# AFFLIATED INSTITUTIONS ANNA UNIVERSITY, CHENNAI REGULATIONS - 2009

# CURRICULUM AND SYLLABI - I SEMESTER (FULL TIME) M.TECH. POLYMER TECHNOLOGY

#### **SEMESTER I**

SL. NO	COURSE CODE	COURSE TITLE	L	Т	Р	С					
THEORY											
1.	PL 9311	Polymer Chemistry	3	0	0	3					
2.	PL 9312	Science of Polymeric materials	3	0	0	3					
3.	PL 9313	Polymer Process Engineering	3	0	0	3					
4.	E1	Elective I	3	0	0	3					
5.	E2	Elective II	3	0	0	3					
PRACTICAL											
6.	PL 9316	Polymer Science Laboratory	0	0	4	2					
	_	TOTAL CREDITS	15	0	4	17					

#### **ELECTIVES FOR M.TECH. (POLYMER SCIENCE AND ENGINEERING)**

SL. NO	COURSE CODE	COURSE TITLE	L	Т	Р	С
1.	PL 9001	Adhesive science and technology	3	0	0	3
2.	PL 9002	Composites	3	0	0	3
3.	PL 9003	Conducting polymers	3	0	0	3
4.	PL 9004	Engineering plastics	3	0	0	3
5.	PL 9005	Plastic waste management	3	0	0	3
6.	PL 9006	Rubber technology	3	0	0	3
7.	PL 9007	Synthetic resins	3	0	0	3
8.	PL 9008	Industrial management	3	0	0	3
9.	PL 9009	Total quality management	3	0	0	3
10.	PL 9010	Biopolymers and biodegradable polymers	3	0	0	3
11.	PL 9011	Heat, mass and momentum transport processes	3	0	0	3
12.	PL 9012	Reaction engineering	3	0	0	3
13.	PL 9013	Process instrumentation	3	0	0	3
14.	PL 9014	Computer aided design	3	0	0	3
15.	PL 9015	Synthetic fibers	3	0	0	3

#### PL9311

#### **POLYMER CHEMISTRY**

L T P C 3 0 0 3

#### UNIT I FUNDAMENTALS OF POLYMERS

12

Basic concepts of polymer science – classification of polymers – Polymer microstructure-chemical structure and geometrical structure - ladder, star and honey- comb polymers – interpenetrating networks –tacticity – crystalline and amorphous polymers- thermal transitions—glass transition temperature(Tg) - heat distortion temperature.

#### UNIT II BIO AND INORGANIC POLYMERS

9

Naturally occurring polymers – starch, cellulose, polypeptides – modified cellulose polymers – rayon, cellophane, cellulose acetate, butyrate and nitrate – ethyl cellulose – carboxy methyl cellulose- organometallic polymers - co-ordination polymers - polyamides- Inorganic polymers - phosphorous and nitrogen containing polymers – silicones.

#### UNIT III CHAIN POLYMERISATION

8

8

Kinetics and mechanism of free radical, cationic, anionic and coordination polymerisation – stereo regular polymerization - chain transfer reaction and constant –Trommsdorff's effect - living polymers – Alfin catalysts – iniferters.

#### UNIT IV STEP GROWTH POLYMERISATION AND COPOLYMERIZATION

Kinetics of condensation polymerisation – copolymerisation – copolymer equation – composition of copolymers by NMR, IR and UV spectra and chemical methods –monomer reactivity ratios and their significance - metathetical, electrochemical and ring opening polymerisations.

## UNIT V MOLECULAR WEIGHT, SOLUBILITY AND FRACTIONATION OF POLYMER

8

Molecular weight of polymers – number, weight and viscosity average molecular weights – polydispersity - molecular weight distribution – determination of molecular weight by GPC and viscometry – polymer dissolution - thermodynamics of polymer dissolution - solubility parameter – fractionation of polymers - reactions of polymers - introduction of new functional groups - cross linking, cyclisation and degradation reactions.

