

AFFILIATED INSTITUTIONS
ANNA UNIVERSITY, CHENNAI
REGULATIONS - 2009
CURRICULUM I TO VI SEMESTERS (PART - TIME)
M.E. – INDUSTRIAL ENGINEERING

SEMESTER I

COURSE CODE	COURSE TITLE	L	T	P	C
THEORY					
MA 9317	Probability and Statistics	3	0	0	3
IE 9311	Production and Operations Management	3	0	0	3
IE 9312	Operations Research	3	0	0	3
TOTAL		9	0	0	9

SEMESTER II

COURSE CODE	COURSE TITLE	L	T	P	C
THEORY					
IE 9321	Modelling and Simulation in Manufacturing	3	0	0	3
IE 9322	Quality Engineering	3	0	0	3
IE 9323	Engineering Optimisation : Theory and applications	3	0	0	3
TOTAL		9	0	0	9

SEMESTER III

COURSE CODE	COURSE TITLE	L	T	P	C
THEORY					
IE 9313	Human Factors in Engineering and Design	3	0	0	3
IE 9314	Logistics and Supply Chain Management	3	0	0	3
IE 9315	Managerial Accounting and Finance	3	0	0	3
PRACTICALS					
IE 9316	Industrial Engineering Laboratory I	0	0	3	2
IE 9317	Seminar I	0	0	2	1
TOTAL		9	0	5	12

SEMESTER IV

COURSE CODE	COURSE TITLE	L	T	P	C
THEORY					
E1	Elective I	3	0	0	3
E2	Elective II	3	0	0	3
E3	Elective III	3	0	0	3
PRACTICALS					
IE 9328	Seminar II	0	0	2	1
TOTAL CREDITS		9	0	2	10

SEMESTER V

COURSE CODE	COURSE TITLE	L	T	P	C
THEORY					
E4	Elective IV	3	0	0	3
E5	Elective V	3	0	0	3
E6	Elective VI	3	0	0	3
IE 9331	Project Work (Phase I)	0	0	12	6
TOTAL CREDITS		9	0	12	15

SEMESTER IV

COURSE CODE	COURSE TITLE	L	T	P	C
IE 9341	Project Work (Phase II)	0	0	24	12
TOTAL CREDITS		0	0	24	12

TOTAL CREDITS TO BE EARNED FOR THE AWARD OF THE DEGREE = 67

LIST OF ELECTIVES

COURSE CODE	COURSE TITLE	L	T	P	C
CI9269	<u>Lean Manufacturing</u>	3	0	0	3
IE 9002	<u>Management Information Systems</u>	3	0	0	3
IE 9004	<u>Occupational Safety and Health Engineering</u>	3	0	0	3
IE 9005	<u>Concurrent Engineering</u>	3	0	0	3
IE 9007	<u>Value Analysis and Engineering</u>	3	0	0	3
IE 9008	<u>Maintenance Management</u>	3	0	0	3
IE 9009	<u>Flexible Manufacturing Systems</u>	3	0	0	3
IE 9010	<u>Marketing Management</u>	3	0	0	3
IE 9011	<u>Intelligent Manufacturing Systems</u>	3	0	0	3
IE 9012	<u>Total Productivity Maintenance</u>	3	0	0	3
IE 9013	<u>Data Structures and Computing</u>	3	0	0	3
IE 9014	<u>Facilities Planning and Design</u>	3	0	0	3
IE 9015	<u>Robust Design</u>	3	0	0	3
IS9325	<u>Reliability Engineering</u>	4	0	0	4
MF9252	<u>Design for Manufacture and Assembly</u>	3	0	0	3

UNIT I	PROBABILITY AND RANDOM VARIABLE	9
Probability – Random variables – Moments – Moment generating function – Standard distributions – Functions of random variables – Two-dimensional R.Vs – Correlation and Regression.		
UNIT II	ESTIMATION THEORY	9
Principle of least squares – Regression – Multiple and Partial correlations – Estimation of Parameters – Maximum likelihood estimates – Method of moments.		
UNIT III	TESTING OF HYPOTHESIS	9
Sampling distributions – Test based on Normal, t-distribution, chi-square, and F-distributions – Analysis of variance – One-way and two way classifications.		
UNIT VI	DESIGN OF EXPERIMENTS	9
Completely Randomized Design – Randomized Block Design – Latin Square Design – 2 Factorial Design.		
UNIT V	TIME SERIES	9
Characteristics and Representation – Moving averages – Exponential smoothing – Auto Regressive Processes.		

TOTAL: 45 PERIODS**REFERENCES:**

1. Freund John, E and Miller, Irvin, “Probability and Statistics for Engineering”, 5th Edition, Prentice Hall, 1994.
2. Jay, L.Devore, “Probability and Statistics for Engineering and Sciences”, Brooks Cole Publishing Company, Monterey, California, 1982.
3. Montgomery D.C and Johnson, L.A, “Forecasting and Time series”, McGraw Hill.
4. Anderson, O.D, “Time series Analysis: Theory and Practice”, I.North-Holland, Amsterdam, 1982.
5. Gupta, S.C and Kapoor, V.K., “Fundamentals of Mathematical Statistics”, Sultan Chand and Sons, New Delhi, 1999.

UNIT I INTRODUCTION 8

Scope of operations management, strategy and productivity, productivity tools. Forecasting - introduction, measures of forecast. Accuracy, forecasting methods - time series smoothing - regression models - exponential smoothing - seasonal forecasting - cyclic forecasting. Introduction to auto-regression models for forecasting.

UNIT II LONG TERM PLANNING: 8

Product design. Capacity planning. Facility location – factors, location evaluation methods. Process selection and facility layout – Types of layouts for operations and production. Arrangement of facilities within departments. Flexible manufacturing system - concepts - advantages and limitation.

UNIT III PRODUCTION PLANNING AND CONTROL 5

Aggregate planning – approaches, graphical, empirical, and optimization. Development of a master production schedule, materials requirement planning (MRP- I), manufacturing resource planning (MRP -II), and ERP.

UNIT IV INVENTORY ANALYSIS AND CONTROL: 6

Definitions - ABC inventory system - EOQ models for purchased parts - inventory order policies - EMQ models for manufactured parts - lot sizing techniques. Inventory models under uncertainty.

