

FACULTY OF ENGINEERING

Syllabus for the

B.E. (Production Engineering – Sandwich 2008 Course)

(w. e. f. 2011 – 2012)

**UNIVERSITY OF PUNE
PUNE**

**BE (Production-Sandwich) 2008 Course structure
Semester- I**

Subject Code	Subject	Teaching Scheme (Hrs)		Examination Scheme				Total
		Lecture	Pr/Dr	Th	Tw	Or	Pr	
411121	Operations Research & Management	4	2	100		50		150
411122	Mechatronics & Robotics	4	2	100	-	50	-	150
411123	Advanced Production Technology	4	2	100	50	-	-	150
411124	Elective I	4	2	100	50	-	-	150
411125	Elective II	4	-	100	-	-	-	100
411126	Computer Applications in Production Engineering	-	2		50	-	-	50
	Total	20	10	500	150	100		750

Total of Part I = 750 marks

Semester II

Subject Code	Subject	Teaching Scheme (Hrs)		Examination Scheme				Total
		Lecture	Pr/Dr	Th	Tw	Or	Pr	
411127	Industrial In-plant Training for 6 Months (2 contact hrs. per students) @	-	-	-	150	100*	-	250
411128	Project	-	-	-	100	100*	-	200
411129	Technical Paper Presentation	-	-	-	25	25	-	50
411130 \$	Elective III (Self Study)	-	-	100	50	-	-	150
	Total	-	-	100	325	225		650

Total of Part I & Part II = 1400 marks

\$ - Students should study this subject during training & contact college supervisor for guidance. He has to submit the assignments as a hard copy or soft copy through E-mail as a term work at the term end for regular students.

@ - The contact hours are provided for supervision of students under training and for giving guidance regarding the theory subject to be studied during training.

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* - Oral based on TW & Project done by one external examiner from industry.

Elective I

- 1) Machine tool design
- 2) Automobile Engineering
- 3) Computer Integrated Manufacturing and Industrial Robotics.
- 4) Plastic Engineering

Elective II

- 1) Ergonomics and Human Factors in Engineering.
- 2) Materials Management & Logistics.
- 3) Financial Management & Cost Control.
- 4) Product Development.

Elective III

- 1) Supply Chain Management.
- 2) Plant Engineering & Maintenance.
- 3) Industrial Relations & Human Resource Management
- 4) Marketing Management

411121: OPERATIONS RESEARCH AND MANAGEMENT

Teaching Scheme
Lectures: 4 hrs/week
Practical: 2 hrs/week

Examination Scheme
Theory: 100 Marks
Oral: 50 Marks

Unit I: Linear programming (8)

Definition of Operations Research: objectives, formulation of problem, graphical method, simplex methods for maximization and minimization problems, degeneracy in L.P., duality in L. P.; Sensitivity analysis, Introduction to Interior Point Algorithm and Integer Programming.

Unit II: Transportation and assignment problem (8)

Structure, industrial and business application Transportation problems- use of various methods for solving transportation problem, degeneracy and its solution, transshipment problem. Assignment problem- solutions of various types of problems, travelling salesman Problem.

Unit III: Sequencing Model: (8)

Scheduling and sequencing, Assumptions in sequencing models, processing 'n' jobs on 'm' machines, processing of two jobs on machines with each having different processing order.

Inventory control

Discount Models, Safety stocks, Service level, Probabilistic models, Inventory models under risk and under uncertainty.

Unit IV: Queuing theory (8)

Operating characteristics, Poisson single and multi channel queuing system M/M/1: ∞ / FCFS, MCSR.

Games Theory: Introduction, two -person zero sum game, minimax and maximin principle, saddle point, methods for solving game problems with mixed strategies, Graphical and iterative methods.

Unit V: Simulation (8)

Introduction, application, Monte Carlo simulation of queuing system, inventory system, capital budgeting, new product planning etc.

Replacement & Investment models

Replacement of capital equipments that deteriorates with time, time value of money (a) remains same (b) changes with constant rates during period. Equipment renewal policy, group and individual replacement. Payback Period and IRR Method.

Unit VI: Project Management (8)

Construction of networks, critical paths, forward and backward pass, floats and their significance, crashing for optimum duration and the cost, resource allocation and leveling,

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Time estimates, construction of networks, probability of completing projects by given date.

Term Work:

One exercise on each unit. At least one Computer software package such as Lindo/Lingo, MS-Project, MATLAB, MS-Excel and Tora should be used.

Text Books:

1. S. D. Sharma, "*Operations Research*", Kedarnath Ramnath and company Publications.
2. P. K. Gupta, D. S. Hira, "*Operations Research*", S Chand and Co. Ltd., ISBN 81-219-0281-9.
3. H. A Taha., "*Operations Research An introduction*", Prentice Hall Pvt. Ltd., ISBN 81-203-1222-8.

Reference Books:

1. F. S. Hillier, G. J Lieberman, "*Introduction to Operations Research*", Tata McGraw-Hill, ISBN 0-07-047387-0.
2. H. M. Wagner, "*Principles of Operations Research*", Prentice-Hall India, ISBN 81-203-0162-5.
4. A. Ravindran, "*Operations Research*", Tata McGraw-Hill.
5. S. K. Basu, D. K. Pal, H. Bagchi, "*Operations Research for Engineers*", Oxford and IBH Publishing Co. Pvt. Ltd., ISBN 81-204-1251-6.
6. R. Panneerselvam, "*Operations Research*", Prentice Hall of India Ltd., ISBN 81-203-1923-0.

411122: MECHATRONICS AND ROBOTICS

Teaching Scheme
Lectures: 4 hrs/week
Practical: 2 hrs/week

Examination Scheme
Theory: 100 Marks
Oral: 50 Marks

Unit I: Introduction

(8)

Elements of control system, Microprocessors based controllers

System Response

Amplitude linearity, phase linearity, distortion of signals, dynamic characteristics of systems, zero order systems, first order systems.

Signal Processing

Operational amplifiers, requirement for protection and filtering, comparators and Rheostat Bridge, ADC-DAC converter, multiplexes, Data acquisition using DAQ boards, principle of digital signal processing, principle of pulse modulation.

Unit II: Digital Control Architectures

(8)

Digital representations, combination logic & logic classes, timing diagrams, sequential logic, TTL and CMOS integrated circuits, integrated system circuit design.

Microprocessors

Basic structure of microcomputer, microprocessor and micro controller, programs using flow charts or Pseudo Codes.

Unit III: Assembly Language & Input output Systems

(8)

Use assembly language to write programmes

Identify interface requirements, buffers, hand shaking and serial interfacing. Function of synchronous communication, interface adapters.

Unit IV: Programmable logic controllers

(8)

Basic structure of PLC, programme of PLC, logic functions, latching and sequencing, develop programmes involving timers, internal relays, counters, shift registers. sensors and transducers, Performance or commonly used sensors, sensors used in measurements of displacements, position proximity, velocity and motion, force, fluid pressure, liquid flow, liquid level, temperature, stress and strain, vibration and acceleration, semi conductor ,sensors and micro chemical devices

Unit V: Actuators

(8)

Electrical actuator systems: - solenoids, relays, solid state switches, thyristors, tripolar transducers, MOSFET, Solenoid actuator system, DC Motors, AC motors and steppers.

Vacuum grippers, Mechanical gripper & Magnetic gripper.

Control Actions: On-Off, proportional, proportional +integral, P+D. proportional + integral+ derivative control actions.

Mechanical actuator systems : Involving linkages, gears, ratchet and pawl, belt and chain drives and bearings.

Unit VI: Basic concepts in Robotics

(8)

Automaton and robotics, robot anatomy, basic structure of robots, resolutions, accuracy and repeatability, applications of robots in manufacturing. Robot Programming.

