding

- 1. TIG Welding
- 2. MIG welding

4 PI11: COMPUTER PROGRAMMIN G LAB II 2 Periods MM: 75

- 1. Write a program in C to generate all the possible permutations of a given character string of length less than or equal to 8. The string can have duplicate characters.
- 2. Write a program in C++ to generate given number of unique random alphanumeric strings of given length.
- 3. Write a program in C++ to search a string within a given string.
- 4. Write a program in C++ to plot chart for the data given in a file. The chart can be bar graph, run chart, plot etc.
- 5. Write program in C++ for following numerical techniques
- (a) Numerical integration by trapezoidal and Simpson's rule.
- (b) Gauss Seidel iteration method.
- (c) Various matrix operations and their use as sub routines.
- 6. Write a program in C++ to implement queue using two stacks.
- 7. Write a program in JAVA demonstrating exception handling.
- 8. Write a program in JAVA demonstrating threads
- 9. Write a program in JAVA demonstrating applets.
- 10. Minor Project utilizing concepts of C/C++/JAVA. It should be an application solving a type of technical problem.

4 PI12: COMMUNICATIO NS SKILL WORKSHOP 2 Periods MM: 50

The objective of this workshop is to improve the communication skills of the students using case studies, practice sessions and exercises on the under mentioned topics.

- 1. Ice Breaker Session -Introductions of the participants to each other
- 2. Communicating Theory -one way and, two way, barrier, filters in communication.
- 3. Body Language, Non Verbal interpretations
- 4. Listening, Active Listening, Feed Back
- 5. The hidden data of communication : Dealing with feelings; Assertiveness; Self confidence
- 6. Working in teams : Team concept; Elements of team work; Formation of a team; Stages of the team of formation; Effective team; Team Player styles
- 7. Discussions and Decision: Characteristics of good GD; Structured GD; Strategies for making Group Decisions
- 8. Presentations: Public Presentation Techniques and practice.
- 9. Ethics and etiquette: Ethics; dealing with ethical dilemma; Dress, Dining etiquette; Email, communicating etiquettes
- 10. Report making and presentation

Syllabus for V Semester (III Year) B. Tech. (Production and Industrial Engineering) 5PI1: WELDING TECHNOLOGY AND NONDESTRUCTIVE TESTING 3L+0T MM: 100 EX. HRS. 3

UNIT 1

Types of joints, welding joint, safety feature in welding, classification of welding, metallurgy of welding, weldability and weldability testing, welding symbols, Gas welding, soldering and brazing, welding joint design, V- formation in butt joint, Pre-heating of welding surface and its temperature measurements.

UNIT 2

Arc welding, welding electrodes, selection of welding electrodes, flux, carbon arc welding, SMAW, TIG (GTAW), MIG (GMAW), CO2 welding, flux cored arc welding (FCAW), electro slag welding and electro gas welding, plasma arc welding, spot welding, stud welding, resistance welding, seam welding, percussion welding, Arc cutting.

UNIT 3

Ultrasonic welding, friction welding and inertia welding, friction stir welding, forge welding, Thermit welding, electron beam welding, laser beam welding, under water welding, adhesive bonding, welding of different materials like wrought iron, cast iron, carbon steel, tool steel, stainless steel, aluminum, magnesium, copper, plastic, metal spraying, pipe welding.

UNIT 4

Defects in welding, causes of welding defects, distortion, stress relief and heat treatment of weldments, welding jigs and fixtures, inspection and testing of welds, destructive testing method, tensile test, compression test, bend test, impact test, hardness test, allowable stresses, estimation of welding cost, codes used in welding.

UNIT 5

Non destructive testing methods : visual inspection, leak test, x-ray and γ -ray radiography, magnetic particle test, liquid penetration test, fluorescent penetration test, ultrasonic test, eddy-current test, allowable defects and quality control of welding as per ASME standard.

List of Recommended Books

- 1. Welding principle and Application, Larry Jeffers, Thomson Learning.
- 2. Welding Technology, R.L.Little, Tata McGraw-Hill, New Delhi.
- 3. Welding Skills and Technology, D.Smith, McGraw-Hill Publication.
- 4. Welding Process and Technology, R.S.Parmar, Khanna Publication.
- 5. Welding Technology and Design, V.M.Radhakrishnan, New Age Publication.
- 6. Welding Hand Book (Vol. I,II,III), American Welding Society, American Welding Society.
- 7. Non-Destructive Testing of Welds, Subramanian and Jayakumar, Narosa Publishing House
- 8. Non-Destructive Testing of Welds, ASM International.
- 9. Introduction to nondestructive testing of welded joints, R Halmshow, Abington Publishing.

5PI2: WORK SYSTEM DESIGN AND ERGONOMICS 3L MM: 100 EX. HRS : 3

UNIT 1

Work Study: Objectives of work study - work study procedure human factors in the application of work study-relationship between method study and work measurement.

UNIT 2

Method Study: General principles - basic steps-criteria for selecting work-samples and techniques - data collection-critical evaluation-brain storming and creativity-development of new methods and installation-principles of layout of material handling-principles of motion economy-work placed layout-examples of method study in plants and offices.

UNIT 3

Work Measurement: Introduction to work measurement, purpose-use of work measurement-basic procedure-time study equipment's-selection of jobs to be studied-approach to workers-steps in making a time study-number of cycles to be studied-Rating-use of rating factor-allowances-personal allowance, fatigue allowance-compiling allowed time for a job - examples of time study-synthesis from standard data. Use of work measurement techniques. Work sampling, Theory; determination of homogenous groups and number of observations-confidence limits-area of application limitations-systematic work sampling and random work sampling.

UNIT 4

Ancillary techniques: Pre-determined Motion standards, MTM and work factor-design of work place, design of fixtures and equipment's, standard data, TMU formula, job evaluation and merit rating.

UNIT 5

Ergonomics: The nature of Ergonomics; Ergonomics practice Systems concepts. Human body measurement (Anthropometry). Joints, bones, muscles. Layout of equipment. Seat design. Design of controls and compatibility.

List of Recommended Books

- 1. Motion and Time Study and Measurement of Work, Ralph, M Barnes , John Wiley and Sons.
- 2. Human Factors Engineering and Design, M.S.Saunders and E.J. McCormic, McGraw Hill.
- 3. Introduction to Work Study, George Kanawaty, International Labour Office, International Labour Organization, 1983
- 4. Industrial engineering handbook , Harold Bright Maynard, Kjell B. Zandin, McGraw-Hill, 2001
- 5. Work measurement and methods improvement, Lawrence S. Aft, Wiley-IEEE, 2000
- 6. Motion and time study: an introduction to methods, time study, and wage payment, Irwin series in industrial engineering and management, Benjamin W. Niebel R. D. Irwin, 1955
- 7. Motion and time study: improving productivity, Marvin Everett Mundel, Prentice-Hall, 1978

5PI3: OPERATIONS RESEARCH 3L + 1T MM: 100 EX. HRS. 3

UNIT 1

Overview of Operations Research: Linear Programming: LP formulation, graphical method, simplex method, duality and Sensitivity analysis, Transportation Model, Assignment Model.

UNIT 2

Integer Linear Programming, Branch and Bound Algorithms zero one Implicit Enumeration cutting Plane Algorithms. Replacement Models: Capital equipment replacement with time, group replacement of items subjected to total failure.

UNIT 3

Queuing Theory: Analysis of the following queues with Poisson pattern of arrival and exponentially distributed service times, Single channel queue with infinite customer population, Multichannel queue with infinite customer population, Multichannel queue with finite customer population, Multichannel queue with finite customer population, Analysis of the queue with unlimited and limited system capacity.

UNIT 4

Simulation: Need of simulation, advantages and disadvantages of simulation method of simulation. Generation of Random numbers, Generation of Normal Random numbers, Generation of random numbers with any given distribution. Use of random numbers for system simulation, Application of simulation for solving queuing Inventory Maintenance, Scheduling and other industrial problems.

UNIT 5

Competitive Situations and Solutions: Game theory, two person zero sum game, approximate solution, simplified analysis for other competitive situations. Theory of Decision-Making: Decision making under certainty, risk and uncertainty, decision trees.

List of Recommended Books

- 1. Introduction to Operations Research, F.S.Hillier, and G.J.Lieberman, CBS Publishers
- 2. Operations Research, H.A.Taha, Pearson Education
- 3. Operations Research, Ravindran, Phillips and Solberg; Wiley India
- 4. Principles of Operations Research, H.M.Wagner, Prentice Hall of India
- 5. Linear Programming and Network Flows, Bazaraa, Jarvis and Sherali, Wiley India
- 6. Operations Research, Gupta and Heera, S. Chand

5PI4: TOOL ENGINEERING 3L + 1T MM: 100 EX. HRS. 3

UNIT 1

Introduction, properties of tool material, types of tool material, basic requirement of tool material and general consideration in tool design.