UNIT V SCHEDULING AND CONTROLLING: 8

Objectives in scheduling - major steps involved - information system linkages in production planning and control - production control in repetitive, batch and job shop manufacturing environment. Scheduling with resource constraints – allocation of units for a single resource - allocation of multiple resources - resource balancing. Line balancing - Helgeson Brine approach - Region approach. Stochastic mixed - product line balancing.

UNIT VI JUST IN TIME MANUFACTURING 5

Introduction - elements of JIT - uniform production rate - pull versus push method- Kanban system - small lot size - quick, inexpensive set-up - continuous improvement. Optimised production technology.

UNIT VII PROJECT PLANNING: 5

Evolution of network planning techniques - critical path method (CPM) - project evaluation and review technique (PERT). Network stochastic consideration. Project monitoring. Line of balance.

TOTAL : 45 PERIODS**TEXT BOOKS:**

1. Richard B Chase, Robert Jacobs F and Nicholas J Aquilano, "Operations Management for Competitive Advantage", McGraw-Hill/Irwin; Tenth Edition, 2003.
2. Gaither N, "Production and Operations Management: Problems Solving And Decision", Dryden Press; Fourth Edition, 1990.
3. Dilworth B James, "Operations Management Design, Planning and Control for Manufacturing and Services", McGraw Hill, Inc, New Delhi, 1992.

REFERENCES :

1. Bedworth D D, "Integrated Production Control Systems Management, Analysis, Design", John Wiley and Sons, New York, 1982.
2. Vollman T E, "Manufacturing Planning and Control Systems", Galgotia Publication (P) Ltd., New Delhi, 1998.
3. Buffa E S, "Modern Production/Operations Management", Wiley; Eighth Edition, January

IE 9312**OPERATIONS RESEARCH****L T P C****3 0 0 3****UNIT I INTRODUCTION TO LINEAR PROGRAMMING 9**

Concepts and development of OR, assumptions, formulation, graphical method, Simplex Algorithm.

UNIT II ADVANCED TOPICS IN LINEAR PROGRAMMING 9

Revised simplex method, duality theory, sensitivity analysis, Introduction to Integer Programming.

UNIT III NET WORK METHODS 9

Transportation, assignment, maximum flow, shortest route, spanning tree problems, PERT/CPM.

UNIT IV DYNAMIC PROGRAMMING 9

Concepts, formulation, recursive approach, computation procedure.

UNIT V WAITING LINE MODELS: 9

Queuing characteristics and terminology, single server and parallel server models, Introduction to Markov Process .

TOTAL : 45 PERIODS**REFERENCES :**

1. Hamdy A.Taha, "Operations Research: an introduction", 4th edition, Mc Millan Co., 2003.
2. Don T.Phillips, A.Ravindran & James Solberg, Operations Research: Principles and practice, John Wiley & Sons, 1992.
3. Guisseppi A.Forgionne, Quantitative decision making, Wordsworth Publishing Co., 1986.
4. Schaum's Outline Series Operations Research II Edition, Richard Broson, Govindasamy Naachimuthu, 2000.
5. Hillier and Lieberman, " Introduction to Operations Research", McGraw Hill International Edition, Seventh Edition, 2001.

IE 9321

MODELING AND SIMULATION IN MANUFACTURING

L T P C

3 0 0 3

UNIT I MANUFACTURING SYSTEMS AND MODELS

8

Types and principles of manufacturing systems, types and uses of manufacturing models, physical models, mathematical models, model uses, model building

UNIT II MATERIAL FLOW SYSTEMS

10

Assembly lines-Reliable serial systems, approaches to line balancing, sequencing mixed models. Transfer lines and general serial systems – paced lines without buffers, unplaced lines. Shop scheduling with many products. Flexible manufacturing systems- System components, planning and control. Group technology-Assigning machines to groups, assigning parts to machines. Facility layout-Quadratic assignments problem approach, graphic theoretic approach

UNIT III SUPPORTING COMPONENTS AND SYNCHRONOUS MANUFACTURING: 10

Machine setup and operation sequencing-integrated assignment and sequencing. Material handling systems-conveyor analysis, AGV systems. Warehousing-storage and retrieval systems, order picking. Synchronization Vs Optimization, defining the structure, identifying the constraint, exploitation, buffer management.

UNIT IV GENERIC MODELING APPROACHES:

8

Analytical queuing models, a single workstation, open networks, closed networks. Empirical simulation models-Event models, process models, simulation system, example manufacturing system

UNIT V PETRI NETS

9

Basic definitions – dynamics of Petri nets, transformation methods, event graphs, modeling of manufacturing systems.

TOTAL : 45 PERIODS

TEXT BOOKS:

1. Ronald G Askin, "Modeling and Analysis of Manufacturing Systems", John Wiley and Sons, Inc, 1993
2. Mengchu Zhou, "Modeling, Simulation, and Control of Flexible Manufacturing Systems: A Petri Net Approach", World scientific Publishing Company Pvt Ltd., 2000
3. Jean Marie Proth and Xiaolan Xie, " Petri Nets: A Tool for Design and Management of Manufacturing Systems", John Wiley and Sons, New York, 1996.

REFERENCES:

1. P Brandimarte, A Villa, "Modeling Manufacturing Systems" Springer Verlag, Berlin, 1999.

UNIT I INTRODUCTION TO QUALITY ENGINEERING AND LOSS FUNCTION 9

Quality value and engineering- overall quality system-quality engineering in product design - quality engineering in design of production processes - quality engineering in production - quality engineering in service. Loss function Derivation – use-loss function for products/system- justification of improvements-loss function and inspection- quality evaluations and tolerances-N type, S type, L type

UNIT II ON-LINE QUALITY CONTROL 9

On-line feedback quality control variable characteristics-control with measurement interval-one unit, multiple units-control systems for lot and batch production. On-line process parameter control variable characteristics- process parameter tolerances- feedback control systems-measurement error and process control parameters.

UNIT III ON-LINE QUALITY CONTROL ATTRIBUTES AND METHODS FOR PROCESS IMPROVEMENTS 9

Checking intervals- frequency of process diagnosis. Production process improvement method- process diagnosis improvement method- process adjustment and recovery improvement methods.