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Classification structure of robotic system: Point to point and continuous path system. Control loops of robotic systems, the manipulators, the wrist motion and grippers.

Term Work:

The term work shall consist of following experiments and one assignment on each unit.

1. Study of control system using Hydraulic and Pneumatic kit.
2. Program on microcontroller / microcontroller simulator.
3. Ladder diagram and programming using PLC.
4. Study of process control loop including sensors, controllers and final control elements/actuators.
5. Study of ADC/DAC used in Data Acquisition System (DAQ).
6. One experiment on pick and place robot (2D robot).
7. Study of displacement level and pressure controls.
8. Measurements of Speed and Temperature.
9. Design of robot gripper for a particular given problem.

Text Books:

1. B. H. Hirst, D. G. Alciator, "*Introduction to Mechatronics and Measurement Systems*", Tata McGraw Hill Publication, ISBN 0-07-052970-8.
2. B. C. Kuo, "*Automatic Control Systems*", Prentice Hall, ISBN 0-87-692480-1.
3. D. Necsvlescu, "*Mechatronics*", Pearson Education Pub. India Pvt. Ltd., ISBN 87-78086726-X
4. C. D. Johnson, "*Process Control Instrumentation Technology*", Prentice Hall of India Pvt. Ltd., New Delhi.
5. W. Bolton, "*Mechatronics*", Pearson Education Asia New Delhi, ISBN 81-7808-3396.

References Books:

- 1) D. Shetty, R. Kolk, "*Mechatronics System Design*", Thomson Books Pub., ISBN 98-1240062-2.
- 2) B H Hirst, D G Alciatore, "*Introduction to Mechatronics and Measurement Systems*"
- 3) Gopal, "*Control systems*", Tata McGraw hill
- 4) Ramesh. Gaonkar, "*Microprocessor*", Penram International Pub. Pvt. Ltd., ISBN 81-900828-09.

411123: ADVANCED PRODUCTION TECHNOLOGY

Teaching Scheme:
Lectures: 4 hrs/week
Practical: 2 hrs/week

Examination Scheme
Theory: 100 Marks
Term Work: 50 Marks

Unit I: Advanced Machining Process

(8)

High Speed Machining

Definition and physical aspects of high speed machining, Machining of monolithic parts, Basic Applications of HSM Technology.

Dry and Semi-Dry Machining

Dry machine tools and equipments, Dry machining operations, Near Dry Machining System, Near Dry Machine tools and Machining Operations

Hard Part Machining

Definition and Basic features of hard-part machining, Physical aspects and applications of Hard Part Machining, Surface finish produced by HPM.

Unit II: Nano Technology & Nanomanufacturing

(8)

Basic aspects of Nano-Manufacturing, Ultra-precision machines and Nano-scale Machining operations, Examples of Nano-Products, Introduction to Nano Metrology

Fine Finishing Process: Abrasive Flow Machining (AFM), Magnetic Abrasive Finishing (MAF), Magnetic Float Polishing (MFP)

Unit III: Computer Integrated Manufacturing (CIM)

(8)

Computer application in manufacturing automation, computer aided inspection and quality control. Computer integrated production management system, inventory, material requirement planning, manufacturing resource planning, enterprise resource planning, Introduction to Rapid Prototyping

Group Technology: Part families, part classification and coding, Cell formation techniques, production flow analysis; machine cell Design, Cellular Manufacturing Systems.

Unit IV: Factory Automation

(8)

Transfer systems-Continuous, intermittent, Indexing mechanisms, vibratory bowl feeders, non-vibratory feeders, hopper feeders, rotary disc feeder, centrifugal, revolving feeder, assembly systems, automated assembly, design for automated assembly, automated work-piece handling synchronous and non synchronous material transfer, industrial robots, Automated Guided Vehicles, Automated factory, Components of FMS, FMS Planning, Analytical Model of FMS, CANQ, Deterministic Model, Petrinets, Automated warehouse, Introduction to Toyota Production System- Features, Philosophy , Frame work. Toyota Production System.

Unit V: Hydraulics and Pneumatics Systems

(8)

Principles of hydraulics, hydraulic fluids, filtration technology, hydraulic pumps, valves and actuators, hydraulic servo mechanism, proportional valves, selection of standard components, Operational principles and application, air compressors, pneumatic cylinders & air motors.

Unit VI: Design of Hydraulic & Pneumatic Circuits for automation (8)

Basic hydraulic circuits such as regenerative circuits, sequencing circuit, meter in & meter out circuit, standards in circuit diagram representation, power pack design layout, design of pumps, reservoir, accumulators and intensifiers, pneumatic circuit design, Design of Pneumatic circuits

Term Work:

The term work shall consist of record of assignments on following topics.

1. Study of control valves, actuators, accumulators & pumps.
2. Study of hydraulic circuits: - hydraulic press, machine tools, automobile systems, etc
3. Performance analysis of positive displacement pumps.
4. Study of Hydraulic Circuits – Meter-in, Meter-Out, and etc.
5. Study of pneumatic circuits.
6. Study of automation in material handling system and AGV.
7. Study of Control system in various types of feeders.
8. Study of manufacturing resources planning.
9. Study of Simulation in Manufacturing using software package.
10. Report on Industrial visit to study FMS, Automated Plants etc.

Text Books:

1. Peter Rohner, "*Industrial hydraulic control*" John Willey & Son (Australilia) Ltd, ISBN0471334987
2. Mikell P Groover, "*Automation, Production System and Computer Integrated Manufacturing*", Prentice Hall Publications, ISBN 81-203-0618-X.
3. S. R. Mujumdar, "*Pneumatic system*", Tata McGraw Hill 2010 Edition, ,ISBN0074602314
4. Gopal, "*Control systems Engineering*", Willey Eastern Ltd., ISBN 0-85226-605-7.
5. P.Radhakrishanan, S. Subramanium, V. Raju, "*CAD /CAM / CIM*", New Age International Pvt. Ltd. New Delhi, ISBN 81-224-1248-3

Reference Books:

1. HMT Mechatronics, HMT, ISBN 0-07-462147-5..
2. Vickers manual on hydraulics
3. G. Boothroyd , C. Poli, L. Murch, "*Automatic Assembly*", Marcel Dekker Inc. 1982.
4. Ramesh Gaonkar, "*Microprocessor*", Penram International Pub. Pvt. Ltd., ISBN 81-900-828-7-6.
5. Werner Deport and Kurt Stool, "*Mechanization by pneumatic control*", Vol. I and II
6. Nauna singh, "*System Approach to Computer Integrated Design and Manufacturing*" John Willey & sons.
7. Advanced Machining Processes of Metallic Materials, Theory Modeling and Applications, - Wit Grzesik – Elsevier, 2008
8. Machining, Fundamentals and Recent Advances - Davim, J. Paulo (Ed.) 2nd Printing. 2008,

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Springer

- 9 Nano and Micro-Machining - J. Paulo Davim, Mark J. Jackson, Willey, ISTE Ltd 2009
10. S. R. Mujumdar, "*Pneumatic system*", Tata McGraw Hill 2002 Edition.
11. Vickers manual on hydraulics,ISBN 0963416200

411124: MACHINE TOOL DESIGN (ELECTIVE I - I)

Teaching Scheme
Lectures: 4 hrs/week
Practical: 2 hrs/week

Examination Scheme
Theory: 100 Marks
Term Work: 50 Marks

Unit I: Drives (8)

Design considerations for drives based on continuous and intermittent requirement of power, Types and selection of motor for the drive, Regulation and range of speed based on preferred number series, geometric progression. Design of speed gear box for spindle drive and feed gear box.