UNIT 2

Design of material-cutting tool: Single point tools, basic principles of multiple point tools, Linear-Travel tools (Broach), Axial Feed Rotary Tools (Drill), Milling Cutters.

UNIT 3

Introduction to press, Press accessories, Die design fundamentals, Strip layout, Blanking and piercing Dies, Combination Dies (compound and progressive die).

UNIT 4

Bending Dies, Drawing and Deep drawing dies.

UNIT 5

Introduction to Jig and Fixtures, usefulness, Principles of Jig and Fixtures design, Principle of location, Locating and Clamping device, Basic construction principle, Drilling jigs, Brief introduction about Milling fixtures, Grinding fixtures, Broaching and Lathe fixtures.

List of Recommended Books

- 1. Cutting Tools, Prakash H. Joshi, Wheeler Publisher
- 2. Jig and Fixture Design, E.G.Hoffman, VAN Nostrand
- 3. Fundamental of Tool Design (ASTME Series), Frank W. Wilson, Prentice Hall of India
- 4. Press Tool Design and Construction, Prakash H. Joshi, Wheeler Publisher
- 5. Hand Book of Fixture Design, Wilson and Holt, McGraw Hill
- 6. Fundamental of Tool Engineering Design, Basu, Mukherjee and Mishra, Oxford and IBH Pub Co.
- 7. Tool Design, Donaldson, Tata McGraw
- 8. Metal Cutting Theory and Cutting Tool Design, Arshinov and Acherken, MTR Publishers

5PI5: THERMAL ENGINEERING 3L + 1T MM: 100 Ex. Hrs. 3

UNIT 1

Heat Transfer: Introduction, Fourier's law of conduction, Newton Rikhman equation, Stefan Boltzman law, Overall head transfer coefficient. Conduction: Three dimensional heat flow equation- cartesian coordinates. One dimensional steady state conduction without heat generation, One dimensional flow through a plane wall, composite wall and tube, thick spherical shell, Critical insulation, Heat flow through fins.

UNIT 2

Convection: Dimensional analysis of forced and free convection, empirical relations. Radiation: Introduction, Absorption, reflection and transmission, Monochromatic and total emissive power.

UNIT 3

Heat exchanger: Types of Heat Exchanger, LMTD equation for parallel and counter flow Heat Exchanger and its applications. Effectiveness - NTU Method

UNIT 4

Reciprocating Air Compressor, Refrigeration and Air Conditioning: Air refrigeration system, vapour compression and vapour absorption system, steam refrigeration, refrigerants, Refrigeration equipments.

UNIT 5

Psychrometrics: Properties of moist air, Psychrometric chart and its use, Elementary psychrometric processes. Comfort Air Conditioning.

List of Recommended Books

- 1. Heat and Mass Transfer, D.S. Kumar, SK Kataria and Sons.
- 2. Heat Transfer, J.P. Holman, McGraw Hill
- 3. Thermal Engineering, P.L. Ballaney, Khanna Publisher.
- 4. Refrigeration and Air Conditioning, C.P. Arora, Tata McGraw Hill.
- 5. Fundamental of Heat and Mass Transfer, Incorpara and Dewitt, John Wiley and Sons.

5PI6: APPLIED PROBABILITY AND STATISTICS 3L + 1T MM: 100 EX. HRS: 3

UNIT 1

Basic Concepts of probability, Conditional Probability, Baye's Theorem, Random variable, Distribution functions and density functions, Expected value and summary measures, discrete probability

distributions: binomial, negative binomial, hypergeometric, Poisson etc, Continuous probability distributions; uniform, exponential, normal etc.

UNIT 2

Descriptive statistics: collection, presentation of data, measures of central tendency, measures of variation and skewness.

UNIT 3

Sampling methods, sampling distributions, sampling distributions of means, central limit theorem, sampling distributions of variance, the student's t distribution, sampling distributions of the proportion.

UNIT 4

Theory of Estimation: estimation, interval estimation, confidence level, confidence interval form population mean, sample size for estimating population mean and proportion.

UNIT 5

Theory of Statistical inference: Testing of Hypothesis, Type I and Type II errors, significance level, power curve of a test, testing of population mean, proportion, testing of difference between means, and proportion, Chi square tests, testing of population variance, Analysis of Variance. Method of least squares, Correlation and regression analysis.

List of Recommended Books

- 1. Engineering Statistics, Bowker, A.H. and G.J.Liberman, Prentice Hall.
- 2. Statistical Concepts and Methods: Bhattacharya, G.K. and R.A.Johnson ,John Wiley and Sons.
- 3. Mathematical Statistics, V.K. Kapoor and S.C. Gupta, Sultan Chand and Sons.
- 4. Introduction to Mathematical Statistics, Hogg and Crag, Macmillan New York.
- 5. Introduction to Probability and Statistics, Larson H.J., John Wiley and Sons.
- 6. Probability and Statics in Engineering, Hines, John Wiley and Sons.
- 7. Applied Statistics and Probability for Engineers, Montgomery, John Wiley and Sons.

5PI7: WORK SYSTEM DESIGN AND ERGONOMICS LAB 3P MM: 100 Ex. Hrs: 3

1. Rating: To obtain practice in rating operators' performance in Card Dealing and Walking.

2. Man Machine Chart

(a) Prepare man machine chart for drilling two holes in a plate 10 mm. thick on a radial drilling machine.

(b) To determine standard time for drilling a hole in MS workpiece by stopwatch method.

- 3. Two handed Process Chart
- (a) To draw two handed process chart for bulb holder assembly and to suggest a satisfactory layout.
- (b) To find out standard time for assembly.
- 4. Left Hand And Right Hand Operation Chart
- (a) To make left hand and right hand operation chart for bolts and washer assembly.
- (b) Draw work place layout using principles of motion economy.
- 5. Pin Board Experiment:-

A. To find out time requirement to fill the 30 holes with pins : by only right hand. (five cycles each), by only left hand (five cycles each) and. By using simultaneously both hands in a symmetrical motion. (five cycles each).

B. Determine the time required to fill 30 holes in board with pins when two boards are : together (Condition A), 30 cm apart (Condition B) and 60 cm apart (Condition C).

C. Determine the no. of pin boards that could be filled in a 8 hour day under each of these three conditions. Assume that an operator could maintain the pace in the experiment and that no fatigue or

delay Allowances are made.

D. Calculate in % how much more time was required to fill the pin board under condition B than A under condition C than A.

E. Compute the total distance in feet through which the two hands would move in filling 1000 pin board under each of these conditions.

F. Calculate in % how much further the hands would move under condition B than A, under condition C than A.

6. Process Chart and Flow Diagram To prepare a process - chart and flow diagram for filling petrol in a scooter at a petrol pump.

7. To study with reference to the bulb holder assembly operation the following aspects : Learning effect, Sequence of operation, Preparation of 2-H process chart, Computing cycle time.

8. To determine the normal working area, max. working area, height for a normal man (i) for the assy. of pins in a box (ii) For the assembly of Nuts, bolts and washers.

9. To study the operator's performance under different working conditions (light, temp., sound, atmosphere etc.)

10. Verification of Brouha's cycle

5PI8: METOROLOGY LAB 2P MM: 75 Ex. Hrs: 2

Perform any twelve experiments

1. Study of various measuring tools like dial gauge, micrometer, vernier caliper and telescopic gauges.

- 2. Measurement of angle and width of a V-groove by using bevel protector.
- 3. To measure a gap by using slip gauges.
- 4. Measurement of angle by using sine bar.
- 5. Study and use of surface roughness instrument (Taylor Hobson make)
- 6. Inspection of various elements of screw thread by Tool makers microscope and optical projector.
- 7. Measurement of gear tooth thickness by using gear tooth vernier caliper.
- 8. To check accuracy of gear profile with the help of profile projector.
- 9. To determine the effective diameter of external thread by using three-wire method.
- 10. To measure flatness and surface defects in the given test piece with the help of monochromatic check light and optical flat.
- 11. To plot the composite errors of a given set of gears using composite gear tester.

12. Measurement of coating thickness on electroplated part and paint coating on steel and non-ferrous material using coating thickness gauge.

13. Study and use of hardness tester for rubber and plastics.

14. To check the accuracy of a ground, machined and lapped surface - (a) Flat surface (b) Cylindrical surface.

15. To compare and access the method of small-bore measurement with the aid of spheres.

5PI9: COMPUTER GRAPHICS LAB 2P MM: 75 Ex. Hrs: 2

Turbo C Graphics: To make C programs to animate different mechanisms and system: Such as Slider Crank Mechanism, Quick Return Mechanism, Cam Follower, Solar system, ball motion in billiard, Rolling of wheel from inclined plane, Seesaw motion, Projectile motion of a wheel, etc.