UNIT IV QUALITY ENGINEERING AND TPM 9

Preventive maintenance schedules- PM schedules for functional characteristics- PM schedules for large scale systems. Quality tools–fault tree analysis, event tree analysis, failure mode and effect analysis. ISO quality systems.

UNIT V SIX SIGMA AND ITS IMPLEMENTATION 9

Introduction- definition-methodology- impact of implementation of six sigma-DMAIC method-roles and responsibilities –leaders, champion, black belt, green belts. Do's and don't's - readiness of organization – planning-management role- six sigma tools – sustaining six sigma.

TOTAL : 45 PERIODS**REFERENCES :**

1. De Feo J A and Barnard W W, "Six Sigma: Breakthrough and Beyond", Tata McGraw-Hill, NewDelhi, 2005.
2. Taguchi G, Elsayed E A and Hsiang, T.C., "Quality Engineering in Production Systems", Mc-Graw-Hill Book company, Singapore, International Edition, 1989
3. Pyzdek T and Berger R W, "Quality Engineering Handbook", Tata-McGraw Hill, New Delhi, 1996
4. Brue G, "Six Sigma for Managers", Tata-McGraw Hill, New Delhi, Second reprint, 2002.

UNIT I	INTRODUCTION	7
Definition, human technological system, multidisciplinary engineering approach, human-machine system, manual, mechanical, automated system, human system reliability, conceptual design, advanced development, detailed design and development, human system modeling.		
UNIT II	INFORMATION INPUT	5
Input and processing, text, graphics, symbols, codes, visual display of dynamic information, auditory, tactual, olfactory displays, speech communications.		
UNIT III	HUMAN OUTPUT AND CONTROL	5
Physical work, manual material handling, motor skill, human control of systems, controls and data entry devices, hand tools and devices.		
UNIT IV	WORKPLACE DESIGN	7
Applied anthropometry, workspace design and seating, arrangement of components within a physical space, interpersonal aspects of work place design, design of repetitive task, design of manual handling task, work capacity, stress, fatigue.		
UNIT V	ENVIRONMENTAL CONDITIONS	5
Illumination, climate, noise, motion, sound, vibration.		
UNIT VI	BIOMECHANICS	5
Biostatic mechanics, statics of rigid bodies, upper extremity of hand, lower extremity and foot, bending, lifting and carrying, biodynamic mechanics, human body kinematics, kinetics, impact and collision.		
UNIT VII	BIO THERMODYNAMICS AND BIOENERGETICS:	6
Biothermal fundamentals, human operator heat transfer, human system bioenergetics, thermoregulatory physiology, human operator thermo regularity, passive operator, active operator, heat stress.		
UNIT VIII	HUMAN FACTORS APPLICATIONS:	5
Human error, accidents, human factors and the automobile, organizational and social aspects, steps according to ISO/DIS6385, OSHA's approach, virtual environments.		

TOTAL : 45 PERIODS

TEXT BOOK:

1. Chandler Allen Phillips, "Human Factors Engineering", John Wiley and Sons, New York, 2000.

REFERENCES :

1. Mark S Sanders, "Human Factors in Engineering and Design", McGraw Hill, New York, 1993.
2. Bridger R S, "Introduction to Ergonomics", Taylor and Francis, London, 2003.

UNIT I	INTRODUCTION:	4
Definition, decision phases in a supply chain, objectives of SCM, examples of supply chains, supply chain drivers, supply chain integration, supply chain performance measures.		
UNIT II	NETWORK DESIGN:	7
Role of distribution in supply chain – distribution network design – factors influencing distribution network design, distribution networks in practice – network design in the supply chain – factors influencing the network design, framework for network design, models for facility location and capacity allocation – Impact of uncertainty on network design.		
UNIT III	INVENTORY MANAGEMENT:	9
Cycle inventory – economies of scale to exploit fixed costs, quantity discounts, example problems – multi-echelon inventory – safety inventory in supply chain – safety level estimation, supply uncertainty, data aggregation, replenishment policies, managing safety inventory in practice – product availability – optimal level, affecting factors, supply chain contracts, examples.		
UNIT IV	DISTRIBUTION STRATEGIES:	4
Push strategy, pull strategy-Kanban replenishment systems, types, implementation, push-pull strategy.		
UNIT V	STRATEGIC ALLIANCE:	5
Framework for strategic alliance - 3PL and 4PL – retailer-supplier partnerships – distribution integration – procurement and outsourcing –benefits, E-procurement – design for logistics – supplier integration into new product development – mass customization.		
UNIT VI	CUSTOMER VALUE AND GLOBAL SUPPLY CHAINS:	4
Customer value – dimensions, strategic pricing, measures, IT and customer value – global supply chain – introduction, driving factors, risks and advantages, issues, regional differences in logistics.		
UNIT VII	INFORMATION TECHNOLOGY FOR SCM	6
Goals – standardization – infrastructure – interface devices, communications, databases, system architecture – system components – integrating the supply chain information technology - DSS for supply chain management.		
UNIT VIII	E-BUSINESS AND THE SUPPLY CHAIN:	6
Value of information – Bullwhip effect, information and supply chain technology – customer relationship management, supplier relationship management.		

TOTAL : 45 PERIODS

TEXT BOOKS :

1. Simchi – Levi Davi, Kaminsky Philip and Simchi-Levi Edith, “Designing and Managing the Supply Chain”, Tata McGraw –Hill Publishing Company Ltd, New Delhi, 2003.
2. Chopra S and Meindl P, “Supply Chain Management: Strategy, Planning, and Operation”, Second edition, Prentice Hall India Pvt. Ltd, New Delhi, 2005.

REFERENCES :

1. Robert B Handfield, And Ernest L Nichols, " Introduction To Supply Chain Management", Prentice Hall, Inc, New Delhi, 1999.
2. Sahay B S, "Supply Chain Management", Macmillan Company, 2000
3. David Brunt, And David Taylor, "Manufacturing Operations And Supply Chain Management : The Lean Approach", Vikas Publishing House , New Delhi, 2001
4. Hartmud Stadler, And Christoph Kilger, "Supply Chain Management And Advanced Planning: Concepts, Models, Software", Springer-Verlag, 2000
5. David F Ross, "Introduction To E-Supply Chain Management", CRC Press, 2003.