Stepless drives: Design considerations of Stepless drives, electromechanical system of regulation, friction, and ball variators, PIV drive, Epicyclic drive, principle of self locking,

Unit II: Design of Machine Tool Structures (8)

Analysis of forces on machine tool structure, static & dynamic stiffness. Design of beds, columns, housings, bases and tables.

Unit III: Design of Guideways & Power Screws (8)

Functions & types of guideways, design criteria & calculation for slideways, design of hydrodynamic, hydrostatic and aerostatic slideways, Stick-Slip motion in slideways.

Design of power screws: Distribution of load & rigidity analysis.

Unit IV: Design of Spindles & Spindle Supports (8)

Design of spindle and spindle support using deflection and rigidity analysis, analysis of anti-friction bearings, preloading of antifriction bearing.

Unit V: Dynamics of machine tools (8)

Dynamic characteristic of the cutting process, Stability analysis, vibrations of machine tools. Control Systems: Mechanical & Electrical, Adaptive Control System, relays, push button control, electrical brakes, drum control.

Unit VI: Advances in Machine Tool Design (8)

Design considerations for SPM, NC/CNC, and micro machining, Retrofitting, Recent trends in machine tools, Design Layout of machine tool using matrices.

Term work:

Term work shall consist of record of assignments on following topics.

1. Design and working drawing of speed gear box
2. Design and working drawing of feed gear box
3. Study of stepless drives
4. Design of bed or column.
5. Design for spindle or power screw.
6. Design for guideways and slideways.
7. Internet assignment based on any one of the topics above.

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Text Books:

1. N. K. Mehta, "*Machine Tool Design*", Tata McGraw Hill, ISBN 0-07-451775-9.
2. A. Bhattacharya and S. G. Sen., "*Principles of Machine Tool*", New central book agency Calcutta, ISBN 81-7381-1555.
3. D. K Pal, S. K. Basu, "*Design of Machine Tool*", 4th Edition. Oxford IBH 2005, ISBN 81-204-0968.

Reference Books:

1. N. S. Acherkan, "*Machine Tool*", Vol. I, II, III and IV, MIR publications.
2. F. Koenigsberger, "*Design Principles of Metal Cutting Machine Tools*", The Macmillan Company New York 1964.

411124: AUTOMOBILE ENGINEERING (ELECTIVE I - II)

Teaching Scheme:
Lectures: 4 hrs/week
Practical: 2 hrs/week

Examination Scheme
Theory: 100 Marks
Term Work: 50 Marks

UNIT I: Vehicle Specifications, Chassis and Fuel Supply Systems: (8)

Vehicle specifications, classification of vehicles and chassis, different layouts, chassis and frame, main components of an automobile, articulated vehicles.

SI Engines: Carburation, air fuel requirements for SI engines under various operating conditions, essential parts of a modern carburettor, different circuits, carburettors used on automobiles, fuel injection in SI engines.

CI Engines: Functional requirements of an injection system, typical arrangement of solid injection system, individual pump and; nozzle system, unit injectors, distributor system, fuel injectors, types of nozzles, governing of IC engines.

UNIT II: Cooling System: (8)

Temperature variation in various parts of IC engines, and their cooling, necessity of cooling, under cooling and overcooling, types of cooling systems.

Components and working of pressurized forced thermostatic cooling system used in automobiles, coolant recovery, fan power and saving devices, additives

UNIT III: Lubrication and Ignition Systems: (8)

Lubrication Systems:

Types of friction, functions and properties of lubricants, additives, pressure feed system used in automobiles, blow by.

Ignition Systems:

Battery ignition system, magneto ignition system, electronic ignition systems, waste spark ignition system. Different starting systems used in automobiles.

UNIT IV: Study of Clutches and Gear Boxes: (8)

Types of clutches, single plate, multiplate, centrifugal clutches, clutch operating systems, wet clutches, fluid coupling, clutch plate material.

Functions of gear box, various resistances to motion, rolling, air and gradient resistance, total resistance and tractive effort, variation of tractive effort with speed, power required for acceleration and gradability, selection of gear ratio, sliding mesh, constant mesh and epicyclic gear boxes, synchromesh devices, automatic gear boxes, torque converters, overdrive, propeller shaft.

UNIT-V Study of Suspension and Steering Systems: (8)

Suspension Systems: Objects of suspension, principles of suspension design, spring and unsprung mass, types of springs, variable rate springs, torsion bars, rubber springs, shock absorbers, independent suspension, air suspension, interconnected suspension, hydro pneumatic suspension, self leveling suspension.

Steering Systems: Requirements of good steering systems, steering geometry, camber, steering axis inclination, included angle, scrub radius, castor, toe in, toe out, turning radius,

wheel balancing, steering linkages, steering gears, cornering force, slip angles, under steer, over steer, cross play and radial tyres, power steering.

UNIT- VI Study of Braking Systems and Automobile Maintenance Techniques: (8)

Braking Systems: Braking systems used in automobiles, layout and working, antiskid braking.

Automobile Maintenance: Preventive maintenance, troubleshooting and diagnosis for the systems that constitute a automobile.

Term work:

Term work shall consist of record of six assignments on above topics.

Text Books:

1. V. Ganesan, "*Internal Combustion Engines*", Tata McGraw Hill Publishing Company Ltd, 2007, ISBN0070648174
2. M.L. Mathur, and R. P. Sharma, "*A course in I.C. Engine*", Dhanpat Rai Publication, Seventh Edition, New Delhi, 1999.

Reference Books:

1. Newton, Steeds and Garrett. "*Motor Vehicle*", The English Language Book Society, Ninth Edition, 1972.
2. W. H. Crouse, "*Automotive mechanics*", Tata McGraw Hill Publishing Company Ltd, New Delhi, Ninth Edition, Delhi, 1993. ,ISBN0070634351
3. Kirpal Singh, "*Automobile Engineering*", Vol. II, Standard Publishres Distributors, (2009), ,ISBN8180141241
4. Narang G. B. S., "*Automobile Engineering*", S. Chand and Company Ltd, Fifth Edition, Delhi, 1995.
5. Heitner Joseph, "*Automotive Mechanics*" CBS Publishers and Distribution, Second Edition, Delhi, 1987.
6. P. L. Ballancy, "*Internal Combustion Engines*", Khanna Publishers, Third Edition, New Delhi, 1991.
7. P. W. Gill, J. H. Smith, et.al, "*Fundamental of I.C. Engines*", Oxford and IBH Publishing Co. Pvt. Ltd., (2007), ISBN8120417100
8. Arkhangelsky V. et.al., "*Motor Vehicle Engines*", MIR Publishers, Mascow 1976.

411124 : COMPUTER INTEGRATED MANUFACTURING AND INDUSTRIAL ROBOTICS (ELECTIVE I - III)

Teaching Scheme
Lectures: 4 hrs/week
Practical: 2 hrs/week

Examination Scheme
Theory: 100 Marks
Term Work: 50 Marks

Unit I: CIM Models and Rapid Prototyping (8)

Introduction, ESPRIT – CIM OSA Model, The NIST – AMRF Hierarchical Model, The Siemens Model of CIM, The CIM model of Digital Equipment Corporation, IBM concept of CIM, Present Scenario, Rapid Product Development and Manufacture, Extended Enterprises.

Methods of rapid prototyping: steriolithography, Laminated Object Manufacturing (LOM), Fused Deposition Modeling (FDM), selective laser sintering, solid ground curing, 3D Printing system, Application of rapid tooling methods to press tool manufacture

UNIT II: Robot arm kinematics and dynamics (8)

Basic structure of robots, Configuration of robots, arm body, wrist motion , The direct kinematics problem, the inverse kinematic solution, Homogeneous transformation. Denavit - Hartenberg's convention for dynamic analysis of Joints, Global & Local Coordinates for analysis.