#### **TOTAL: 45 PERIODS**

#### **REFERENCES**

- 1. F.N. Billmayer, Text Book of Polymer Science, 3rd edition, John Wiley and sons, New York, 2002.
- 2. V.R. Gowarikar, N.V.Viswanathan and Jayadev Sreedhav, Polymer Science, Wiley Eastern Limited, Madras 2006.
- 3. R.J. Young, Introduction to Polymers, Chapman and Hall Ltd., London, 1999.
- 4. Gorge Odean Principles of Polymerisation, 4th editon, Mc.Graw Hill Book Company, New York.2004.
- 5. M.S.Bhatnagar, "A Text Book of Polymers (chemistry and Technology of polymers), Vol I, II & III, 1st Edn., S.Chand and Company, Newdelhi, 2007.

#### PL9312 SCIENCE OF POLYMERIC MATERIALS

L T PC 3 0 0 3

**UNIT I** 

8

Polymer structure – chain structure – micro structure – crystal structure crystallinity – determination of crystallinity, size and orientation of crystallites using x-rays-conformation and configuration- analysis of random flight chain model – application to rubber elasticity - engineering rubbers.

UNIT II

Mechanical properties – deformation of plastic materials- classification of plastic materials based on their stress – strain relationship – effect of temperature on deformation-time dependence and viscoelasticity in solid plastics –models of viscoelasticity – Boltzmann's superposition principle- dynamic mechanical properties – yielding of plastics- aspects of the yield process under tensile stress – crazing and shear yielding – yielding in semicrystalline polymers –mechanical failure in plastics.

UNIT II 6

Thermal properties –enthalpy –melting and crystallisation – importance of Tg - factors affecting Tg – determination of Tg – thermal conductivity – thermal expansion and contraction - factors affecting thermal expansion .

UNIT IV 8

Electrical properties –electrical properties at low stress and high stress- breakdown mechanisms – behaviour of dielectric under a.c. field – electrically conductive plastics – electrical applications of plastics.

UNIT V 10

Melt flow properties - fundamental concepts of rheology - geometry of flow - rheological and viscous behaviour in simple shear - viscous properties of plastic melts in simple shear - measurement of shear properties - cone and plate - concentric cylinder - capillary extrusion viscometer - types of capillary viscometer - factors affecting shear flow - elongational flow - factors affecting elongational flow - melt elasticity.

**TOTAL: 45 PERIODS** 

#### REFERENCES

- 1. Birley, Haworth, Batchelor, Physics of Plastics Processing Properties and Materials Engineering, Hamer Publication, 1992.
- 2. N.C. McCrum et.al, Principles of Polymer Engineering, Oxford University Press, London 1988.
- 3. J.J. Aklonis and J.Mcknight, Introduction to Polymer Viscoelasticity, John Wiley and sons, New York, 1983.
- 4. Bever, Encyclopedia of Materials Science and Engg., Pergaman press, London, 1980.

#### PL9313 POLYMER PROCESS ENGINEERING

L T P C 3 0 0 3

#### UNIT I MIXING DEVICES

Ω

Mechanical and kinetics of mixing – different types of mixing devices – two role mixing – internal mixing and screw mixing – twin screw compounding machines – high temperature and pressure mixing devices – powder coating – metallizing – antistatic agents

#### UNIT II INJECTION MOULDING PROCESS

9

Components in the injection moulding machines - Injection moulding process analysis – principles of compression and transfer moulding –vacuum moulding – Disc moulding – Moulds - Multi daylight moulds - Mould clamping devices – reaction injection moulding

#### UNIT III EXTRUSION PROCESSES

9

Mechanism of flow –Drag flow , Pressure flow, Leak flow - analysis of polymer extrusion process - Basic flow patterns in extrusion die – die exit instabilities – die swell – processing methods based on extruder (Granule production, profile production, film blowing, blow moulding, extrusion stretch blow moulding) – extrusion coating process

#### **UNIT IV SPECIAL MOULDING TECHNIQUES**

9

Calendering rolls arrangement and control - methods of sheet forming - matched mould forming -air blowing -vacuum forming techniques - thermo forming -techniques of blow moulding -rotation moulding -plastic finishing techniques.