IE 9315	MANAGERIAL ACCOUNTING AND FINANCE	L T P C
		3 0 0 3
UNIT I	FINANCIAL MANAGEMENT	5
Evolution, scope, objectives, functions, environment of corporate finance, Indian Financial system, Reserve Bank of India, Financial institutions, Financial markets, Merchant Banking Financial Services.		
UNIT II	SOURCES OF FINANCE	5
Long term - Retained earnings, equity, debenture, term loans, deferred credit, leasing, hire purchase; Short term - Accruals, trade-credit, short term bank finance, public deposit, commercial paper; Cost of capital, Leverage		
UNIT III	CAPITAL BUDGETING	5
Process - cost/benefits, Investment appraisal criteria, time value of money, net present value, internal rate of return, profitability index, pay-back period, accounting rate of return, cash flows.		
UNIT IV	WORKING CAPITAL MANAGEMENT :	7
Overall considerations, influencing factors, working capital policy; Operating cycle analysis - procedure, problems; Cash management; Credit management - terms, credit-policy, credit-evaluation, control of accounts, receivable; Inventory Management - need, order quantity/point, pricing of raw material and valuation, monitoring and control of inventories.		
UNIT V	CAPITAL STRUCTURE	4
Net income approach, Net operating income approach, Traditional position, Modigliani and Miller position; Planning the capital structure, EBIT - EPS analysis, ROI – ROE analysis, Assessment of dept capacity;		
UNIT VI	BUDGETING AND BUDGETARY CONTROL	3
Budget - meaning, purpose, types of budgets- sales, production, purchasing, labou, cash; Flexible budgets.		
UNIT VII	COST ACCOUNTING AND CONTROL :	8
Nature - Historical and future costs; Cost classification - labour, material, overhead;, cost ladder, cost allocation, overhead absorption methods - DL, DM, number of pieces, LHR, MHR, Activity Based Costing; Accounting for service department expenses; Variance analysis for cost control - labour, material, overhead, variances, various types, illustrative problems.		

UNIT VIII FINANCIAL STATEMENTS AND ANALYSIS: 8

Double entry book keeping, journal, subsidiary books, bank reconciliation statement, ledger, trialbalance, trading, profit and loss account, balance sheet; Financial statement analysis, types of financial ratios - liquidity, leverage, profitability, valuation ratios, time series analysis, common size analysis, Du-pont analysis.

TOTAL : 45 PERIODS

TEXT BOOKS:

1. Prasanna Chandra, "Fundamentals of Financial Management", Tata McGraw Hill Publishing Company Ltd., New Delhi, 2004.
2. Pandey I M "Management Accountitng", Vikas Publishing House, 2000.

REFERENCES:

1. Pandey I M, "Financial Management ", Tata McGraw Hill, 2003.
2. Van Horne, "Financial Management", McGraw Hill, 2002.
3. Ramachandra Aryasri A, Ramana Murthy V V, "Engineering Economics and Financial Management", Tata McGraw Hill, New Delhi, 2004.

**IE 9316 INDUSTRIAL ENGINEERING LABORATORY- I L T P C
0 0 3 2**

1. Generation and testing of random numbers and simulation of discrete systems
2. Solving linear programming using MS Excel
3. Solving non-linear problems using MS Excel
4. Facility layout design and analysis using software
5. Forecasting using MS Excel
6. capacity planning using MS Excel
7. master production schedule using MS Excel
8. materials requirement planning for a typical industry using MS Excel
9. Aggregate planning using MS Excel
10. Inventory analysis, EOQ, EMQ, Lot sizing –case study

TOTAL : 45 PERIODS

AIM:

The aim is to appreciate the students with the background, applications and current status of lean manufacturing and to make them understand the relevant basic principles in this field.

OBJECTIVES:

At the end of this course the students are expected to understand the general issues relating to lean manufacturing.

UNIT I INTRODUCTION 9

The mass production system – Origin of lean production system – Necessity – Lean revolution in Toyota – Systems and systems thinking – Basic image of lean production – Customer focus – Muda (waste).

UNIT II STABILITY OF LEAN SYSTEM 9

Standards in the lean system – 5S system – Total Productive Maintenance – standardized work – Elements of standardized work – Charts to define standardized work – Man power reduction – Overall efficiency - standardized work and Kaizen – Common layouts.

UNIT III JUST IN TIME 9

Principles of JIT – JIT system – Kanban – Kanban rules – Expanded role of conveyance – Production leveling – Pull systems – Value stream mapping.

UNIT IV JIDOKA (AUTOMATION WITH A HUMAN TOUCH) 9

Jidoka concept – Poka-Yoke (mistake proofing) systems – Inspection systems and zone control – Types and use of Poka-Yoke systems – Implementation of Jidoka.

UNIT V WORKER INVOLVEMENT AND SYSTEMATIC PLANNING METHODOLOGY 9

Involvement – Activities to support involvement – Quality circle activity – Kaizen training - Suggestion Programmes – Hoshin Planning System (systematic planning methodology) – Phases of Hoshin Planning – Lean culture

TOTAL: 45 PERIODS

TEXT BOOKS:

1. Pascal Dennis, Lean Production Simplified: A Plain-Language Guide to the
2. World's Most Powerful Production System, (Second edition), Productivity Press, New York, 2007.
3. Mike Rother and John Shook, Learning to See: Value Stream Mapping to Add
4. Value and Eliminate MUDA, Lean Enterprise Institute, 1999.

REFERENCES:

1. Jeffrey Liker, The Toyota Way : Fourteen Management Principles from the World's Greatest Manufacturer, McGraw Hill, 2004.
2. Michael L. George, Lean Six SIGMA: Combining Six SIGMA Quality with Lean Production Speed, McGraw Hill, 2002.
3. Taiichi Ohno, Toyota Production System: Beyond Large-Scale Production, Taylor & Francis, Inc., 1988.