Advanced synthesis of planar mechanisms for ISP, MSP and FSP, Burmester theories and analytical techniques, Applications, Lagrange-Euler formation, generalised D'Alembert equations of motion, Spatial mechanisms. Axodes, kinematics of open and closed loop mechanisms.

UNIT III: Robot Drives, Control and Transmission System: (8)

Hydraulic systems, DC servo motors, basic control systems concepts and models, control system analysis, robot activation and feed back components. Positional and velocity sensors, actuators. Power transmission systems, robot joint control design.

Transmission System : Basic Motion Conversion Systems, Efficient power transmission for robotics systems, Concepts and related terms of power transfer.

UNIT IV: Robot Grippers (8)

Classification, Design consideration, Materials for hostile operation. Cylindrical Cam type; Grippers using pneumatic, hydraulic and electrical motor for transmission; Vacuum Grippers, ultrasonic grippers. finite element analysis in designing for gripper pressure for fragile & visco-elastic material. mechanical, hydraulic & pneumatic manipulator.

UNIT V: Sensors in Robotics (8)

Sensors - functioning, types, analysis and fields of applications. Tactile sensors, temperature sensors, Variable Pressure Light Converting Sensor, High Resolution Pneumatic tactile Sensor, Slip type Sensors, Piezo electric Contact Sensors. Remote Sensor Compliance, Range & Proximity Sensors, Electro- optical Sensors.

Vision system: Median filtering, thresholding, discretisation, Smoothing of binary image. Recognition Procedure. CCD Camera.

UNIT VI: Robot Application

(8)

Computer Application in manufacturing automation and Robotics, Pick and place Robot, Arc Welding Robots, assembly and mega-assembly Robots, Walking Robots, Climbing Robots, Telechairs, Machine mounted Robots. Interfacing Robots with PC computers.

Obstacle Avoidance: Lee's Algorithm; Counter Path Defining using 'via' point, blending technique.

Methods of Programming the robot, Languages, Robographics, Modeling in Robotic system, Simulation package, weld scanners in robotized welding etc.

Term Work:

Practical: Journal must contain detailed report of any five of the following practical, essentially with one demonstration, one gripper design and an industrial visit.

1. Demonstration of Cartesian/cylindrical/spherical robot.
2. Demonstration of Articulated/ SCARA robot.
3. Virtual modelling for kinematic and dynamic verification anyone robotic structure using suitable software.
4. Design, modelling and analysis of two different types of grippers.
5. Study of sensor integration.
6. Two program for linear and non-linear path.
7. Study of robotic system design.
8. Setting robot for anyone industrial application after industrial visit.

Text Books:

1. S.R. Deb "*Robotics*", Tata McGraw Hill.
2. Yoram Koren, "*Robotics for Engineers*", McGraw Hill Book Co. ,ISBN007035399
3. M. P. groover, M. Weiss, R. N. Nagel, N. G. Odrey, "*Industrial Robotics Technology, Programming and Applications*", McGraw Hill Book Co.
4. R. K. Mittal, I.J. Nagrath, (2004), "*Robotics & Control*," Tata McGraw Hill, ,ISBN0070482934

Reference Books:

1. K. S. Fu, R. C. Gonzalez, C.S.G. Lee, "*Robotics Control Sensing, Vision and intelligence*", Tata McGraw Hill ,ISBN0070265100
2. Hartenberg and Denavit, "*Kinematics and Synthesis of Linkages*", McGraw Hill Book Co.
3. A. S. Hall, "*Kinematics and Linkage Design*", Jr.Prentice Hall.
4. J.J. Craig (2010), "*Introduction to Robotics - Mechanics and Control.*" Pearson Education Inc., New Delhi

411124 : PLASTIC ENGINEERING (ELECTIVE I - IV)

Teaching Scheme
Lectures: 4 hrs/week
Practical: 2 hrs/week

Examination Scheme
Theory: 100 Marks
Term Work: 50 Marks

Unit I: Basic chemistry for plastic material (8)

Structure, Organic structure, Polymerization, Addition, Condensation, Classification of plastic, Additives of the plastic, Common alloys and blends, Coloring of plastics

Unit II: Injection Moulding (8)

Equipment, mould ability features, injection moulding cycle, effect of processing on mechanical properties, Injection mould designs considerations, functions of register ring, sprue bush, cavity & core inserts, ejection of mold & cooling of Injection moulds.

Unit III: Extrusion (8)

Introduction to extrusion, single and twin screw extruder, vented barrel extruder, Blown film extrusion.

Extrusion of pipes, sheets and filaments, Coextrusion of films and sheets, multiplayer films, dwell lip air ring, typical extruded dimensions

Special features of extrusion dies, Extrusion coating and lamination, Extrusion problems and Extruder performance.

Unit IV: Blow Moulding (8)

Basic principles of blow moulding, Types of blow moulding, comparison of injection blow & extrusion blow moulding processes, Materials for blow moulding, Basic design considerations in blow moulding, Bottle design concept, Surface treatment of container, Rotary injection blow moulding, Stretch blow moulding.

Unit V: Thermoforming (8)

Major Thermoforming processes, process factors in thermoforming, straight vacuum forming technique, plug assist-forming thermoforming of PP sheets, problems in thermoforming, twin sheet thermoforming, and maintenance.

Unit VI: Finishing and Machining of Plastics (8)

Filing, tumbling, ashing, buffing and polishing of thermosetting and thermoplastic. Machining of plastics - principle considerations, guidelines for tool geometry, drilling and reaming, tapping and trading, turning and milling, sawing, piercing, trimming and routing of thermosetting and thermoplastics.

Term Work:

Any six assignments based on the above syllabus (One from each unit)

Text Books:

1. William J. Patton, "*Plastic Technology*", Tarapurwala and Sons.
2. Akira Kobayashi, "*Machining of Plastics*", Robert A Krieger Publication, 1981.

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3. Batra, "*Design of Blow Moulds*", CBS Publishers & Distributors, 2007, ISBN8123914954
4. J.L. Throne, "*Technology of Thermoforming*", Hanser Gardner Publications, 1996, ISBN1569901988
5. Brent Strong, "*Plastics: Materials Processing*", 3rd Ed., Prentice Hall, 2005, ISBN0131145584
6. Date P. P., "*Introduction to Manufacturing Technology, Principles and Practices*", , Jayco Publishers, Mumbai

References:

1. W.S. Allen, and P.N. Baker, "*Handbook of Plastic Technology*", Vol I &II, CBS Publishers.
2. A.S. Athlye, "*Plastic Processing Handbook*", Multitech Publication.
3. Christopher Lefteri, "*Plastics Handbook*", RotoVision Publication, 2008

411125 : ERGONOMICS AND HUMAN FACTORS IN ENGINEERING ELECTIVE II - I

Teaching Scheme
Lectures: 4 hrs/week

Examination Scheme
Theory: 100 Marks

Unit I: Introduction to Human Factors: (8)

Human criteria's, human physical activities, features of the human body, Measures of physiological functions such as: energy expenditure, gross body activity, local muscular activity, work load, work efficiency, work and rest. Type of movements of body members. Performance criteria for physical activity such as: Strength & endurance, speed of movements, accuracy of movements, manual material handling (MMH).

Unit II: Applied Anthropometry and Work Space: (8)

Introduction to anthropometry, use & principles of anthropometry data, work spaces, work space envelopes for seated persons, design of work spaces such as: work surface height, seated & standing, principles of seat design, workplace design. Physical space & arrangement, principles of arrangement of component,

Unit III: Design of Displays: (8)

Information input & processing, visual displays of static & dynamic information. Auditory, textual & olfactory displays, general location of controls & displays within workspace, concept of visibility. **Human Controls of Systems**

Functions of controls, types of controls, factors in control design, design of specific hand operated controls, foot controls and special control devices.