#### **UNIT V BASIC CONCEPTS IN DIE DESIGN**

10

Types of moulds - clamping force - ejection devices - mould cooling -screw standards feeding devices -CAD / CAM applications.

**TOTAL: 45 PERIODS** 

#### **REFERENCES**

- 1. Crawford R.J. Plastics Engineering, Pergamon Press, London, 1987.
- 2. Richard G.Griskey, Polymer Process Engineering, Chapman and Hall, 1995.
- 3. Peter Powell, A. Jan Ingen Houz, Engineering with Polymers, Stanley Thomas Publishers Ltd., 2nd Edn. 1992.
- 4. George Mathews, Polymer Mixing Technology, Applied Science Publishers, 1982.
- 5. Friedhelm Hansen, Plastics Extrusion Technology, Hanser Publishers, Munich, 1988.

#### PL9316

#### **POLYMER SCIENCE LABORATORY**

LTPC 0 0 4 2

- 1. Polymer synthesis bulk, solution, emulsion, suspension and slurry polymerisations low and high temperature condensation polymerisation, interfacial polycondensation, thermal and redox initiated polymerisations.
- 2. Kinetics of polymerisation dilatometry, gravimetry.

10 14

3. Determination of reactivity ratio of MMA – styrene copolymer – characterisation by TGA, TMA, NMR and IR. Crystallinity of polymers – X-ray diffraction study.

10

4. Molecular weight determination – viscometry, end group analysis, GPC, light scattering, osmometry.

10

5. Fractionation of polymers – Fractional precipitation method – polydispersity

**TOTAL: 60 PERIODS** 

- 1. Edward A. Colloind, J.Bares and F.W. Billmeyer Jr., Experiments in Polymer Science, Wiley Interscience, New York 1973.
- 2. Wayne R.Sorenson and T.W.Campbell, Preparative Methods of Polymer Chemistry 3nd edition, Wiley - Interscience, New York, 2001.
- 3. E.M.McCaffery, Laboratory Preparation for Macromolecular Chemistry, McGraw Hill, Kogakush 1970.

#### PL9001

#### ADHESIVE SCIENCE AND TECHNOLOGY

L T P C 3 0 0 3

#### UNIT I ADHESION MECHANISM

9

Definition and mechanisms of adhesion- mechanical interlocking – interdiffusion theories – adsorption and surface reaction. Surface topography, wetting and setting, thermodynamic work of adhesion – influence of constitution on adhesion – interfacial bonding – coupling agents.

#### UNIT II CHARACTERIZATION OF ADHESIVES

9

Principle of fracture mechanics, peel, Lap sheen and Butt tensile tests. Pull out of an extendable fibre, various testing of adhesives, energy dissipation – plasticity – strength of elastomers.

#### UNIT III INDUSTRIAL ADHESIVES

9

Inorganic adhesives – animal glues – caesin – starch – cellulosics. Principle of compounding – role of resin – fillers – antioxidants – accelerator systems.

#### UNIT IV ADHESIVE TYPES

9

Adhesive from natural, butyl, nitrile, styrene – butadiene – carboxylic polymers and neoprene rubbers, polysulphide, phenolic resin, epoxy, polyurethane, polyvinyl acetate, polyvinyl alcohol, polyvinyl acetal, acrylic, high temperature silicone adhesives. Water based – pressure sensitive – hot melt adhesives – anaerobic adhesives

#### UNIT V APPLICATIONS OF ADHESIVES

9

Adhesives for building construction, medical use, automobile industry bonded and coated abrasives – fabrics, cyanoacrylate based adhesives, bonding technology for textile, metal, plastics, wood, paper and glass.

**TOTAL:45 PERIODS** 

#### **REFERENCES**

- 1. V.Cagle Charles, Handbook of adhesive bonding, McGraw Hill Book Company, New York, 1978.
- 2. R.L.Patrick, Treatise on adhesion and adhesives, Vol.5, Marcel Dekker Inc., New York, 1981
- 3. W.A.Lees, Adhesives in engineering design, Springer Verlag, Berlin, 1984.
- 4. D.M. Brewis and D.Briggs (Ed.), Industrial adhesion problems, Wiley-Interscience Publication, New York, 1985.