IE9002

MANAGEMENT INFORMATION SYSTEMS

L T P C

3 0 0 3

UNIT I INTRODUCTION MIS AND DECISION MAKING PROCESS 10

Definitions – management information system, elements of management information system – information – data, information, knowledge, quality and value of information. Programmed versus non programmed decisions, behavioral model of organizational decision making, decision- making concepts for information system design – human information processing – limits, human cognition and learning.

UNIT II ORGANIZATIONAL SYSTEMS AND MANAGEMENT 9

System – definition, types, subsystems, system concepts and organizations – organizational structures, information processing model of organization structure, MIS and formal organizational structure – organizational planning – goals and objectives, hierarchy of planning, computational support for planning, Control process, nature of control in organizations, information systems support for control.

UNIT III INFORMATION TECHNOLOGY AND INFORMATION SYSTEMS DEVELOPMENT 9

Introduction – hardware – data management architecture – software – telecommunications and networks – the internet and internet-related technologies – trends in information technology. Introduction – system planning – system analysis – system design – system implementation – system support - alternative methods of system development – information systems management – strategic approaches to IS management – introduction to operational issues of IS management.

UNIT IV INFORMATION SYSTEMS AND MANUFACTURING INFORMATION SYSTEM 9

Introduction – office systems and knowledge work systems – basic data-gathering systems – management information systems – decision support systems – expert systems – geographic Information systems – executive information systems – information system trends. Product data management :- ERP-introduction, architecture, application, case studies.

UNIT V QUALITY ASSURANCE, SECURITY AND ETHICS 8

Concepts of quality in information systems – quality assurance for applications – quality assurance with user-developed systems – computer crime – computer security – information system ethics.

TOTAL: 45 PERIODS

TEXT BOOKS:

1. Davis G B and Olson M H, "Management Information Systems; Conceptual Foundations, Structure and Development", McGraw Hill Company, New York, Second Edition, 1984.
2. Jessup L and Valacich J, "Information Systems Today", Prentice Hall of India Pvt Ltd, 2003.

UNIT IV OCCUPATIONAL HEALTH AND TOXICOLOGY 10

Concept and spectrum of health - functional units and activities of occupational health services, pre-employment and post-employment medical examinations - occupational related diseases, levels of prevention of diseases, notifiable occupational diseases such as silicosis, asbestosis, pneumoconiosis, siderosis, anthracosis, aluminosis and anthrax, lead-nickel, chromium and manganese toxicity, gas poisoning (such as CO, ammonia, coal and dust etc) their effects and prevention – cardio pulmonary resuscitation, audiometric tests, eye tests, vital function tests. Industrial toxicology, local, systemic and chronic effects, temporary and cumulative effects, carcinogens entry into human systems

UNIT V OCCUPATIONAL PHYSIOLOGY 8

Man as a system component – allocation of functions – efficiency – occupational work capacity – aerobic and anaerobic work – evaluation of physiological requirements of jobs – parameters of measurements – categorization of job heaviness – work organization – stress – strain – fatigue – rest pauses – shift work – personal hygiene.

TOTAL : 45 PERIODS

TEXT BOOK:

1. Hand book of “Occupational Safety and Health”, National Safety Council, Chicago, 1982.

REFERENCE:

1. Encyclopedia of “Occupational Health and Safety”, Vol.I and II, published by International Labour Office, Geneva, 1985

**IE 9005 CONCURRENT ENGINEERING L T P C
3 0 0 3**

UNIT I CONCURRENT ENGINEERING 9

Introduction - basic concepts - traditional Vs concurrent approach - schemes and tools of concurrent engineering - application of computers in the practice of concurrent engineering.

UNIT II BASIC PROCESS ISSUES 9

Process models - types - importance. Relation between models, specifications, technology, automation and process improvement. Fabrication processes - assembly processes - models of manufacturing, testing and inspection.

UNIT III CONCURRENT ENGINEERING APPROACH IN MANUFACTURING SYSTEMS 9

System design procedure - features - intangibles - assembly resource alternatives - task assignment - tools and tool changing - material handling alternatives.

UNIT IV CONCURRENT AUTOMATED FABRICATION SYSTEMS 9

Introduction - methodology - preliminary and detailed work content analysis - alternatives - human resource considerations. "Technical - Economic" performance evaluation - concurrent assembly work station - strategic issues - technical issues - economic analysis.

UNIT V ECONOMIC ANALYSIS OF SYSTEMS: 9

Types of manufacturing cost - pro-forma, cash-flow, determining allowable investment - evaluation of investment alternatives - sensitivity analysis - effect of recycling and rework. Case studies of concurrent engineering practice.

TOTAL : 45 PERIODS

TEXT BOOKS:

1. James L Nevins and Daniel E Whitney, "Concurrent Design of Products and Processes", McGraw Hill Publishing Company, 1989.
2. David D Bedworth, Mark R Anderson and Philip M Wilze, "Computer Integrated Design and Manufacturing", McGraw Hill International Edition, 1991.

REFERENCE :

1. Proceedings of the "Summer School on Applications of Concurrent Engineering to Product Development" held at PSG College of Technology, May 1994.

**IE 9007 VALUE ANALYSIS AND ENGINEERING L T P C
3 0 0 3**

UNIT I CONCEPTS 9

Introduction – status of VE in India and origin country – impact of VE application – types of values – types of function – function identification on product – function matrix – function analysis – elements of costs – calculation of costs – cost allocation to function – evaluation of worth in VE methodology

UNIT II TECHNIQUES 9

General techniques: brain storming – godson feasibility ranking – morphological analysis – ABC analysis – probability approach – make or buy. Function – cost-worth analysis – function analysis – system techniques – function analysis matrix – customer oriented FAST diagram – fire alarm – Langrange plan – evaluation methods – matrix in evaluation – break even analysis.

UNIT III TEAM APPROACH IN VE 9

Team structure – team building – selection of reconsultant – starting training – selection of remembers – conduct of VE project study – task flow diagram – pre-study phase – workshop phase- host study phase.