Unit IV: Working Conditions: (8)

Illumination: Color systems, energy consideration, effect of lighting on performance.

Atmospheric conditions: Measurement of thermal variables, wet-bulb globe temperature, Botsball, heat stress index, heat index, wind chill index, physiological effect of heat & cold on performance.

Noise: Physiological effect of noise on performance, noise exposure limits, noise controls.

Unit V: Ergonomics and Work Organization: (8)

Human factors applications in system design, characteristics of system design, human factors data for interface design, ergonomic safety & health management, case studies of ergonomically designed product.

Unit VI: Advanced Time and Motion Study: (8)

Predetermined Motion Time Analysis (PMTS) Method Time Analysis (MTA), work factor system (WFS), method time measurement (MTM-1, MTM-2, MTM-3), Maynard's operation sequence technique (MOST),

Text Books:

1. ILO, "*Introduction to work-study*", Universal Publishing Company, ISBN 81-8502700-4.

B. E. Production Engineering – S / W - 2008 Proposed Syllabus

2. M.S. Saunders, EJ McCormick, "*Human Factors Engineering and Design*", McGraw Hill, ISBN0070549017
3. R. M. Barnes, "*Motion and Time Study Design and Measurement of work*", John Wily and Sons, ISBN 0-471-08335-6.

References:

1. M. S. Sanders & McCormick E. J., "*Human Factors in Engineering & Design*", McGraw-Hill International Editions, ISBN 0-07-100319-3.
2. R. S. Bridger, "*Introduction to Ergonomics*", McGraw-Hill International Editions, ISBN 0-07-113294-5.
3. E. Grandjean, "*Fitting the Task to the man*", Taylor and Francis London.
4. Maynard, Industrial Engineering Handbook, McGrawHill Professional & Publishing(2001), ISBN0070411026

411125: MATERIALS MANAGEMENT AND LOGISTICS
ELECTIVE II - II

Teaching Scheme
Lectures: 4 hrs/week

Examination Scheme
Theory: 100 Marks

Unit I : Materials Management

(8)

Introduction to Material Management functions, scope, objectives, tools and techniques. Make or buy decision. Material Requirement Planning (MRP1).

Value analysis

Value analysis / Value analysis engineering, concepts, advantages, applications, problem recognition, role of creativity, analysis of functions, use, esteem and exchange values elimination of unnecessary costs, value engineering techniques.

Unit II: Purchase Management

(8)

Objectives, functions, purchase cycle, documents in purchasing, purchasing with 5 R'S (Quality, Quantity, Time, Supplier, Price), vendor rating and vendor development.

Import and Import Substitution: Factors affecting National and International markets, Import procedure and documents (Bill of lading, letter of credit etc.)

Unit III: Stores Management

(8)

Functions of stores, types of stores, stores identification, receipt-issue, recording system, stock taking system.

Waste Management: Importance of waste management and techniques. waste management system, Disposal of surplus and obsolete items. Mechanical and thermal disposal system.

Unit IV: Logistic Management

(8)

Operating Responsibility, Logistical performance Cycle, Work of Logistics, Functional areas of logistics

Warehouse Management: Nature and importance of warehousing, warehouse location, warehousing operations and Facility development. Economic and service benefits of warehouse.

Transportation management: Transport planning parameters, Basic Economics & pricing factors affecting transportation cost.

Unit V: Inventory management

(8)

Types of inventory, Cost related to Inventory management, selective control of inventories, economic order quantity (EOQ) models, quantity discount model.

Unit VI: Inventory control of finished goods:

(8)

Economic manufacturing quantity (EMQ), Fixed order quantity and fixed order interval system, Probabilistic models, Safety stocks, service levels, inventory control of finished goods, single order inventory policies. Inventory models under risk and under uncertainty.

Text Books:

1. L. D. Miles, "*Techniques of Value Analysis and Engineering*", McGraw Hill Education, ISBN0070419264

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2. James R. Stock and Diouglas M. Lambert, "*Strategic Logistics Management*" IVth edition, McGraw Hill International Edition, ISBN0071144927
3. Doubler & Lee, "*Purchasing and Material Management*", Tata McGraw Hill, ISBN 0-07-462082-7
4. L.C. Jhamb, "*Inventory Management*", Everest Publications, ISBN 81-86314-54-7

Reference Books:

1. Simchi-Levi, Kaminsky, "*Designing and Managing the Supply Chain, Concepts Strategies and Case studies*", 2nd edition, Tata McGraw Hill, ISBN 0-07-058666-7
2. D. J. Bowersox, D. J. Closs, "*Logistical Managemant*", McGraw Hill Book Company, ISBN 0-07
3. K.S. Menon, "*Purchasing & Inventory Control*", Wheeler Publications, ISBN 81-85814-10-4

**411125 : FINANCIAL MANAGEMENT AND COST CONTROL
ELECTIVE II – III**

Teaching Scheme
Lectures: 4 hrs/week

Examination Scheme
Theory: 100 Marks

Unit I: Financial Management

(8)

Financial Function, Scope, goals and tools. Sources of finance, corporate planning and financial management.

Financial Statements: Balance sheet, profit and loss account.

Ratio Analysis: Classification, Ratio Analysis and its limitations. Operating and Financial Leverage.

Unit II: Capital Budgeting

(8)

Control of Capital Expenditure, Evaluation Process-Payback approach, Accounting of Rate of Return, Present Value Method Vs Internal Rate of Return.

Replacement cost and discounted cash flow.

Unit III: Working Capital Management

(8)

Concept and design of Working Capital, types of working capital, sources of working capital, time value of money, cost and capital, cost of capital.

Funds Flow Analysis: Concepts, Objectives, and Techniques of Funds Flow Statement.

Unit IV: Costing

(8)

Methods of costing and elements of cost. Material Cost: Different methods of pricing of issue of materials. Material losses - Wastage and its consideration. Labour Cost: Different methods wages and incentive plans. Principles of good remunerating system, labour turnover and its methods.

Depreciation: Concept, importance and different methods of depreciation.

Estimation of material, machining and labour cost machining.

Overheads: Classification, collection of overheads, Primary and Secondary apportionment of overheads, absorption of overheads. Machine hour and labour hour rate. Under and over absorption of overheads. Estimation of overheads.

Unit V: Budgetary control and variance Analysis:

(8)

Material, Labour, Overhead, Sales. Profit, Product-mix and Yield Variance.

Cost control: Capital cost control-the nature of control, elements of cost control programme, project planning and scheduling, cost reporting and corrective action. Capital cost control-repetitive operating cost, standard costs, cost reporting and corrective action.

Unit VI: Types of Costing Methods

(8)

Concept, development & use of standard costing, Marginal Costing: Use of Marginal Costing in decision-making

Activity based costing: Concept, cost drives, applications. Process costing: Concept, transfer cost, concept of by products, joint costing, scrap, waste, losses, cost of quality.

Text Books:

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1. N. K. Prasad, "*Principles and Practice of Cost Accounting*", Syndicate Pvt. Ltd., Calcutta 700 009.
2. I. M. Pandey, "*Financial Management*", New Delhi Vikas Publication House Pvt. Ltd., ISBN 81-259-0638-X
3. M. Y. Khan, P. K. Jain, "*Financial Management*", Tata McGraw Hill Publishing Ltd.
4. B. K. Bhar, "*Cost Accounting Methods and Problems*", Academic Publishers, Calcutta

Reference Books:

1. Henry M. Steiner, "*Engineering Economics Principles*", McGraw Hill Publication.
2. C.B. Gupta, "*Fundamentals of Business*", Sultan Chand & Co.,
3. P. A. Samuelson, "*Economics*", McGraw Hill International.
4. K. K. Dewett, "*Modern Economic Theory*", Sultan Chand & Co., ISBN 81-219-0331-1
5. Colin Drury, "*Management and Cost Accounting*", English Language Book Society, Chapman & Hall London.