PL9002 COMPOSITES

L T PC 3 0 0 3

#### UNIT I INTRODUCTION

8

Introduction –Characteristics, advantages, and need of composites – classification – particulate, fibrous and laminated composites, hybrid composites, CCCs, nanocomposites. Woven, knitted and braided materials, flexible composites. Advanced composites.

#### UNIT II MATERIALS

10

Fibers-Glass –Types-E, S, C and D glasses. Rovings, yarns, CSM, surface mats, performs, woven and non woven fabrics-Production, Properties and applications. Carbon –Precursors-PAN and Pitch based; types –HT, HM and intermediate modulus, production, properties and applications. Aramid –Types-Kevlar, Technora HM-50-Production properties and applications. Natural fibers. Surface treatments. Woven, knitted and braided materials – Three dimensional fabrics (woven and braided) – fabric reinforced composites - flexible composites – Applications.

#### UNIT III MATERIALS

C

Resins -Thermosets: Unsaturated polyester, epoxy, vinyl ester, silicone resins—production, properties and applications. Thermoplastics: Examples, Comparison with thermosets. Prepregging techniques. Properties and applications.

#### UNIT IV PROCESSING OF COMPOSITES

9

Different types of molds- DMC, SMC and prepregs. Hand & Spray lay up- RTM, Bag, autoclave, centrifugal and compression molding processes, Filament winding and sandwich construction.

#### UNIT V TESTING OF COMPOSITES

9

**TOTAL: 45 PERIODS** 

Testing of composites – fiber volume fraction, tensile, shear, compressive, flexural and thermoelastic responses of lamina and laminates - IOSEPESCU shear test - notched strength – fracture toughness-non destructive testing.

#### **REFERENCES**

1. Mel. M. Schwartz, Composite Materials, Vol 1 & 2, Prentice - Hall PTR, New Jersey, 1997.

- 2. Bor Z.Jang, Advanced Polymer composites, ASM International, USA, 1994.
- 3. L.A. Carlsson and R.B. Pipes, Experimental Characterization of advanced composite materials, Second Edition, CRC Press, New Jersey, 1996.
- 4. George Lubin, Stanley T. Peters, Handbook of Composites, Springer, 1998.
- 5. Richard M. Christensen, Mechanics of composite materials, Dover Publications, 2005.
- 6. A.A. Vaidya and S.S.Trivedi, Textile auxillaries and finishing chemicals, ATIRA, Ahemadabad. 1981.
- 7. Sanjay K.Mazumdar, Composites Manufacturing: Materials, Product, and Process Engineering, CRC Press, 2001.

PL9003

#### **CONDUCTING POLYMERS**

L T P C 3 0 0 3

#### UNIT I ELECTROCHEMISTRY OF CONDUCTING POLYMERS

. .

Electrochemistry of electronically conducting polymers-source of electronic conduction in polymers – solitons, polarons and bipolarons – emiconductors and conducting polymers.

#### UNIT II GENERAL SYNTHESIS OF CONDUCTING POLYMERS

9

Synthesis of conducting polymers – chemical, electrochemical and enzymatic methods – doping –general considerations – measurement of conductivity – van der Pauw technique – factors affecting conductivity.

#### UNIT III CHARACTERIZATION OF CONDUCTING POLYMERS

8

Characterization of conducting polymers – electroanalytical techniques – cyclic voltammetry, chronoamperometry and chronocoulometry, spectral methods - use of UV-vis, Raman, XRD and NMR.

#### UNIT IV SYNTHESIS, PROCESSABILITY AND APPLICATIONS

10

Synthesis, processability and applications of acetylene, aniline, pyrrole, thiophene and para – phenylene based conducting polymers.

#### UNIT V APPLICATIONS OF CONDUCTING POLYMERS

10

Conducting polymers in microelectronics – corrosion and ESD protection, EMI shielding and lithography. LED-rechargeable batteries – artificial muscles - electrochromic devices—sensor devices—conductive composites.