UNIT IV COST MODELS 9
 Matrix cost models – functional cost models – uses of project models – life cost – purpose and implication of LCC – economic principles of LCC – types of LCC – steps in LCC – case study

UNIT V VALUE ENGINEERING IN JOB PLAN 9
 Orientation phase – information phase – functional analysis – creative phase – evaluation phase – recommendation phase – implementation phase – audit phase. Value engineering Case studies

TOTAL: 45 PERIODS

TEXT BOOKS:

1. Richard J Park, “Value Engineering – A plan for inventions”, St.Lucie Press, London, 1998
2. Mukhophadhya A K, “Value Engineering”, Sage Publications Pvt. Ltd., New Delhi, 2003

REFERENCES :

1. Larry W Zimmelman. P E , “VE –A Practical approach for owners designers and contractors”, CBS Publishers, Delhi, 1992
2. Arthus E Mudge, “Value Engineering”, McGraw Hill book company, 1971.

**IE9008 MAINTENANCE MANAGEMENT L T P C
 3 0 0 3**

UNIT I MAINTENANCE CONCEPT 7
 Maintenance objectives and functions – Tero technology – Five zero concept – Maintenance costs and budgets – Maintenance organization.

UNIT II FAILURE DATA ANALYSIS 9
 MTBF, MTTF, useful life – Survival curves – repair time distribution – exponential, Poisson, normal, Weibull applications – Standby systems - Availability of repairable systems – Maintainability prediction – Design for maintainability.

UNIT III MAINTENANCE MODELS 10
 Maintenance policies – Imperfect maintenance – concept of minimal repair – Statistical aids for PM and break-down maintenance – PM schedules: deviations on both sides of target values – PM schedules for functional characteristics and large scale system – replacement models – DOM, opportunistic maintenance – Inspection and repair - Spare parts management.

UNIT IV TOTAL PRODUCTIVE MAINTENANCE 10

TPM philosophy – Policy and objectives – Pillars - Zero breakdown – loss prevention – Overall Equipment Effectiveness (OEE) – Failure Mode Effect Analysis (FMEA) – Risk Priority Number (RPN).

UNIT V ADVANCED TECHNIQUES 9

Condition monitoring: WDM, Vibration and corrosion monitoring – Signature analysis – MMIS – Expert systems – Reliability centered maintenance (RCM).

TOTAL : 45 PERIODS

REFERENCES:

1. Gopalakrishnan, P. Banerji, A.K. “Maintenance and spare parts management”, Prentice Hall of India, 1991.
2. Edward Hartmann, “Maintenance Management” Productivity and Quality publishing Pvt.Ltd. Madras, 1995.
3. Seiichi Nakagima, “Introduction to Total Productive Maintenance” Productivity Press (India) Pvt.Ltd, 1993.

**IE9009 FLEXIBLE MANUFACTURING SYSTEMS L T P C
3 0 0 3**

UNIT I DEVELOPMENT AND IMPLEMENTATION OF AN FMS 9

Definition of an FMS - types and configurations concepts - types of flexibility and performance measures. Functions of FMS host computer - FMS host and area controller function distribution. Planning phases - integration - system configuration - FMS layouts - simulation - FMS project development steps. Project management - equipment development - host system development - planning - hardware and software development.

UNIT II AUTOMATED MATERIAL HANDLING AND STORAGE 9

Functions - types - analysis of material handling equipments. Design of conveyor and AGV systems, storage system performance - AS/RS - carousel storage system - WIP storage system - interfacing handling storage with manufacturing.

UNIT III MODELLING AND ANALYSIS OF FMS 9

Types of analysis: queuing- single server, multiple servers, queue disciplines, markovian queing models. Simulation and Petri net modelling techniques. Economic and technological justification for FMS

UNIT IV DISTRIBUTED NUMERICAL CONTROL AND PROGRAMMABLE CONTROLLERS 9

DNC system - communication between DNC computer and machine control unit - hierarchical processing of data in DNC system - features of DNC systems, PLC - control system architecture - elements of programmable controllers: languages, control system flowchart, comparison of programming methods.

UNIT IV PLANNING MARKETING PROGRAMMES 8

Managing product lines, brands and packaging, product mix decisions, product line decisions, brand decisions, packaging and labeling decisions, managing service businesses and ancillary services - classification of services, marketing strategies for service firms, managing product support services, pricing strategies and programs - setting the price, adapting the price, initiating and responding to price changes.

UNIT V MANAGING MARKETING CHANNELS, COMMUNICATION AND PROMOTION-MIX STRATEGIES 10

Nature of marketing channels, channel design decision, channel management decisions, channel dynamics, channel co-operation, conflict and competition, retailing, wholesaling and distribution systems, nature and importance of retailing, types of retailers, wholesaling, physical distribution. The communication process, steps in developing effective communication, measuring promotion results, managing the sales force, designing the sales force, principles of personal selling.

TOTAL : 45 PERIODS

TEXT BOOKS:

1. Philip Kotler, "Marketing Management Analysis, Planning, Implementation and Control", Prentice Hall of India Pvt. Ltd., New Delhi, 2004.
2. Ramanuj Majundar, "Marketing Research", Wiley Eastern Ltd, 1991.

REFERENCES:

1. Stanton and William., "Fundamentals of Marketing", McGraw Hill, Tokyo, 1995.
2. Boyd and Kapoor, "Readings in Marketing Management", McGraw Hill Book Co. Ltd., 1989.
3. Ekzel M J and Walkar B J, "Marketing", McGraw Hill, 1997.

**IE 9011 INTELLIGENT MANUFACTURING SYSTEMS L T P C
3 0 0 3**

UNIT I HUMAN AND MACHINE INTELLIGENCE 9

Concepts of fifth generation computing - Programming in AI environment, developing artificial intelligence system, natural language processing, neural networks.

UNIT II KNOWLEDGE REPRESENTATION FOR SMART SYSTEMS 9

Forward chaining, backward chaining, use of probability and fuzzy logic. Semantic nets-structure and objects, ruled systems for semantic nets; certainty factors, automated learning.

UNIT III LANGUAGES USED IN AI AND EXPERT SYSTEM DEVELOPMENT 10

Using PROLOG to design expert systems, converting rules to PROLOG, conceptual example, introduction to LISP, function evaluation, lists, predicates, rule creation .Definition-choice of domain, collection of knowledge base, selection of inference mechanism, case studies of expert system development in design and manufacturing.