5PI10: METAL CUTTING LAB 3P MM: 100 Ex. Hrs: 3

Perform any twelve experiments:

- 1. Find out Chip reduction co-efficient (reciprocal of chip thickness ratio) during single point turning.
- 2. Forces measurements during orthogonal turning.
- 3. Estimation of Power required during orthogonal turning.
- 4. Torque and Thrust measurement during drilling.
- 5. Forces measurement during plain milling operation.
- 6. Measurement of Chip tool Interface temperature during turning using thermocouple technique.
- 7. Exercise involving cylindrical grinding on surface grinding machine.

8. Study the variation of surface roughness with different speed and feed during plain milling operation on flat

surface.

9. Study of capstan lathe and its tooling and prepare a tool layout and job as per given drawing.

10. Engrave a profile on given workpiece using EDM machine.

11. Exercises for boring of cylindrical bores and machining of external surfaces coincident with internal bores on

boring machine.

12. To prepare metallic samples for metallographic examination and to study the principle and construction of the

Metallurgical Microscope.

13. Study of Microstructure and Hardening of steel in different medium and cooling rates.

14. Effect of Carbon percentage on the hardness of Steel.

15. To study the various crystal structures and dislocations through models.

16. To study the Iron-Iron Carbide Equilibrium Diagram and sketch the various structures present at room temps.

Syllabus for VI Semester (III Year) B. Tech. (Production and Industrial Engineering)

6PI 1: DESIGN OF MACHINE ELEMENTS- II 3L+1T MM 100 Ex. Hrs: 3

Unit 1

Fatigue Considerations in Design: Variable load, loading pattern, Endurance stresses, influence of size, surface finish, notch sensitivity and stress concentration. Goodman line, Soderberg, Design of machine members subjected to combined, steady and alternating stresses, Design for finite life, Design of Shafts under Variable Stresses.

Unit 2

Pre loading of bolts: effect of initial tension and applied loads, Bolts subjected to variable stresses. Design of members which are curved like crane hook, body of C-clamp, machine frame etc. Power screws like lead screw, screw jack.

Unit 3

Design of helical compression, tension, torsional springs. Springs under variable stresses. Design of belt, rope and pulley drive system, selection of chain and sprocket drive systems.

Unit 4

Design of gear teeth, Lewis and Buckingham equations; wear and dynamic load considerations, Design and force analysis of spur, helical, bevel and worm gears. Bearing reactions due to gear tooth

forces.

Unit 5

Design of sliding and journal bearing: method of lubrication, hydrodynamic, hydrostatic, boundary etc. Minimum film thickness and thermal equilibrium. Selection of anti-friction bearings for different loads and load cycles, Mounting of the bearings, Method of lubrication, selection of oil seals.

List of Recommended Books

- 1. Mechanical Machine Design, Bahl and Goel, Standard Publishers Distributors
- 2. Design of Machine Elements, V.B. Bhandari, Tata McGraw-Hill, New Delhi.
- 3. Machine Design, Sharma and S.K. Aggarwal, Kataria and Sons, Delhi.
- 4. Mechanical Engg Design, Shigley, Mischke, Budynas and Nisbett, Tata McGraw-Hill
- 5. Machine Design, S. G. Kulkarni, Tata McGraw Hill
- 6. PSG Design Data Book, P.S.G. College of Technology, Coimbatore.
- 7. A Text Book of Machine Design, A.Karwa, Laxmi Publication.
- 8. Machine Design, Hall, Holwenko and Laughlin, Schaum's Outlines Series, Tata McGraw Hill.

6 PI 2: INDUSTRIAL ECONOMICS 3L+0T MM 100 Ex. Hrs: 3

UNIT 1

Concept and scope of Engineering Economics, Problem Solving and decision making, Time Value of Money: Interest formulae and their applications, Cash Flow Diagrams. Single and multiple payment cash flows.

UNIT 2

Methods of comparison of alternatives – present worth method (Revenue dominated cash flow diagram), Future worth method (Revenue dominated cash flow diagram, cost dominated cash flow diagram), Annual equivalent method (Revenue dominated cash flow diagram, cost dominated cash flow diagram), rate of return method, Examples in all the methods.

UNIT 3

Replacement studies: current salvage value of defender, replacement due to deterioration and obsolescence. Depreciation meaning and methods of computing depreciation-Straight line method of depreciation, declining balance method of depreciation, Sum of the years digits method of depreciation, sinking fund method of depreciation/ Annuity method of depreciation.

UNIT 4

Cost and Costs Control: Costs and Cost Accountancy: Meaning of cost and cost Accountancy (C.A.) Financial Accountancy (F.A.) comparison between C.A. and F.A. Elements of cost Direct cost and indirect cost, variable costs and fixed cost calculation of Product cost, Cost control-Techniques of cost control. Budgets- Meaning Kinds, Advantages, Budgetary control. Inflation - Causes of inflation, consequences of inflation, measuring inflation, leasing/buying decisions. Break-Even analysis, linear break-even analysis, Break-Even charts and relationships, Non-linear break-even analysis.

UNIT 5

Finance and Financial Statements: Introduction Needs of Finance, Kinds of Capital Sources of fixed capital shares -ordinary and Preference Shares. Borrow capital. Surplus profits: Sources of Working capital, Management of working capital, Financial Institutions. Financial Statement (i) Profit and Loss Statement (ii) Balance Sheet (B.S.) Financial ratios-current ratio, Liquidity ratio, Profits investment ratio, equity ratio and Inventory turn-over ratio. Management and Financial ratio, Money conversion cycle in the Business.

List of Recommended Books

- 1. Engineering Economics, Riggs Bedworth, Tata McGraw Hill, New Delhi
- 2. Engineering Economics and Casting, Sasmita Mishra, Prentice Hall of India.
- 3. Financial Planning Management and Control, Prasanna Chandra, Tata McGraw-Hill.

6PI3: OPERATIONS MANAGEMENT 3L+ 1T 100 Marks Ex. Hrs: 3

Unit 1

Introduction: Scope of Operations Management, operations manager and the management process. Operations Strategy, Competitiveness and Productivity. Demand Forecasting: components of forecasting demand, Approaches to forecasting: Qualitative methods, Time series methods, Regression methods, Accuracy and control of forecasts, Selection of forecasting technique.

Unit 2

Products and Services, Process, Types of Production Systems: Mass, Batch, Job shop production. Product and process matrix. Process planning and Process analysis. Capacity Planning: Defining and measuring capacity, steps in capacity planning process, determining capacity requirements, Capacity alternatives, Evaluation of alternatives- Cost- Volume analysis etc.

Unit 3

Production Planning: Production planning objective and functions, Bill of material, Capacity and man power requirement planning, Planning levels: long range, Intermediate range and Short range planning, aggregate planning; Objective, Strategies, graphical and mathematical techniques of aggregate planning, master production scheduling, MRP and MRPII Systems.

Unit 4

Production Control: Capacity control and priority control, production control functions; Routing, scheduling, dispatching, expediting and follow up. Techniques of production control in job shop production, batch production and mass production systems.

Unit 5

Material Management: Objectives, scope and functions of material management, planning, procurement, storing, ending and inventory control. Purpose of inventory, inventory cost, inventory control systems, Selective inventory control systems, Determination of EOQ, Lead time and reorder point. Methods of physical stock control.

List of Recommended Books

- 1. Operations Management: A System Model Building Approach, T.E.Vollman, Addison Wesley Publication.
- 2. Operation Management: The Management of Productive System, E.S. Buffa, John Willey and Sons.
- 3. Forecasting Methods and Applications, Markridakis and Wheeleright, Wiley India.
- 4. Product Planning and Inventory Control, Narsimha and Narsimha, Prientice Hall India.
- 5. Production and Operations Management ; S.N. Charry, Tata McGraw Hill.
- 6. Operations Management, Russel Taylor, Pearson Education.
- 7. Operations Management, Stevenson, Tata McGraw Hill.
- 8. Operations Management, Frazier Gaither, Thomson

6 PI 4: METAL FORMING 3L+ 0T 100 Marks Ex. Hrs: 3

Unit 1

Theoretical basis for metal forming: Engineering stress and strain curve for tension test on a ductile material, Meaning of salient points on the curve, True stress and strain curve, Equation of flow curve, relative between true stress and conventional stress, true stress and conventional strain, ideal or hypothetical stress strain curves for various types of plastic materials. Mohr's circle for two and three dimensional stress (without derivation). Yielding theories : Tresca (maximum shear stress criterion) and Von-Mises (maximum distortion energy criterion). Relation between tensile and shear yield stress.

Unit 2

Classification of metal forming processes, cold forming, hot forming and warm or semi hot forming. Materials of cold forming. Factors for the selection of temperatures for semi hot forming. Effect of variables on metal forming processes, effect of temperature, strain rate and friction.