**TOTAL:45 PERIODS** 

#### REFERENCES

- 1. T.A. Skotheim, R.L. Elsenbaumer and J.R. Reynolds, Hand book of Conducting Polymers 2nd Edn, Revised and enlarged, Marcel Dekker, Inc., New York, 1998.
- 2. J.M. Margolis (Ed.), Conducting Polymers and Plastics, Chapman and Hall, London, 1989.
- 3. R.B. Seymour, ed., Conductive Polymers", Plenum Press, New York, 1981.
- 4. Z.Tadmore Principles of Polymer Processing, Wiley Interscience, New York, 1979.
- 5. B. Wessling, Electronic Properties of Conjugated Polymers, Vol.3, Springer, Berlin, 1989.
- 6. H.G. Kiess (Ed.), Conjugated Conducting Polymers, Springer, Berlin, 1992.
- 7. D.S.Soane and Z. Martynenko (Eds.), Polymers in Microelectronics, Elsevier, Amsterdam, 1989.

PL9004

#### **ENGINEERING PLASTICS**

L T P C 3 0 0 3

**UNIT I POLYMERS FOR ELECTRICAL AND ELECTRONICS APPLICATIONS 10** Engineering plastics – polymers in electrical and electronics industry – electro conducting polymers – polymer batteries – electrets - polymers with piezoelectric, pyroelectric and ferroelectric properties-photo conducting polymers.

#### UNIT II POLYMERS FOR HIGH TEMPERATURE APPLICATIONS

10

Polymers for high temperature resistance— fluoro polymers — aromatic polymers—heterocyclic polymers — polymers as building materials — ultrahigh fibres — aramids — technora — carbon fibres.

#### UNIT III POLYMER BLENDS, ALLOYS AND LIQUID CRYSTALS

10

Polymer blends and alloys – reinforced plastics – ionic polymers –interpenetrating networks – sequential – simultaneous – full and semi IPN – thermoplastic IPN – liquid crystalline polymers (LCP) – lyotropic and thermotropic liquid crystals – main chain and side chain liquid crystalline polymers–processing of LCP's- applications –ablative plastics.

#### UNIT IV POLYMERS IN LITHOGRAPHY AND WATER TREATMENT

Polymers in lithography – photoresist – positive resists – negative resists – solution inhibition resists – image reversal process – Ion exchange resins – polymer membrane –polymer complexes for water treatment.

#### UNIT V POLYMERS FOR BIOMEDICAL APPLICATIONS

E

Polymer for biomedical applications – polymers in dentistry – tissue — adhesives – dialysis membrane – blood oxygenators – bone cement – prostheses – biodegradable sutures – control drug delivery systems.

**TOTAL: 45 PERIODS** 

#### **REFERENCES**

- 1. H.F. Mark (Ed), Encyclopedia of Polymer Science and Engineering, Wiley Interscience, New York, 1991
- 2. L.L. Chapoy (Ed), Recent Advances in Liquid Crystalline Polymers, Chapman and Hall, London, 1985.
- 3. R.W. Dyson, Speciality Polymers, Chapman and Hall, New York, 1987.
- 4. C.P.Wong, Polymers for Electronic and Photonic Applications, Academic Press, New York, 1992.

#### PL9005

#### PLASTIC WASTE MANAGEMENT

L T P C 3 0 0 3

#### UNIT I POLYMER WASTES

9

Sources of plastic waste – definitions - generation of industrial plastic waste - plastic in solid waste; Separation of components in municipal refuse - separation process specific to plastics.

#### UNIT II PRIMARY AND SECONDARY RECYCLING

9

Primary recycling – degradation of plastics – industrial practice; Secondary recycling – approaches to secondary recycling – mechanical reworking of plastic waste – chemical modification of mixed plastic waste – coextrusion and coinjection moulding – waste plastics as fillers.