UNIT IV EXPERT SYSTEM TOOLS 10

Expert systems – controlling reasoning – rule based system –canonical systems – rules and meta rules – associative nets and frame systems – graphs trees and networks – representing uncertainty – probability in expert systems-learning- forms of learning – inductive learning – decision trees – knowledge in learning – Heuristic classification – Heuristic matching - case studies in expert systems – MYCIN – Meta-Dendral.- general structure of an expert system shell, examples of creation of an expert system using an expert system tool Fundamentals of object oriented programming, creating structure and object, object operations, invoking procedures, programming applications, object oriented expert system.

UNIT V INDUSTRIAL APPLICATION OF AI AND EXPERT SYSTEMS 7

Robotic vision systems, image processing techniques, application to object recognition and inspection, automatic speech recognition.

TOTAL : 45 PERIODS

TEXT BOOKS:

1. Robert Levine et al, "A Comprehensive Guide to AI and Expert Systems", McGraw Hill Inc,1986.
2. Henry C Mishkoff, "Understanding AI", BPB Publication, New Delhi, 1986.
3. Peter Jackson, "Introduction to Expert Systems", First Indian Reprint, 2000, Addison-Wesley.

REFERENCES :

1. Stuart Russell and Peter Norvig, "Artificial Intelligence: A Modern Approach", Prentice Hall, 1995.
2. Elaine Rich et al., "Artificial Intelligence", McGraw Hill, 1995.
3. Winston P H, "Artificial Intelligence", Addison-Wesley, Reading, Massachusetts, Third Edition,1992

IE 9012	TOTAL PRODUCTIVITY MAINTENANCE	L T P C
		3 0 0 3

UNIT I BASIC PRINCIPLES AND CONCEPTS: 8

Six basic principles-new demands of production-continuous productivity improvement-TPM definition-development stages of TPM-principle of learning –improving machine performance-the team approach-zero defects and TPM

UNIT II OVERALL EQUIPMENT EFFECTIVENESS 9

Power of OEE-six major losses-OEE metrics-OEE calculation for a single machine- plant OEE calculations-process average method-weighted process average method- total equipment effectiveness equipment performance (TEEP)- financial aspects of OEE – case studies.

UNIT III RESTORING EQUIPMENT TO ‘NEW’ CONDITION 8
 Specific goals for equipment, operators, technicians-detecting minor machine defects- setting comp. standards-typical examples- machine tags-one point lessons –typical examples.

UNIT IV AUTONOMOUS MAINTENANCE AND PREVENTIVE MAINTENANCE 10
 Sevel levels-initial cleaning- preventive cleaning machines-cleaning and lubrication standard- general inspection, autonomous inspection-process disciple-independent autonomous maintenance. Elements of a complete preventive maintenance- PM checklist- PM schedules-inspection specification, replacement parts numbers-PM procedure-part logs-quality checks-PM master plan.

UNIT V TPM IMPLEMENTATION 10
 Introduction of TPM to the organization-creation of organization structure- Basic TPM policies and aids- master plan- Kick start.Small group activities- implementing AM-establishing planned maintenance- training and education- developing equipment management program- perfecting TPM implementation – raising TPM levels- Case studies.

TOTAL : 45 PERIODS

REFERENCES:

1. Hansen R C, “Overall Equipment Effectiveness”, Industrial Press, USA, First Edition, 2001
2. Robinson C J and Ginder A P, “Implementing TPM: The North American Experience”, Productivity Press, USA, 1995

IE 9013 DATA STRUCTURES AND COMPUTING L T P C
3 0 0 3

UNIT I INTRODUCTION 9
 Basic concepts of OOPs – Templates – Algorithm Analysis – ADT - List (Singly, Doubly and Circular) Implementation - Array, Pointer, Cursor Implementation.

UNIT II BASIC DATA STRUCTURES 10
 Stacks and Queues – ADT, Implementation and Applications - Trees – General, Binary, Binary Search, Expression Search, AVL, Splay, B-Trees – Implementations - Tree Traversals.

UNIT III ADVANCED DATA STRUCTURES 10
 Set – Implementation – Basic operations on set – Priority Queue – Implementation - Graphs – Directed Graphs – Shortest Path Problem - Undirected Graph - Spanning Trees – Graph Traversals.

UNIT IV MEMORY MANAGEMENT 7

Issues - Managing Equal Sized Blocks - Garbage Collection Algorithms for Equal Sized Blocks -Storage Allocation for Objects with Mixed Sizes - Buddy Systems - Storage Compaction.

UNIT V SEARCHING, SORTING AND DESIGN TECHNIQUES 9

Searching Techniques, Sorting – Internal Sorting – Bubble Sort, Insertion Sort, Quick Sort, Heap Sort, Bin Sort, Radix Sort – External Sorting – Merge Sort, Multi-way Merge Sort, Polyphase Sorting - Design Techniques - Divide and Conquer - Dynamic Programming - Greedy Algorithm – Backtracking - Local Search Algorithms.

TOTAL: 45 PERIODS

TEXT BOOKS:

1. Mark Allen Weiss, “Data Structures and Algorithm Analysis in C++”, Pearson Education, 2002
2. Aho, Hopcroft, Ullman, “Data Structures and Algorithms”, Pearson Education, 2002.

REFERENCES:

1. Horowitz, Sahni, Rajasekaran, “Computer Algorithms”, Galgotia, 2000
2. Tanenbaum A.S., Langram Y, Augestien M.J., ”Data Structures using C & C++”, Prentice Hall of India, 2002

**IE 9014 FACILITIES PLANNING AND DESIGN L T P C
3 0 0 3**

UNIT I FACILITY LOCATION AND ANALYSIS 7

Location decisions - Qualitative and Quantitative factors, Simple models in single facility and multi facility problems.

UNIT II LAYOUT DESIGN 10

Facilities requirement, need for layout study – types of layout; Design cycle – SLP procedure – Algorithms – ALDEP, CORELAP, CRAFT.

UNIT III CELLULAR LAYOUT 10

Group technology – Production Flow analysis (PFA), ROC (Rank Order Clustering) – Assembly Line balancing.

UNIT IV INTRODUCTION TO MATERIAL HANDLING 10

Principles, unit load concept, material handling system design, handling equipment types, selection and specification, containers and packaging.