Unit 3

Analysis of manufacturing process. Total work per unit volume done on the metal, ideal work of deformation, work to overcome friction at the metal tool interface and redundant work. Analysis of open die forging for sliding friction and sticking friction. Empirical methods to compute forging loads in open die forging and close die forging.

Unit 4

Rolling: Rolling of flat slaps and strip, geometry of rolling process, backward slip and forward slip, angle of bite, ragging and specific roll pressure. Analysis of rolling, maximum draft, rolling load, roll torque and power, powder rolling.

Unit 5

Drawing: Drawing of wire, rod and tube. Geometry of drawing, analysis of wire/rod drawing. Maximum reduction or draft per pass and optimum die angle for wire drawing. Tube of pipe drawing. Analysis of tube drawing. Extrusion: Direct and indirect extrusion. Analysis of extrusion process.

- 1. Manufacturing Science, Ghosh and Mallick, East West Press
- 2. Plasticity for Mechanical Engineers, Johnson and Mellor, Van Nostrand, London

- 3. Metal Forming Processes and Analysis, Betzatel Avitzur, McGraw Hill
- 4. Technology of Metal Forming Processes, Surendra Kumar, Prentice Hall of India
- 5. Metal forming, Schuler GmbH. Springer
- 6. Metal forming: fundamentals and applications, Taylan Altan, Soo-Ik Oh, H. L. Gegel American Society for Metals
- 7. An Introduction to the Principles of Metalworking, Geoffrey W. Rowe Edward Arnold Ltd

6 PI 5: QUALITY CONTROL AND DESIGN OF EXPERIMENTS 3L+ 1T 100 Marks Ex. Hrs: 3

Unit 1

The meaning of Quality and quality improvement, dimensions of quality, history of quality methodology, quality control, Quality of design and quality of conformance, Quality policy and objectives, Economics of quality. Modeling process quality: Describing variation, frequency distribution, continuous and discrete, probability distributions, pattern of variation, Inferences about process quality: sampling distributions and estimation of process parameters. Analysis of variance, statistical aids in limits and tolerances.

Unit 2

Statistical Quality Control: Concept of SQC, Chance and assignable causes of variation, statistical basis of control chart, basic principles, choice of control limits, sample size and sampling frequency, analysis of patterns on control charts. The magnificent seven. Control chart for variables,: X-bar and R charts, x-bar and S charts, control chart for individual measurement. Application of variable control charts.

Unit 3

Control chart for attributes: control chart for fraction non conforming P-chart, np-chart, c- chart and uchart. Demerit systems, choice between attribute and variable control chart. SPC for short production runs. Process capability analysis using histogram and probability plot, capability ratios and concept of six sigma.

Unit 4

Quality Assurance: Concept, advantages, field complaints, quality rating, quality audit, vendor quality rating (VQR), vendor rating (VR), manufacturing planning for quality, Quality function deployment (QFD). Acceptance Sampling: Fundamental concepts in acceptance sampling, operating characteristics curve. Acceptance sampling plans, single, double and multiple sampling plans, LTPD, AOQL, AOQ. Introduction to Quality systems like ISO 9000 and ISO 14000

Unit 5

Design of experiments: Strategy of experimentation; Basic principles, Guidelines for designing experiments. Simple Comparative Experiments: Basic statistical concepts, Sampling and sampling Distribution, Inferences about the Differences in means, randomized designs, Paired comparison Designs, Inferences about the Variances of Normal Distributions. Introduction to Taguchi Method of Design Of Experiments, Quality loss function, Signal-to- Noise ratio, Orthogonal array experiments.

List of Recommended Books

- 1. Quality Planning and Analysis, J.M.Juran and F.M. Gryna, McGraw Hill
- 2. Quality Control, Dale H. Besterfield, 8th Edition, Pearson/Prentice Hall, 2008
- Statistical Quality Control, E. L. Grant and Richard S. Leavenworth, Tata McGraw-Hill, 2000
 Introduction to Statistical Quality Control, Douglas C. Montgomery, 2nd Edition, Wiley, 1991
- 5. Fundamentals of Quality Control and Improvement, Amitava Mitra, 2nd Edition, Prentice Hall, 1998
- 6. Design and Analysis of Experiments, 5th Edition, Douglas C. Montgomery, Wiley-India, 2007

6 PI 6: INTERNAL COMBUSTION ENGINES AND AUTOMOBILE ENGINEERING 3L+ 1T 100 Marks Ex. Hrs: 3

Unit 1

Introduction: Introduction of Internal and external combustion engine and their comparison, four stroke cycle S.I. and C.I. engine, two stroke engine, comparison of four stroke and two stroke engines, comparison of S.I. and C.I. engine, classification of I.C. Engine, Valve timing diagram for S.I. and C.I. engines, effect of valve timing and engine speed on volumetric efficiency, reasons for ignition and injection advance, dual fuel.

Unit 2

Combustion: Determination of stoichiometric air fuel ratio, fuel-air and exhaust gas analysis for a given combustion process. Combustion in S.I. and C.I. engines, Detonation, Pre-ignition, Knocking, Antiknock rating of fuels Octane number, critical compression ratio, HUCR, performance number, Cetane number.

Unit 3

Carburetor: Properties of air-petrol mixtures, mixture requirement, simple carburetor, limitation of simple carburetor, modern carburetor, Main metering system, Idling system, Economizer system, acceleration pump and cold starting system. Nozzle lip, venturi depression, calculation of fuel jet and venturi throat diameter for given air fuel ratio. Petrol Injection system, electronic fuel injection, advantage and disadvantage of petrol iniection.

Injection System: Requirement, type, fuel pump, type of fuel injector, type of nozzle, atomization, spray penetration and spray direction, multiple point fuel injection system.

Unit 4

Ignition System: Battery and magneto ignition system and their comparative study, spark plug heat range, electronic ignition system, firing order, Ignition timing, centrifugal and vacuum ignition advance.

Introduction to Cooling System and Lubrication System Testing and Performance: Performance parameters, measurements of brake power, indicated power, friction power, fuel and air consumption, exhaust gas calorimeter, calculation of various performance parameter, heat balance sheet. Performance characteristics for S.I. and C.I. Engine with load and speed.

Unit 5

Gear boxes: Sliding mesh, constant mesh, synchromesh and epicyclic gear boxes, Automatic transmission system; Hydraulic torque converter; overdrive, propeller shaft, universal joints, front wheel drive, differential; Rear axle drives. Steering system, steering gear boxes, Steering linkages, steering mechanism, under and over steering. Steering Geometry, effect of camber, caster, king pin inclination, toe in and toe out;

List of Recommended Books

1. Automobile Engineering, R.B.Gupta, Satya Prakashan

- 2. A Course in Automobile Engineering, R.P. Sharma, Dhanpat Rai
- 3. Fundamentals of Internal Combustion Engines, H.N.Gupta, Prentice Hall of India
- 4. Internal Combustion Engines, Mathur and Sharma, Dhanpat Rai
- 5. Internal Combustion Engines, F.Edward Obert, Harper and Raw Publisher.

6 PI 7: QUALITY CONTROL LAB 3 P MM 100

- 1. Case study on X bar charts and process capability analysis.
- 2. P Chart:

(a) Verify the Binomial Distribution of the number of defective balls by treating the balls with a red colour to be defective.

- (b) Plot a P-chart by taking a sample of n=20 and establish control limits.
- 3. Plot C-chart using given experimental setup.
- 4. Operating Characteristics Curve:

(a) Plot the operating characteristics curve for single sampling attribute plan for n = 20; c = 1, 2, 3, 4. Designate the red ball to defective.

(b) Compare the actual O.C. curve with theoretical O.C. curve using approximation for the nature of distribution.

- 5. Distribution Verification:
 - (a) Verification of Normal Distribution

(b) To find the distribution of numbered cardboard chips by random drawing one at a time with replacement. Make 25 subgroups in size 5 and 10 find the type of distribution of sample average in each case. Comment on your observations.

- 6. Verification of Poisson distribution.
- 7. Central Limit Theorem:
 - (a) To show that a sample means for a normal universe follow a normal distribution.
 - (b) To show that the sample means for a non normal universe also follow a normal Distribution.
- 8. Study of Universe Distribution and comparison with (i) Uniform (ii) Poisson
- 9. Solve problems using available SPC software in lab.
- 10. Testing of hypothesis for small samples based on students' 't' test and paired 't' test.
- 11. Testing of hypothesis for small samples based on F test and chi square test.