411125 : PRODUCT DEVELOPMENT – ELECTIVE II – IV

Teaching Scheme
Lectures: 4 hrs/week

Examination Scheme
Theory: 100 Marks

UNIT I: Introduction to Product Design & Development (8)

Definition of product design, design by evolution and innovation, factors in product design, morphology of product design (seven phases), standardization, simplification and specialization in product design, modern approaches- concurrent design and quality function deployment, product development, product development versus product design, types of design and redesign, modern product development process, product development team and product development planning with reference to ISO standard, difference between product verification and production validation, introduction to prototyping, rapid prototyping methods.

UNIT II: Product Development - Technical and Business Conce (8)

Technology Forecasting and Technology S-Curve (Technology Stage), Mission Statement and Technical Questioning, Economic Analysis of Product, Customer Needs and Satisfaction, Customer Population and Market Segmentation, Customer Needs-Types and Models, Gathering Customer Needs Information, Analysis of Gathered Information.

UNIT III: Product Development from Concept to Product Function (8)

Generating concepts, information gathering, and brainstorming, morphological analysis, concept selection-design evaluation, estimation of technical feasibility, concept selection process, Pugh's concept, selection charts, numerical concept scoring, process of concept embodiment, system modeling, FMEA, functional modeling and decomposition, fast method, subtract and operate procedure, establishing system functionality, augmentation and aggregation.

UNIT IV: Product Development in the Context of Reverse Engineering (8)

Product Teardown Process, Tear Down Methods - Force Flow Diagrams, Measurement and Experimentation, Applications of Product Teardown, Benchmarking Approach and Detailed Procedure, Tools Used In Benchmarking - Indented Assembly Cost Analysis, Function - Form Diagrams, Trend Analysis, Setting Product Specifications, Introduction to Product Portfolio and Architecture

UNIT V: Design for Manufacture, Assembly and Environment (8)

Design guidelines, design for manufacture, design for assembly, design for piece part production, manufacturing cost analysis, need and importance of design for environment, global, local and regional issues, basic DFE methods-guidelines and applications, life cycle assessment - basic method, weighed sum assessment method, life cycle assessment method, DFX, product testing, product validation, field trials, virtual trials, iterations

UNIT VI: Introduction to Product Life Cycle and Product Data Management (8)

Background, Overview, Need, Benefits, and Concept of Product Life Cycle,

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Components/Elements of PLM, Emergence of PLM, Significance of PLM, Customer Involvement, Product Data and Product Workflow, The Link Between Product Data and Product Workflow, Different Phases of Product Life Cycle and corresponding technologies. Reliability concepts in product development.

Text Books:

1. A.K. Chitale; R.C. Gupta, "*Product Design and Manufacturing*" Prentice - Hall India
2. Kevin Otto and Kristin Wood "*Product Design: Techniques in Reverse Engineering and New Product Development,*" , Pearson Education Inc

References:

1. Dieter George E., "*Engineering Design*" McGraw Hill Pub. Company, 2000.
2. Grieves, Michael "*Product Lifecycle Management*", McGraw-Hill, 2006. ISBN 0071452303
3. Bralla, James G Handbook of Product Design for Manufacturing, McGraw Hill Pub. 1986
4. ISO Standard: 9001:2008: Clauses 7.1, 7.2, 7.3

411126: COMPUTER APPLICATIONS IN PRODUCTION ENGINEERING

Teaching Scheme
Practical: 2Hrs/Week

Examination Scheme
Term Work: 50 Marks

Term work consisting of writing the journals based on following points. Any six assignments from following.

1. Study of basics of Computer Aided Design.
2. One Assignment based on 3-D Transformations like 3D translation, rotation, scaling. Coding in Programming Language.
3. Computer Programme for Stiffness Matrix solution using software package.
4. Finite Element Analysis of a component using any of solver like for any one application like Static, Thermal, Vibration Analysis.
5. Formability analysis of sheet metal part using any software.
- 6 Tool Path generation & Computer Aided Manufacturing using any CAM module.
- 7 Parametric Programming for Tool Path Generation.
8. Study of Computer Application in Process Planning , Quality Control (CAPP& CAQC) & Rapid Prototyping (RP)
- 9 Case study of implementation of product data management (PDM) & Product Life Cycle management (PLM) in industry.
- 10 Actual product design with virtual product validation
11. Computer application in QFD and FMEA

Reference Books:

- Mikell P. Groover & Emory W., Zimmers J., “*CAD/CAM*”, PHI Publications.
- CAD/CAM/CIM by Radhakrishana
- N.K Chougule ,“*CAD/CAM/CAE*”, Scitech Publications.
- User Manuals of UG,Nastran,Hypermesh etc

411127: INDUSTRIAL INPLANT TRAINING

Teaching Scheme
2 Contact hours/Week

Examination Scheme
Term Work: 150 Marks
Oral: 100 Marks

The student shall undergo industrial training for the period of 6 months in an industrial establishment and spend about 8 weeks for observational training and solving minimum three assignments given by the organization. The remaining period shall be utilized for project (411128). Students are expected to analyze the problems systematically and offer suggestion / concluding remarks.

Training

The student shall undergo training program prepared by the industry in following manufacturing and functional area.

1. Plant Engineering:
Plant Layout, Plant Maintenance, Housekeeping, Material Handling & safety.
2. Production Planning And Control, Quality Assurance.
3. Material Management:
Inventory Control, Vendor Development, Vendor Rating, Raw Material and Finished Goods stores.
4. Industrial Engineering:
Method Study, Work Measurement, Ergonomics and Productivity Improvement Technique.
5. Costing and Cost Control.

6. Management Information System (M.I.S.).
7. Incentive Schemes, Labor Laws. Factory Acts.
8. Import Export Procedures.
9. Machine / Process Diagnosis.
10. Quality Assurance, Quality Improvement.
11. Improvement in tool layout, tool selection machine selection.
12. Maintenance of machines, housekeeping, safety precautions.
13. Computer based information study for stores, purchase wastage of material, In process material planning and scheduling, assembly of storage of finish product dispatch.
14. Incentive schemes, labor laws, factory laws.

The students shall submit a detailed report on his training and assignments.

411128: PROJECT

Teaching Scheme
2 Contact hours/Week

Examination Scheme
Term Work: 100 Marks
Oral: 100 Marks

The student shall submit a report on project, suggested by industry where he is undergoing for Inplant training. The scope of the project shall be such as to complete it within the time schedule.

Project may be of the following types:

1. Manufacturing / Fabrication of a prototype machine including selection, concept Design, material selection, manufacturing the components, assembly of components, Testing and performance evolution.
2. Improvement of existing machine / equipment / process.
3. Design and Fabrication of Jigs and Fixtures, dies, tools, special purpose equipment, and inspection gauges, measuring instruments for machine tools.
4. Computer aided design, analysis of components such as stress analysis.
5. Problem related to productivity improvements.
6. Problem related to value engineering.
7. Problem related to material handling system.
8. Energy audit of organization, industrial evaluation of machine devices.
9. Design of a test rig for performance evaluation of machine devices.
10. Product design and development
11. Detailed cost estimation of product.
12. Analysis, evaluation and experimental verification of any engineering problem encountered.
13. Quality system and management, Total quality management.
14. Quality improvements In-process Inspection Online gauging.