UNIT V WAREHOUSE DESIGN 8

Introduction – Measuring & Benchmarking warehouse performance – Warehouse operations, Receiving and putaway principles, Pallet Storage and Retrieval system, Case Picking systems – Warehouse layout – Computerizing warehouse operations.

TOTAL: 45 PERIODS

REFERENCES :

1. Tompkins, J.A. and J.A.White, "Facilities planning", John Wiley, 2003.
2. Richard Francis.L. and John A.White, "Facilities Layout and location", an analytical approach, Prentice Hall Inc., 2002.
3. James Apple, M.Plant layout and "Material Handling", John Wiley, 1977.
4. Sundaresh Heragu, "Facilities Design", PWS Publishing Company, Boston, 1997.
5. Edward Frazelle, "World-Class Warehousing and Material Handling", McGraw Hill Publishers, 2002.

IE 9015

ROBUST DESIGN

L T P C

3 0 0 3

UNIT I INTRODUCTION 9

Planning of experiments, terminology, ANOVA rationale, basics of quality by design, Loss function, Tolerance design, Single factor experiments, tests on means.

UNIT II FACTORIAL EXPERIMENTS. 10

Multi factor experiments - EMS rules – 2 & 3 factors, 2^k design, confounding, Fractional, Nested designs – Response Surface Methodology

UNIT III ORTHOGONAL EXPERIMENTS 9

Selection and application of orthogonal arrays for design, Conduct of experiments, collection and analysis of simple experiments, Modifying orthogonal arrays.

UNIT IV ROBUST DESIGN PROCESS . 9

Comparison of classical and Taguchi's approach, variability due to noise factors, classification of quality characteristics and parameters, objective functions in robust design, S/N ratios

UNIT V PRODUCT / PROCESS IMPROVEMENT. 8

Inner and outer OA experiments, Optimization using S/N ratios, attribute data analysis, a critique of robust design, multi response optimization – Case studies

TOTAL : 45 PERIODS

REFERENCES:

1. Phillip J.Ross, Taguchi techniques for quality engineering, Prentice Hall, 1996.
2. D.C. Montgomery, Design and Analysis of experiments, John Wiley and Sons, 2003.
3. Nicolo Belavendram, Quality by Design; Taguchi techniques for industrial experimentation, Prentice Hall, 1995.

IS9325

RELIABILITY ENGINEERING

L T P C

4 0 0 4

UNIT I RELIABILITY CONCEPT 12

Reliability function – failure rate – mean time between failures (MTBF) – mean time to failure (MTTF) – A priori and a posteriori concept - mortality curve – useful life – availability – maintainability – system effectiveness.

UNIT II FAILURE DATA ANALYSIS 12

Time to failure distributions – Exponential, normal, Gamma, Weibull, ranking of data – probability plotting techniques – Hazard plotting.

UNIT III RELIABILITY PREDICTION MODELS 12

Series and parallel systems – RBD approach – Standby systems – m/n configuration – Application of Bayes' theorem – cut and tie set method – Markov analysis – Fault Tree Analysis – limitations.

UNIT IV RELIABILITY MANAGEMENT 12

Reliability testing – Reliability growth monitoring – Non-parametric methods – Reliability and life cycle costs – Reliability allocation – Replacement model.

UNIT V RISK ASSESSMENT 12

Definition and measurement of risk – risk analysis techniques – risk reduction resources – industrial safety and risk assessment.

TOTAL : 60 PERIODS

REFERENCES

1. Srinath L.S, "Reliability Engineering", Affiliated East-West Press Pvt Ltd, New Delhi, 1998.
2. Modarres, "Reliability and Risk analysis", Maral Dekker Inc.1993.
3. John Davidson, "The Reliability of Mechanical system" published by the Institution of Mechanical Engineers, London, 1988.
4. Smith C.O. "Introduction to Reliability in Design", McGraw Hill, London, 1976.

MF9252

DESIGN FOR MANUFACTURING AND ASSEMBLY

L T P C

3 0 0 3

UNIT I TOLERANCE ANALYSIS 9

Introduction – Concepts, definitions and relationships of tolerancing – Matching design tolerances with appropriate manufacturing process – manufacturing process capability metrics – Worst care, statistical tolerance Analysis – Linear and Non-Linear Analysis – Sensitivity Analysis – Taguchi's Approach to tolerance design.

UNIT II TOLERANCE ALLOCATION 9

Tolerance synthesis – Computer Aided tolerancing – Traditional cost based analysis – Taguchi's quality loss function – Application of the Quadratic loss function to Tolerancing – Principles of selective Assembly – Problems.

UNIT III GEOMETRIC DIMENSIONING AND TOLERANCING 9

Fundamentals of geometric dimensioning and tolerancing – Rules and concepts of GD&T – Form controls – Datum systems – Orientation controls – Tolerance of position – Concentricity and symmetry controls – Run out controls – Profile controls.

UNIT IV TOLERANCE CHARTING 9

Nature of the tolerance buildup – structure and setup of the tolerance chart – piece part sketches for tolerance charts – Arithmetic ground rules for tolerance charts – Determination of Required balance dimensions – Determination of Mean working Dimensions – Automatic tolerance charting – Tolerance charting of Angular surfaces.

UNIT V MANUFACTURING GUIDELINES 9

DFM guidelines for casting, weldment design – Formed metal components – Turned parts – Milled, Drilled parts – Non metallic parts – Computer Aided DFM software – Boothroyd and Dewhurst method of DFMA – DCS – Vis/VSA – 3D Dimensional control – Statistical tolerance Analysis Software – Applications.

TOTAL: 45 PERIODS

REFERENCES:

1. C.M. Creveling, "Tolerance Design – A handbook for Developing Optimal Specifications", Addison – Wesley, 1997.
2. James D. Meadows, 'Geometric Dimensioning and Tolerancing', Marcel Dekker Inc., 1995.
3. Alex Krulikowski, "Fundamentals GD&T", Delmar Thomson Learning, 1997.
4. Oliver R. Wade, "Tolerance Control in Design and Manufacturing", Industrial Press, NY, 1967.
5. James G. Bralla, "Handbook of Product Design for Manufacturing", McGraw Hill, 1986.