6 PI 8: MACHINE DESIGN – II SESSIONAL 2 P MM 75

Problems on

- 1. Fatigue loading
- 2. Helical compression, tension and torsional springs design
- 3. Curved Beams
- 4. Preloaded bolts and bolts subjected to variable stresses
- 5. Belt, Rope and Chain drive system
- 6. Gear Design
- 7. Sliding contact bearing design
- 8. Anti-friction bearing selection

6PI9: METAL FORMING AND TOOL DESIGN LAB 3 P MM 100

1. Study of the effect of clearance and shear angle on the blanking and piercing operations

2. To determine the effect of percentage of reduction and the semicone angle of the die on the drawing load.

3. To find the effect of percentage of reduction and the die geometry on extruding force.

4. Experimental determination of wire drawing force for wire drawing operation.

5. Study of the drop forging operation (flowability, forging load etc by plasticized model.

6. To determine roll load in the sheet rolling process.

7. Students will be given at least one practical problem regarding the design and fabrication of Jigs and Fixture or Press tool.

8. Working drawings of the following:- Drilling Jigs (Box type, Leaf type, Indexing type, Trunion type etc.), Milling Fixtures, Grinding fixtures, Assembly and welding fixtures (for automobile components and frames etc.), Drawing Dies, Bending Dies, Compound Dies, Combination Dies and Progressive Dies.

9. Determination of true stress true strain relationship.

10. To mount die assembly on power press and produce the desired blanks.

11. To mount forming die assembly and to form a cup of M S Sheet.

12. Study of sheet gauges and sheet metal working machines and preparing a funnel using shear, circle cutting machine, ending rollers and spot wring machine.

13. Determine the drawing force component during wire drawing operation using wire drawing dynamometer.

6PI10: MECHANICAL ENGINEERING LAB.

2 P MM 75

1. Disassembling and assembling of multi-cylinder petrol and diesel engines and study of their parts.

2. To disassemble and assemble a 2-stroke petrol engine.

3. To disassemble and assemble a 4-stroke motor cycle engine and study of various engine parts.

4. Study of carburettors and MPFI system and disassembling and assembling of their parts.

5. To calculate valve timing of a multi-cylinder petrol engine and valve tappets adjustment.

6. Disassemble all the parts of a fuel injection pump and its parts study.

7. To disassemble the governor and study its various parts.

8. Study of parallel flow and counter flow heat exchanger.

9. Load test and performance Characteristics on Petrol Engine

10. Load test and performance Characteristics on Diesel Engine

Syllabus for VII Semester (IV Year) B. Tech. (Production and Industrial Engineering)

7PI1: RELIABILITY AND MAINTENANCE ENGINEERING 3L+ 1T 100 Marks Ex. Hrs: 3

Unit 1

Introduction: Maintenance Objectives and Functions; Maintenance Organisation and Administration of Maintenance Systems. Need of planned maintenance. Maintenance policies; Breakdown, time based maintenance: Block replacement, age replacement and periodic replacement policy. Corrective and preventive maintenance. Maintenance planning, Scheduled maintenance. Cost of maintenance versus Cost of equipment and production delays. Inspection: Inspection intervals, Inspection reports, card history system.

Unit 2

Predictive maintenance: Equipment wear records, standards, Equipment used in predictive maintenance. Computerized maintenance, Total Productive Maintenance. Methods of condition monitoring, Nondestructive testing, Liquid Penetrate, Magnetic particles Ultrasonic testing, and Vibration analysis. Oil analysis, Radiographic testing.

Unit 3

Reliability: Definition, failure data analysis, Mean failure rate, mean time to failure (MTTF), mean time between failures (MTBF), hazard rate, Bathtub curve. Use of Weibull probability chart foe assessing characteristics life, guarantee period etc.

Unit 4

System reliability: Series, parallel and mixed configuration; Simple problems. Reliability improvement Techniques, use of Pareto analysis-Design for reliability, redundancy unit and stand by redundancy, Optimization of reliability.

Unit 5

Spare Parts Management: Spare parts, features and categorization of spares, cost considerations, Techniques of cost reduction; Selective controls used in spare parts control; ABC analysis, FSN, XYZ, VED and other approaches. Inventory control of spares.

- 1. Maintainability Principles and Practices, B.S. Blanchand, McGraw Hill
- 2. Maintenance Management, A.S. Carder, McGraw Hill Book Company
- 3. Reliability Engineering, , L.S. Srinath, Affiliated East West Press
- 4. Reliability engineering, theory and practice, Alessandro Birolini, Springer, 2007
- 5. Maintainability, Maintenance and Reliability for engineers, Balbir S. Dhillon, CRC Press, 2006
- 6. Practical Reliability Engineering, Patrick D. T. O'Connor, David Newton, Richard and Bromley ,John Wiley and Sons, 2002

7PI2: TOTAL QUALITY MANAGEMENT 3L+ 1T 100 Marks Ex. Hrs: 3

Unit 1

Quality and Total Quality Management: Excellence in manufacturing service, factors of excellence, relevance of TQM. Concept and definition of quality; total quality control (TQC) and Total Quality Management (TQM), salient features of TQC and TQM. Total Quality Management Models, benefits of TQM.

Unit 2

Just-in-time (JIT): Definition, Elements, benefits, equipment layout for JIT system, Kanban system MRP (Material Requirement planning) vs JIT system, Waste elimination, workers involvement through JIT, JIT cause and effect chain, JIT implementation. Customer Satisfaction, data collection and complaint, redressal mechanism. Planning Process Policy development and implementation; plan formulation and implementation.

Unit 3

Process Management: Factors affecting process management, Quality function development (QFD), and quality assurance system. Total Employees Involvement (TEI), Empowering employees; team building; quality circles; reward and Recognition; education and training, Suggestion schemes. Problems solving, Defining problem; Problem identification and solving process; QC tools. Benchmarking definition, concept, process and types of benchmarking.

Unit 4

Quality Systems: Concept of quality system standards; relevance and origin of ISO 9000; Benefits; Elements of ISO 9001, ISO 9002, ISO 9003.

Unit 5

Advanced techniques of TQM: Design of experiments; failure mode effect analysis, Taguchi methods.

List of Recommended Books

1. Total Quality Control, Feigenbaum. Armand V., McGraw Hill, 1991

2. Total Quality Management: text with cases, John S Oakland, Butterworth-Heinemann, 2003

3. Total Quality Management for Engineers, Zaire, M., Wood Head Publishing Ltd., 1991

4. Total Quality Management: International Edition, 3 E, Dale H. Besterfield, Pearson Higher Education

5. The Management and Control of Quality,(5th Edition), James R.Evans and William M.Lidsay, South-Western (Thomson Learning), 2002

7PI3: PROJECT MANAGEMENT 3L+ 1T 100 Marks Ex. Hrs: 3 **Project Management Concepts**: Introduction, project characteristics, taxonomy of projects, project identification and formulation. Establishing the project and goals. Nature and context of project management; phases of PM, A framework for PM issues, PM as a conversion process, project environment and complexity. Organizing human resources, organizing systems and procedures for implementation. Project direction.

Unit 2

Project Organization and Project Contracts: Introduction, functional organization, project organization, matrix organization, modified matrix organization, pure project organization, selection of project organization structure, project breakdown structures, project contracts, types of contracts, types of payments to contractors.

Unit 3

Project Appraisal and Cost Estimation: Introduction, technical appraisal, commercial appraisal, economic appraisal, financial appraisal, management appraisal, social cost/benefit analysis, project risk analysis. Cost analysis of the project, components of capital cost of a project, modern approach to project performance analysis.

Unit4

Project Planning and Scheduling: Introduction to PERT and CPM, planning and scheduling networks, time estimation, determination of critical path, CPM model, event slacks and floats, PERT model, expected time for activities, expected length of critical path, calculating the project length and variance, PERT and CPM cost accounting systems, lowest cost schedule, crashing of networks, linear programming formulation of event oriented networks, updating of networks, LOB technique.

Unit 5

Modification and Extensions of Network Models: Complexity of project scheduling with limited resources, resource leveling of project schedules, resource allocation in project scheduling-heuristic solution. Precedence networking- examples with algorithm, decision networks, probabilistic networks, computer aided project management- essential requirements of PM software, software packages for CPM. Enterprisewide PM, using spread sheets for financial projections.

List of Recommended Books

- 1. Management Guide to PERT/ CPM, Wiest and Levy, Prentice Hall of India
- 2. PERT and CPM : Principles and Applications, L.S. Srinath, Affiliated East West Press.
- 3. Project Planning Analysis Selection, Prassanna Chandra, Tata McGraw Hill
- 4. Project Management, John M. Nicholas, Prentice Hall of India
- 5. Project Management, Harvey Maylor, Pearson Education
- 6. Project Management: A Managerial Approach, Meredith and Mantel, Wiley India
- 7. Project Management: The Managerial Process, Gray and Larson, Tata McGraw Hill

7PI4: NEWER MACHINING METHOD 4L+ 0T 100 Marks Ex. Hrs: 3

Unit 1

Introduction and classification of advanced machining process, consideration in process selection, difference between traditional and non-traditional process, Hybrid process.