15. Low cost Automation, Computer aided automation in Manufacturing.
16. Time and Motion Study, Job evaluation.
17. Safety.
18. Management Information System.
19. Market analysis in conjunction with production, planning and control.
20. Any other relevant topic.

The student shall submit a detailed report based on the project work.

Format of the project report should be as follows:

1. Paper:

The Project report should be types. printed on white paper of A-4 size.

2. Typing:

The typing shall be with single spacing and on one side of the paper.

3. Binding:

The Industrial Inplant Report should be submitted with front and back cover in black hand bound, with golden embossing.

4. Margins:

Left - 1.25", Right - 1". Top & Bottom 1 ".

5. Sequence of Pages:

- 5.1. Title page
- 5.2. Certificate form Institute
- 5.3. Completion Certificate form Industry, if sponsored.
- 5.4. Acknowledgement
- 5.5. Abstract
- 5.6. Index
- 5.7. Nomenclature & Symbols
- 5.8. Actual Content
- 5.9. Conclusion
- 5.10. References.

6. Front cover:

The front cover shall have the following details in block capitals

- 6.1 Title at the top.
- 6.2 Name of the candidate in the centre, and
- 6.3 Name of the Institute, Name of Industry, if sponsored and the year of submission on separate lines, at the bottom.

7. Blank sheets :

No blank sheets be left any where in the report.

8. Project Completion Certificate:

The approval sheet follow the title sheet and shall be as shown with proper spacing.

CERTIFICATE	
This is to certify that Mr ./Ms	
.....	
has carried out a Project entitled	(Name)
..... during the course of his	
(Name of Project)	
training at	
	(Name of Industry)
in partial fulfillment of the requirement of the B.E.	
Production Sandwich Course of University of Pune	
at during the academic Year	
.....	
(Name of Industry)	
Date:	(Guide)
Place:	
(Examiner)	(Head of Department)

9. Two copies of Industrial Implant Training & Project shall be submitted to the college. The student shall present their project before the examiners. The oral examination shall be based on the term work submitted, and jointly conducted by an internal and an external examiner from industry.

411129: Technical Paper Presentation

Teaching Scheme
2 Contact hours/Week

Examination Scheme
Oral: 25 Marks
Term work: 25 Marks

Technical Paper Presentation shall be based on deep study of any topic related to Production Engineering; Format of the report shall be as follows:

1. Paper:

The Technical Paper Presentation report should be typed/printed on white paper of *A-4* size.

2. Typing:

The typing shall be with single spacing and on one side of the paper.

3. Binding

The Technical Paper Presentation report should be submitted with front and back cover of card paper neatly cut to size and spiral bound together with the text.

4. Margins

Left - 1.25", right - 1", Top & Bottom 1".

5. Sequence of Pages:

Title Page
Report Approval Sheet.
Acknowledgement
Abstract
Contents
Nomenclature & Symbols
Actual Content
Conclusion
References

6. Front cover:

The front cover shall have the following details in block capitals. .

- i. Title at the top.
- ii. Name of the candidate in the centre, and
- iii. Name of the Institute and the year of submission on separate lines, at bottom.

7. Blank Sheets

No blank sheet be left any where in the report.

8. Title sheet

The title sheet shall be the first sheet and shall contain following details with proper spacing.

Technical Paper on (TITLE)
By
(Name)
{Examination No. (Roll No.)}
Under Guidance of

9. Report Approval sheet:

The approval sheet shall follow the title sheet and shall be as shown with proper spacing.

This is to certify that the Technical Paper entitled	
submitted by..... Examination No.....	
is approved for the award of degree of B.E. (Production Engineering Sandwich)	
of University of Pune, Pune during the academic year.....	
Date:	(Guide)
(Examiner)	(Head of Department)

10. The format of the Technical Paper report:

- i. The report shall be presented in the form of a technical paper.
- ii. The introduction should be followed by the Literature survey.
- iii. Report of any analytical or experimental work done should follow the literature survey.
- iv. Figures should be drawn on separate sheets and inserted on the page on which the text is typed. The figures are drawn in either permanent black, ink or printed on paper. The figures should be numbered.
- v. Tables shall be typed in text. A separate sheet may be used, if necessary. the table shall be numbered.
- vi. Mathematical portion of the text shall be preferably. If this is not possible, it should be written in permanent black ink, Lengthy Mathematical derivations shall not be included. Only the important steps and expressions shall be given.
- vi. Discussions and conclusions shall form the last paragraph of the text.

11. References

The references shall form the last section and shall be followed by 'Appendix' if any. They should contain list of works (Papers, Books, etc.) referred to in the body of the text. The numbering shall be done in numerals (e.g. 1, 2,) indicated as superscript along with the author's name in the text. For any paper, the name of journals, the volume number, the page number and the year of publication in parenthesis. In case of references *from* journals and books in languages other than English the titles of the journal or book shall be translated into Latin script. For any book the information shall contain the names of authors, title, publisher and the year of publication in parenthesis. For papers and books with joint authorship the names of all the authors shall be introduced in the same order. The author's name shall be last name followed by initials.

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12. The total number of typed pages excluding the cover should be from 15 to 20 only. All the pages should be numbered.
13. Two copies of report shall be submitted to the college. The students shall present the Paper before the examiners.

411130 : SUPPLY CHAIN MANAGEMENT - ELECTIVE III – I

Teaching Scheme
Self Study

Examination Scheme
Theory: 100 Marks
Term work: 50 Marks

Unit I: Introduction to Supply Chain Management

(8)

Building a Strategic framework to Analyze Supply Chains:

Understanding the supply chain, supply chain performance, Supply chain drivers & obstacles

Unit II: Planning Demand & Supply in Supply Chains:

(8)

Demand forecasting in supply chain, aggregate planning in supply chain, planning demand & supply in supply chains.

Unit III: Planning & Managing Inventories in a Supply in Supply chains:

(8)

Managing economies of scale in a supply chain: cycle inventory, managing uncertainty in supply chain: safety inventory, determining optimal level of product availability.

Unit IV: Design consideration in Supply Chain

(8)

Transportation, Network Design, & Information technology in a supply chain:

Transportation in supply chain, facility decisions: network design in a supply chain, information technology in a supply chain.

Unit V: Supply Chain Coordination

(8)

Coordinating in a Supply Chain & role of E- Business:

Coordination in a supply chain, E- business & the supply chain.

Unit VI: Financial consideration in Supply Chain

(8)

Financial factors Influencing Supply Chain Decisions:

Financial evaluation of supply chain decisions, the impact of financial factors on supply chain decisions, evaluating supply chain decisions using decision trees,

Term Work:

Any six assignments based on the above syllabus (One from each unit)

Text Books:

1. Sunil Chopra & Peter Meindl, "*Supply Chain Management: Strategy, Planning, & Operation*", Addison Wesley Long man.
2. A. J. Vanweela, "*Purchasing & Supply Chain Management*" Cengage learning (Nov 2004) ISBN 1844800245

Reference books:

1. R.H. Ballou, "*Supply Chain Management*" Pearson [2007] ISBN 8131705846

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2. Simchi-Levi, Kaminsky, "*Designing and Managing the Supply Chain, Concepts Strategies and Case Studies*", 2nd edition, Tata McGraw Hill, ISBN 0-07-058666-7
3. R. Monczka, "*Purchasing & Supply Chain Management*" Cengage learning business Press., ISBN 140801744X

**411130 : PLANT ENGINEERING AND MAINTENANCE
ELECTIVE III – II**

Teaching Scheme
Self Study

Examination Scheme
Theory: 100 Marks
Term work: 50 Marks

UNIT I: Organisation of Plant Engineering: (8)

Principles of Plant management functions. Classification of maintenance work-Routine maintenance, emergency work, service work, preventive maintenance. Project work, Corrective work, Assessment of maintenance work. Performance and productivity measurement; problem solving techniques. Statistical processes. Parato chart. Manpower planning and training for maintenance and safety staff.

UNIT II: Plant Facilities and Layout Planning: (8)

Basic Plant facilities, (a) Building: Types of Building structures, Ventilation and lighting, Roads and parking. (b) Electrical power generation, distributions, utilisation, stand by units. (c) Heating, ventilation and Air conditioning. (d) Water supply, Purification, use and disposal. (e) Sanitation. (f) Planning and estimation of auxiliary services, such as water, steam, compressed air.

Layout of facilities-Types of layouts, selection of layout. Group technology aspect. P. Q. Analysis, PQRST analysis, material flow, REL charts, space requirements, space diagram. Use of computer for optimization of layouts.

UNIT III: Maintenance Management Practice: (8)

Various types of maintenance, breakdown, preventive, periodic or predictive, condition based maintenance as predictive preventive maintenance. Online or off-line, concept of health as well as usage monitoring. Quantitative decision making for selection of maintenance system & management classification of material, MICLASS, CUSDD, Software for Classification and Coding. Maintenance problems occurring in product and process type industries and Power plants and their management.

Spare Parts Management- Simulation and Software needed for spare parts management and inventory planning.

UNIT IV; Preventive Maintenance and Life Cycle Costing: (8)

Periodic Preventive Management - Scheduled maintenance and period for P.M. Life cycle cost taking into consideration maintenance, reliability, hazard function etc. Life cycle costing: Rigorous models, mathematical formulation etc.

UNIT V: Plant Safety issues and Energy conservation: (8)

Plant safety-fire protection and prevention, safety against mechanical hazards, chemical hazards, accident prevention practices and codes. Pollution control-Waste disposal, existing limiting norms. Recycling of waste. Energy conservation, management and audit. Material handling equipments.

UNIT VI: Advanced topics in Maintenance Engineering: (8)

Condition based maintenance, using Vibration Signature, SOAP, ferrography, hot ferrography, Infra Red Camera, fluorescent dye, Particle Analysers and other diagnostic techniques. Reliability Centered Maintenance.

Total Productive Maintenance: Organisation, merits and demerits, Terotechnology and its influence on plant engineering and maintenance, specific application areas, Overall effectiveness of equipment (OEE).

RAM analysis: Inherent Availability, Operational Availability, etc.

Term Work:

Any six assignments based on the above syllabus (One from each unit)

Text Books:

1. A. K. Gupta, "Terotechnology & Reliability Engineering", McMillan Co.
2. Sushikumar Srivastava, "Industrial Maintenance Management", S.Chand and Co.Ltd., New Delhi.
3. R.C. Rosaler-Handbook of Plant Engineering-McGraw Hill. ISBN 0070521646

Reference books:

1. B.Bhadury and S.K. Basu, "Terotechnology: Reliability Engineering and Maintenance Management", Asian Books, New Delhi 2002.
2. A. K. S. Jardine, "Maintenance, Replacement & Reliability" HMSO, London.
3. R.A. Collacatt, "Mechanical fault Diagnosis and Condition Monitoring", Chapman and Hall Ltd. ISBN 0412129302
4. Higgin-Handbook of Maintenance Engineering- McGraw Hill.
5. Rudenko-Material, Handling equipment-MIR:- Publication.
6. Jacob Fruchlboum-Bulk Material Handling, Handbook; CBS Publisher & distributor, ISBN 8123905416
7. H.P. Garg -Industrial Maintenance, S. Chand and Co. New Delhi, ISBN8121901685
8. Edward Srivastava-Maintenance Management.

**411130 : INDUSTRIAL RELATIONS & HUMAN RESOURCE
MANAGEMENT ELECTIVE III - III**

Teaching Scheme
Self Study

Examination Scheme
Theory: 100 Marks
Term work: 50 Marks

Unit I: Industrial Relations (8)

Status labour relations, cause and effects of strained relations, organized labour and Trade Union, History of Indian Trade Union movement, Role of Trade Union, Responsibilities and functions of trade unions, Collective bargaining, its effects on industrial relations, Financial and non financial incentives for improving industrial relations.

Unit II: Human Resources (4)

Management - Introduction and Importance - Evolution - Difference between Personnel Management and HRM - Role of HR Manager - Structure of HR Department - Duties and responsibilities of HR Manager

HRD Systems : (4)

Evolution - Goals - Elements and their interrelationship - HR Strategies - HR Strategies and Organizational Strategies

Unit III: Manpower Planning (4)

Objectives - Estimating manpower requirement - Recruitment and selection process - Main resources of recruitment - Assessment Devices - Retention of manpower - Succession Planning

Merit Rating : (4)

Promotions - Transfers - Job Description - Job Evaluation - Job Enlargement - Job Enrichment - Job Rotation

Unit IV: Training and Development (8)

Training Process and Methodology - Need and objectives - Training Procedure - Methods of Training - Tools and Aids - Evaluation of Training Programmes

Unit V: Performance Appraisal Management System (8)

Definition, Ethics and Concepts of Performance Management - Different methods of Performance Appraisal - Rating Errors

Unit VI: Retirement / Separation (8)

Kinds of Retirement - Resignation, Discharge, Dismissal, Suspension, Retirement, Layoff, Voluntary Retirement / Separation Schemes, Golden handshake. Role of HRD in developing Industrial Relations - Concept - Industrial Democracy - Industrial Peace

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Term Work:

Any six assignments based on the above syllabus (One from each unit)

Text Books:

1. Garry Dessler, "*Human Resource Management*, Pearson", ISBN8131725383
2. R.S.Dwiwedi ,*Managing Human Resources* .

Reference books:

1. C.B.Mamoria ,"*Personnel Management*", ISBN5000000055
2. B.P.Michael, *Human Resource Management* .
3. Dr.P.C.Pardeshi *Human Resource Management* .
4. Mirza & Saiyadin," *Human Resources Management*", Tata McGraw Hill Company.
5. Arun Monappa ,*Managing Human Resources* .

411130 : MARKETING MANAGEMENT - ELECTIVE III – IV

Teaching Scheme
Self Study

Examination Scheme
Theory: 100 Marks
Term work: 50 Marks

Unit I: Introduction to Marketing Management (8)
Marketing philosophy of business, an industrial marketing perspective, Understanding and monitoring the environment

Unit II: Customer Behavior (8)
Understanding consumer's decision processes, analyzing Consumer Behaviour, perspectives of organizational buyers in industrial markets

Unit III: Market Segmentation (8)
Gathering marketing information, segmenting markets and positioning products, formulating marketing strategies, planning marketing programmes, managing products

Unit IV: Marketing Organization for New Product (8)
Developing new products, marketing intermediaries, managing market logistics, Price theories, Establishing and managing prices, designing and managing product promotions

Unit V: Sales Management (8)
Managing sales force and sales territories, Services marketing, marketing and technological innovations, Non-profit and social marketing

Unit VI: Market Research (8)
Marketing research and its importance, scope, structure and methods, role of quantitative techniques and tools in marketing research

Term Work:

Any six assignments based on the above syllabus (One from each unit)

Text Books:

1. Philip Kotler ,”*Marketing Management* “,Prentice Hall, ISBN0130122173
2. V.S.Ramaswamy and S.Namakumari,”*Marketing Management,Macmillan*”, ISBN0333937198
3. Lilien & Kotler & Moorthy,” *Marketing Models*”,Prentice Hall, ISBN8120314751

Reference books:

1. W.J. Stanton,” *Fundamentals of Marketing*”, McGraw Hill 1998
2. Philip Kotler and Gary Armstrong, Principles of Marketing 9th Edition -
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