Unit 2

Mechanical advanced machining process: Introduction, Mechanics of metal removal, process principle, Advantages, disadvantages and applications of AJM,USM,WJC.

Unit 3

Thermo electric advanced machining process: Introduction, Principle, process parameters, advantages, disadvantages and applications about EDM, EDG, LBM, PAM, EBM

Unit 4

Electrochemical and chemical advanced machining process: ECM, ECG, ESD, Chemical machining, anode shape prediction and tool design for ECM process. Tool (cathode) design for ECM Process.

Unit 5

Abrasive finishing processes: AFM, MAF (for Plain and cylindrical surfaces).

List of Recommended Books

- 1. Advance Machining Process, Jain V.K., Allied Publishers Ltd.
- 2. Non Traditional Manufacturing Process, Gary F. Bevedict, Marcel Dekker Inc Newyork.
- 3. Non-Conventional Machining Process, Mishra P.K., Narosa Publishing House
- 4. Modern Machining Process, Pandey and Shan, Tata McGraw Hill
- 5. Non-Conventional Machining Process, J.A. McGeough

7PI5: FACILITIES PLANNING 3L+ 0T 100 Marks Ex. Hrs: 3

Unit 1

Definition of facilities planning, significance and objectives of facilities planning. Process of facilities planning. Strategic facilities planning. Product selection, Review of various types of manufacturing processes and Process selection.

Unit 2

Facility Location: Need for location decisions, location factors, location analysis. Qualitative methods; subjective, equal weight, variable weight, factor point rating and composite measure method. Quantitative methods; location breakeven analysis, median model, gravity model, Brown and Gibson method, single facility location models, minmax location problem, Location allocation models, Bridgeman's Dimensional Analysis. Industrial buildings, influence of building on layout.

Unit 3

Facility Layout: Importance and function, objectives and advantages of good layout, types of plant layout problems. Basic layout types; Product, Process, Group and fixed position layout. Plant layout factors, Layout procedure, Systematic layout planning procedure, Flow and activity analysis, Process charts, flow diagram, Travel chart, activity relationship chart, and Relationship diagram. Evaluation and implementation of layout.

Unit 4

Computer aided layout: CRAFT, CORELAP, COFAD, ALDEP, PLANET. Production and assembly line balancing - various operational research techniques for balancing of assembly line and fabrication line.

Unit 5

Material Handling: Principles of material handling, materials handling system design. Systematic handling analysis, Unit loads, Material Handling Equipment; Conveyors, monorail, hoists and Cranes; automated storage and retrieval systems (AS/RS), Industrial trucks, Containers and supports, Auxiliary and other equipments

List of Recommended Books

- 1. Practical Plant Layout, Muther, McGraw Hill
- 2. Plant Layout and Design , Immer , McGraw Hill
- 3. Material Handling, Immer, McGraw Hill
- 4. Plant layout and Materials handling, James MacGregor Apple, Ronald Press Co.
- 5. Facilities planning and Design, Alberto Garcia-Diaz and James MacGregor Smith, Prentice Hall, 2008
- 6. Facilities Planning, James A. Tompkins and John A. White, John Wiley and Sons.
- 7. Facility Layout and Location, R.C. Francis and J.A. White, Prentice Hall of India.
- 8. Systematic handling analysis, Richard Muther and Knut Haganas, Management and Industrial Research Publications

7PI6.1: DESIGN AND MANUFACTURING OF PLASTIC PRODUCTS 3L+ 0T 100 Marks Ex. Hrs: 3

Unit 1

Glossary of Terms Associated with Plastic Engineering. Thermoplastics and thermo sets, their properties. Mechanical and physical properties of plastics. Selection of plastics for different uses and their limitations.

Unit 2

Polymer processing techniques such as extrusion, compression and transfer moulding. Injection moulding, blow moulding, thermoforming, rotational moulding, calendaring, Bag moulding reaction moulding. Joining and assembling of plastics; Processes.

Unit 3

Design of moulds for thermo sets: Compression moulds, transfer moulds, injection moulds, runner and gate design, vents. Design of moulded products, wall thickness, fillets and radii, ribs, under, cuts, drafts, holes, threads, inserts parting lines, surface treatment mould design for avoiding warpage.

Unit 4

Standards for Tolerances on moulded articles: Design consideration. Casting acrylics, phenolics and epoxies, polyesters and nylons

Unit 5

Ceramics and non-ceramic phases: Common ceramics, Crystal structures. Binary and ternary

ceramics. Silicates, clays, graphite and carbides, General Properties of ceramics. Deformation and creep. Toughening, Mechanics. Ceramic processing techniques, material selection for general applications and industrial application, limitations of ceramics.

List of Recommended Books

- 1. Design and Manufacture of Plastic Parts, R.L.E. Brown, John Wiley and Sons, New York
- 2. Designing with Plastics, GErhard, Hanser Verlag
- 3. Handbook of Plastics Joining: a practical guide, PDL handbook series, Plastics Design Library, William Andrew
- 4. Modern Plastics Handbook, McGraw Hill handbooks, Modern plastics series, Charles A. Harper, McGraw-Hill Professional
- 5. Industrial Plastics: theory and applications, Erik Lokensgard and Terry L. Richardson, 4th Edition, Cengag Learning

7PI6.2 : MECHATRONICS 3L+ 0T 100 Marks Ex. Hrs: 3

Unit 1

Introduction about Mechatronics, scope of Mechatronics, application, process control automation and N/c Machines.

Unit 2

Sensors and Transducers: Introduction, classification, specification, characteristics of transducers, type of transducers displacement, strain, vibration pressure, flow, temperature, force and torque, tactile.

Unit 3

Hydraulic Pneumatic and Electrical actuators: Pumps and Compressors, control valves and accessories, actuators, fluid power symbols, fluid power systems, switching devices, solenoids, motors.

Unit 4

Data Acquisition and Control System: Introduction, Quantitizing theory, Analog to Digital Conversion, Digital to Analog (D/A) conversation, transfer function, transient response and frequency response and frequency response, stability criteria.

Unit 5

Design of Mechatronic systems: Introduction, Automatic front and book and cutting in steel rolling mill, lift control system, CNC lathe, temperature control of a heat treatment furnace, EOT crane control panel, Grey grain separators, electrode arm control in electric arc furnace.

- 1. Mechatronics: Electronic Control Systems in Mechanical and Electrical Engineering, Bolton, W., Pearson Education
- 2. Mechatronics: Principles, Concepts and applications, Mahalik N.P., Tata McGraw Hill
- 3. Mechatronics, HMT Hand Book, Tata McGraw Hill
- 4. Mechatronics, Singh and Joshi, Prentice Hall of India
- 5. Mechatronics: Integrated Technologies for Intelligent Machines, Smaili and Mrad, Oxford

- 6. Introduction to Mechatronics and Measurement Systems, Alciatore and Histand, Tata McGraw Hill
- 7. Mechatronics: Integrated Mechanical Electronic Systems, Ramachandran, Vijayaraghavan and Balasundaram, Wiley India.
- 8. Understanding Electro- Mechanical Engineering: An Introduction to Mechatronics, Kamm and L. J., IEEE Press.
- 9. Mechatronics Engineering, Tomkinson and Horne, McGraw Hill

7 PI 6.3: COMPUTER AIDED DESIGN 3L+0T 100 Marks Ex. Hrs: 3

UNIT 1

Overview of Computer Graphics, Picture representation, Coordinate Systems, Output Graphics Display devices. Raster Scan Graphics; DDA for line generation and Bresenham's algorithm for line and circle generation.

UNIT 2

Wire frame models, Parametric representation of curves, Plane curves : line, circle, ellipse, parabola and hyperbola. Space curves; Cubic spline curve, Bezier Curve and B Spline Curves. Blending of Curves.

UNIT 3

Surface models and entities Parametric representation of Hermite Bicubic surfaces, Bezier surfaces and B-spline surfaces. Solid Models and entities, Solid Representation; B-rep. and CSG. Comparison between three types of models.

UNIT 4

Two and three dimensional transformation of Geometric models: Translation, Scaling Reflection, Rotation and Shearing. Homogeneous Representation, Combined Transformation. Projection of Geometric models; Parallel and Perspective Projection.

UNIT 5

Clipping: Point clipping, Line clipping, Cohen-Sutherland algorithm etc. Viewing Transformation, Hidden Line and surface Removal; Techniques and

List of Recommended Books

- 1. Mathematical elements for Computer Graphics, Rogers and Adams, Tata McGraw Hill
- 2. CAD/CAM: Theory and Practice, Zeid and Sivasubramanian., Tata McGraw Hill
- 3. Elements of Computer Aided Design and Manufacturing, Y.C. Pao, John Wiley and Sons
- 4. CAD/CAM: Concepts and Applications, C.R. Alavala, Prentice Hall of India.

7PI7: MACHINE TOOL DESIGN SESSIONAL 3 P MM 100

Problems/study on

1. Functional requirements of machine tools.

- 2. Working and auxiliary motions in machine tools.
- 3. Design criterion for machine tool structure, Static and dynamic stiffness.
- 4. Function and important requirements of spindle unit.
- 5. Importance of machine tool compliance with respect to machine tool accuracy.
- 6. Application and sketching of Slider-crank mechanism, Cam mechanism, Rack and pinion mechanism, Nut and screw mechanism, Ratchet gear mechanism, Geneva mechanism, Reversing mechanism, Differential mechanism, Norton mechanism, Mender's mechanism.
- 7. Aim of speed and feed rate regulation, stepped regulation of speed.
- 8. G.P. series is used in steeped regulation of speed.
- 9. Design a four / six speed Gear Box.
- 10. Design of Lathe bed. (including Torque analysis of lathe bed, bending of lathe bed, designing for torsional rigidity, use of reinforcing stiffener in lathe bed)
- 11. Analysis of force under headstock, tail stock and saddle.
- 12. Design of Guide ways / Slide ways.
- 13. Estimation of power requirements and selection of motor for metal cutting machine tool spindles.

7PI8: INDUSTRIAL ENGINEERING LAB 3 P MM 100

- 1. Determination of time standard for a given job using stopwatch time- study.
- 2. Preparation of flow process chart, operation process chart and man-machine charts for an existing setup and development of an improved process.
- 3. Study of existing layout of a workstation with respect to controls and displays and suggesting improved design from ergonomic viewpoint.
- 4. To carryout a work sampling study.
- 5. To conduct process capability study for a machine in the workshop.
- 6. To design a sampling scheme based on OC curve.
- 7. To conduct Shewart's experiments on known population
- 8. Generation of random numbers for system simulation such as facility planning, job shop scheduling etc.

Syllabus for VIII Semester (IV Year) B. Tech. (Production and Industrial Engineering)

8PI1: MODELING AND SIMULATION 3L+ 1T 100 Marks Ex. Hrs: 3

Unit 1

Physical modeling: Concept of system and environment, continuous and discrete system, linear and nonlinear system, stochastic activities, static and dynamic models, principles used in modeling, Basic simulation modeling, Role of simulation in model evaluation and studies, Advantages and Disadvantages of simulation, Modeling of Systems, iconic analog. Mathematical Modeling

Unit 2

Computer system simulation: Technique of simulation, Monte Carlo method, experimental nature of simulation, numerical computation techniques, continuous system models, analog and hybrid simulation, feedback systems, Buildings simulation models of waiting line system, Job shop, material handling and flexible manufacturing systems

Unit 3

Probability concepts in simulation: Stochastic variables, discrete and continuous probability functions, random numbers, generation of random numbers, variance reduction techniques, Determination of the length of simulation runs, Output analysis.

Unit 4

System dynamics modeling: Identification of problem situation, preparation of causal loop diagrams and flow diagrams, equation writing, level and rate relationship. Simulation of system dynamics model.

Unit 5

Verification and validation: Design of simulation experiments, validation of experimental models, testing and analysis. Simulation languages comparison and selection, study of SIMULA, DYNAMO, STELLA, POWERSIM. Simulation softwares.

List of Recommended Books

- 1. Simulation Modeling and Analysis, Law A.M., McGraw Hill.
- 2. Discrete-Event System Simulation, Banks and Carsan, Prentice Hall of India
- 3. Simulation Modeling and Analysis with ARENA, Altiok and Melamed, Academic Press
- 4. Simulation with ARENA, Keltan, Sadowski and Turrock, McGraw Hill
- 5. Simulation Modeling and ARENA, Rossetti and Taha, John Wiley and Sons
- 6. Dynamic Systems: Modeling, Analysis and simulation, Finn Hangen, Tapir Academic Press.

8PI2: COMPUTER INTEGRATED MANUFACTURING SYSTEM

4L+ 0T 100 Marks Ex. Hrs: 3

Unit 1

Introduction: Overview of manufacturing processes, types of manufacturing systems, the product cycle, computer's role in manufacturing, sources and types of data used in manufacturing. The Beginning of CAM: Historical Background, Basic components of NC systems, NC Procedure, NC coordinate system and machine motions, applications and economics of NC.

Unit 2

Part programming- manual and computer assisted such as APT Language. Computer Controls In NC Systems: Problems with conventional NC computer numerical control, Direct numerical control, combined CNC/ DNC systems, adaptive control machining system computer process interfacing, New development and latest trends.

Unit 3

Computer Aided Process Planning: Traditional Process Planning, Retrieval process planning system, Generative Process Planning, Machinability data system, computer generated time standards. Group Technology; Introduction, part families, part classification and coding, coding system and machining cells.

Unit 4

Computer Aided Production Management Systems: Introduction to computer aided PPC, Introduction to computer aided inventory management, manufacturing resource planning (MRPII), computer process monitoring and shop floor control, computer process control. Computer Aided Quality Control; Computer in quality control, contact inspection methods, Non contact inspection methods, optical and non optical computer aided testing. Computer Aided Material Handling; Computer control on material handling, conveying, picking. Ware house control, computerized material handling for automated inspection and assembly.

Unit 5

Computer Integrated Manufacturing Systems: Introduction, types special manufacturing systems, flexible manufacturing systems (FMS). Collaborative Engineering; Introduction, Faster Design throughput, Web based design, Changing design approaches, extended enterprises, concurrent engineering, Agile and lean manufacturing.

List of Recommended Books

- 1. Computer Aided Manufacturing, Chang, Wysk and Wang, Pearson Education
- 2. Automation, Production Systems and Computer Integrated Manufacturing, M.P Groover, Pearson Education
- 3. CAD/CAM: Principles and Applications, P.N. Rao, McGraw Hill
- 4. Computer Control of Manufacturing Systems, Y. Koren, McGraw Hill
- 5. Computer aided Manufacturing, Rao, Tiwari and Kundra, Tata McGraw Hill
- 6. Computer Numerical Control: Machining and Turning Centres, Quesada and Jeyepoovan, Pearson Education

8PI3: INDUSTRIAL AUTOMATION AND ROBOTICS 4L+ 0T 100 Marks Ex. Hrs: 3

Unit 1

Introduction: Concept and scope of automation: Socio economic consideration: Low cost automation. Fluid Power Control; Fluid power control elements and standard graphical symbols. Construction and performance of fluid power generators; Hydraulic and pneumatic cylinders - construction, design and mounting; Hydraulic and pneumatic valves for pressure, flow and direction control; Servo valves and simple servo systems with mechanical feedback.

Unit 2

Pneumatic Logic Circuits: Design of pneumatic logic circuits for a given time displacement diagram or sequence of operations. Fluidics: Boolean algebra; Truth tables; Conda effect; Fluidic elements.

Unit 3

Transfer Devices and Feeders: Classification: Construction details and application of transfer devices and feeders used for job orienting and picking operations. Electrical and Electronic Controls; Introduction to electrical and electronic controls; Integration of mechanical systems with electrical, electronic and computer systems.

Unit 4

Introduction to Robot Technology: Robot Physical configuration, basic Robot motions. Types of Manipulators; Actuators and Transmission System; Pneumatic, Hydraulic and Electrical actuators; Feed Back Systems and Sensors; Encoders and other feed back systems, vision, ranging systems, tectile sensors.

Unit 5

Robot Programming: Teach pendent and computer programming of robots. Programming Languages; Introduction to Industrial Applications of Robots for material transfer, machine loading / unloading, welding, assembly and spray painting operations

List of Recommended Books

1. Automation, Robotics and CAD/CAM, M.P. Groover, Pearson Education.

- 2. Robotics Technology and Flexible Automation, S.R. Deb, Tata McGraw Hill
- 3. Robotics: Control Sensing, Vision and Intelligent, King Sun Fu, McGraw Hill Education Asia
- 4. Industrial Automation and Robotics, Gupta and Arora, Laxmi Publication.
- 5. Introduction to Mechatronics, Dr. Appu Kuttan, Oxford University Press.
- 6. Introduction to Robotics: Analysis, Systems, Applications, Niku S., Dorling Kindersley India
- 7. Introduction to Robotics, Mechanics and control, Craig JJ, Addison Wesley
- 8. Mechatronics: Electronic Control system in Mechanical and Electrical Engineering, W. Bolton, Pearson

8PI4.1: RAPID PROTOTYPING 4L+ 0T 100 Marks Ex. Hrs: 3

Unit 1

Overview of Rapid Product Development (RPD): Product Development Cycle; Definition of RPD; Components of RPD, Classification and advantages of Rapid Prototyping. Rapid prototyping process; Process chain, 3D modeling, data conversion and transmission, checking and preparing, building and post processing. Issues in RP and emerging trends.

Unit 2

Stereo-lithography: Principle, Process parameter, process details, Data preparation, data files and machine details, Applications. Solid Ground Curing (SGC) Principle of operation, Machine details, Applications. Other similar commercial RP systems. Micro Fabrication.

Unit 3

Laminated Object Manufacturing (LOM), process details, applications. Fused Deposition Modeling

(FDM); Principle, Process parameter, Path generation and applications. Multi-Jet Modeling systems (MJM), Other similar commercial RP systems. Selective Laser Sintering (SLS); Type of machine, Principle of operation, process parameters, Data preparation for SLS, Applications, 3D Printing (3DP), Ballistic particle manufacturing (BPM), Laser Engineered Net Shaping (LENS).

Unit 4

Rapid Tooling (RT): Introduction to RT; Indirect RT processes – Silicon rubber molding, Epoxy tooling, Spray metal tooling and Investment Casting; Direct RT processes-Laminated Tooling, Powder Metallurgy based technologies, Welding based technologies, Direct pattern making (QuickCast, Full Mold Casting); Emerging Trends in RT.

Unit 5

Reverse Engineering: Geometric data acquisition; 3D reconstruction. Applications. Rapid Prototyping Data formats;STL format; Defects and repair of STL files Software for RP: Solid view, magics, mimics, magic communicator, etc. Processing Polyhedral Data; Polyhedral B-Rep modeling. Application of RP in manufacturing; Engineering applications, Medical

List of Recommended Books

- 1. Rapid Prototyping: principles and applications, Chee Kai Chua, Kah Fai Leong and Chu Sing Lim, 2nd Edition, World Scientific, 2003
- 2. Rapid Prototyping: Theory and Practice, Ali Kamrani, Emad Abouel Nasr and Springer; 1st Edition, 2006
- 3. Rapid Prototyping: Principles and Applications, Rafiq I. Noorani; Wiley India; 2005
- 4. Rapid Prototyping, Tooling, and Manufacturing, A.E.W Rennie, D.M. Jacobson and C.E. Bocking; Professional Engineering Publishing, 2002
- 5. Rapid Prototyping Technology; Selection and Application, Kenneth G. Cooper and Marcel Dekker, 2001

8PI4.2: MANAGEMENT INFORMATION SYSTEMS 4L+ 0T 100 Marks Ex. Hrs: 3

Unit 1

Organisation and Types, Decision Making, Data and information, Characteristics and Classification of information, Cost and value of information, Various channels of information and MIS.

Unit 2

Foundation of Information System: Introduction to Information System in Business Fundamentals of Information System, Solving Business Problems with Information System, Concept of Balanced MIS, Effectiveness and Efficiency Criteria. Tool and Techniques of MIS- dataflow diagram, flow chart etc.

Unit 3

Business application of information technology, electronic commerce, Internet, Intranet, Extranet and Enterprise Solutions, Information System for Business Operations, Information system for managerial Decision Support, Information System for Strategic Advantage

Unit 4

Managing Information Technology, Enterprise and Global Management, Security and Ethical Challenges,

Planning and Implementing Change. Reports; Various types of MIS reports, GUI and Other Presentation tools.

Unit 5

Advanced concepts in information system: Enterprise Resource Planning: introduction, various modules like Human Resources, Finance, Accounting, Production and Logistics. Supply Chain Management, CRM, Procurement Management System Object Oriented modeling case studies.

List of Recommended Books

- 1. Management Information systems, S.Sadagopan, Prentice Hall of India
- 2. Information systems for Modern Management, G.R.Murdick, Prentice Hall of India
- 3. Management Information Systems, Effy Oz, Cengage Learning
- 4. Management Information Systems, James A O Brien, Irwin McGraw Hill
- 5. Management Information Systems, Laudon and Laudon, Prentice Hall of India

8PI4.3: PRODUCT DESIGN AND LAUNCHING 4L+ 0T 100 Marks Ex. Hrs: 3

Unit 1

Importance of new product-Definition-importance-Development Process: Importance of new product for growth of enterprise. Definition of product and new product. Responsibility for new product development. Demands on product development team. Classification of products from new product development. Point of view- Need based/Market pull products, Tech. push, Platform based, Process based and customized products. New product development process and organization. Generic product development process for Market Pull Products. Modification of this process for other types of products.

Unit 2

Need analysis- Problem Formulation: Establishing economic existence of need, Need Identification and Analysis, Engineering Statement of Problem, Establishing Target Specification.

Unit 3

Generation of Alternatives and Concept Selection: Concept generation- a creative process, Creativity, Road Elects to creative thinking-Fear of criticism and Psychological set. Tools of creativity like brain storming, Analogy, Inversion etc., Creative thinking Process. Concept feasibility and Concept Selection, Establishing Engineering Specification of Products.

Unit 4

Preliminary and detailed design- Design Review: Preliminary design- Identification of subsystems, Subsystem specifications, Compatibility.Detailed design of subsystems, component design, Preparation of assembly drawings. Review of product design from point of view of Manufacturing, Ergonomics and aesthetics.

Unit 5

Management of New Product – development and Launch: New Product Management's Challenges – Maintaining focus, Promotion of Right Culture, Management of Creativity, Top Management attention. Design Team Staffing and Organization. Setting key mile stone, Identification of Risk Areas, Project Execution and Evaluation Product Launch Strategies. Project Planning – Project Task matrix, estimation of times resources, project scheduling.

List of Recommended Books

- 1. Product Design and Manufacturing , Chitale and Gupta. McGraw Hill.
- 2. Product Design and Development, Ulrich, K.T. and Eppinger, S.D., McGraw Hill.
- 3. Project Management in New Product Development, Barkley B.T., Tata McGraw Hill
- 4. Product Management, Anandan C., McGraw Hill
- 5. Engineering Design Methods, Cross, Nigel, John Wiley and Sons
- 6. Product Design and Manufacture, Lindbeck, J.R., Prentice Hall of India
- 7. New Product Development, Grunwald, G., NTC Business Books, Illinois.

8PI5: CAM LAB. 3 P MM 100

Experiments to be Performed (Minimum Five Experiments)

- 1. To prepare part programming for plain turning operation.
- 2. To prepare part programming for turning operation in absolute mode.
- 3. To prepare part program in inch mode for plain turning operation.
- 4. To prepare part program for taper turning operation.
- 5. To prepare part program for turning operations using turning cycle.
- 6. To prepare part program for threading operation.
- 7. To prepare part program for slot milling operation.
- 8. To prepare part program for gear cutting operation.
- 9. To prepare part program for gear cutting using mill cycle.
- 10. To prepare part program for drilling operation.
- 11. To prepare part program for multiple drilling operation in Z-axis.
- 12. To prepare part program for multiple drilling in X-axis.
- 13. To prepare part program for multiple drilling in X and Z axis using drilling cycle.

8PI6: SIMULATION LAB. 3 P MM 100

- 1. Generate Pseudo Random No. using different Techniques.
- 2. Develop an Analytical Model for a given physical system.
- 3. Develop a Monte-Carlo Simulation Model for a given physical system.
- 4. Find a area of an irregular 2-D shape using Monte-Carlo Simulation
- 5. Find the effectiveness of simulation on a physical Stochastic System
- 6. Develop an algorithm for a selected Simulated Study and write the program in a high level language.
- 7. Modeling of manufacturing system using simulation software such as ARENA

8PI7: AUTOMATION and ROBOTICS LAB. 2 P MM 50

(Minimum ten Experiments)

1. To detect the sensor scanning system to overcome limitation of fixed sensors on various robotic applications, ultrasonic sensor, laser range finders, infrared detectors and miniature.

- 2. To find the horizontal and vertical movement up to 1800 in either direction.
- 3. To detect objects with infrared ray detector.
- 4. To determine object distance (3cm 300cm).
- 5. To detect distance (10cm to 80 cm) with infrared object detector.
- 6. To determine 5 Axis Robotic Arm movement and its degree of rotation.
- 7. To lift the object and place 100m away in various directions.
- 8. To find the gripper movement (0 to 50mm).
- 9. To study various Robotic Arm Configurations.

- 10. To study Pick and Place Robot
- 11. Design and assembly of hydraulic / pneumatic circuit.
- 12. Study of power steering mechanism using cut piece model
- 13. Study of reciprocating movement of double acting cylinder using pneumatic direction control valves
- 14. Use of direction control valve and pressure control valves clamping devices for jig and fixture.
- 15. Study of robotic arm and its configuration
- 16. Study the robotic end effectors
- 17. Study of different types of hydraulic and pneumatic valve