#### UNIT III TERTIARY AND QUATERNARY RECYCLING

9

Tertiary recycling – chemicals from plastics waste – pyrolysis chemical decomposition of plastic waste; Quaternary recycling energy from plastics waste – incinerator – energy recovery from municipal refuse – effect of plastics on the incineration process – plastics as land refill.

#### UNIT IV RECYCLING OF PLASTICS

9

Recycling of plastics – surface refurbishing; Plastic aging – environmental aging – thermal aging – weathering – chemical degradation – ionising radiation – wear and erosion; Biodegradation – biodegradable plastics – photodegradable plastics.

#### UNIT V RECYCLING PROCESSES

9

Specific recycling processes – PET reprocessing – polyolefines – polystyrene – PVC – acrylics; Thermosets – PURS – phenolics – polyesters – epoxy resins – melamine and urea resins – recycling technologies.

#### **REFERENCES**

**TOTAL: 45 PERIODS** 

- 1. Nabil Mustafa, Plastics Waste Management: Disposal, Recyling and Reuse, Marcel Dekker Inc., New York, 1993.
- 2. R. J. Ehrig, Plastic recycling: Products and Processes, Hanser Publishers, New York, 1992.
- 3. Jacob Leidner, Plastic waste: Recovery of Economic Value, Marcel Dekker Inc., New York, 1982.
- 4. John Scheirs, Plastic Recycling, John Wiley and Sons, New York, 1998.
- 5. Ann Christine, Albertsson and Samuel J. Huang, Degradable Polymers: Recycling of Plastics, Marcel Dekker Inc., New York, 1995.

#### PL9006

#### **RUBBER TECHNOLOGY**

L T P C 3 0 0 3

#### UNIT I FUNDAMENTALS OF RUBBER

R

Criteria for a polymer to behave as a rubber – structure vs Tg, chemical, mechanical and electrical properties – polymerisation types and techniques involved in production of general purpose rubbers – ozone attack on rubbers – protection against oxidation - antioxidants – network bound antioxidants, vulcanisation – effect of crosslink density on properties – role of accelerators, activators – non–sulphur vulcanisation systems.

#### UNIT II SPECIALTY RUBBERS

8

Heat resistant rubbers –polyisobutylene, butyl and EPDM rubbers – solvent/oil resistant rubbers –nitrile, neoprene and chloroprene rubbers, EMA,ACM, EVA – hypalon and chlorinated PE – high performance, specialty and modified rubbers – fluorine containing and silicone rubbers, polyurethanes , polyethers, polysulphide, polyalkenomers and thermoplastic elestomers – reclaim, liquid and powdered rubbers, ebonites.

#### UNIT III PROCESSING OF RUBBER

8

Rubber processing – mixing operations – composition, concentration, stabilisation, coagulation, open mill mixing, internal and continuous mixers – forming operations – calendering – extrusion –spreading and moulding operations.

#### UNIT IV MANUFACTURE OF TYRES AND TUBES

7

Rubber product manufacture – tyres – functions, requirements – basic design reinforcing systems –construction – manufacture – testing – tube manufacture– compounding for tyre and tube.

#### UNIT V BELTING, HOSES AND FOOTWEAR

14

Belting and hoses – conveyor, transmission (V and flat) belting. troughing moulded, braided and hand–built hoses – compounding - footwear and ports goods – hot air vulcanized – compression moulded – direct moulded process for shoe bottoming – injection moulded sole and heel units – safety and antistatic foot wear – micro and macrocellular rubbers – expanding rubber by nitrogen gassing and chemical blowing agents– tennicoit rings

#### **TOTAL: 45 PERIODS**

#### **REFERENCES**

- 1. M.Morton, Rubber Technology, Van Nostrand Reinhold, 1987.
- 2. A. Whelan and K.S.Lee, Developments in Rubber Technology, Vol. 1 4, Applied Science Publishers, London 1981.
- 3. A.K. Bhowmick and H.L.Stephens, Hand Book of Elastomers, Marcel Dekker, New York, 1988.
- 4. J. A. Brydson, Rubbery Material and their Compound', Kluwer Academic Publishers Group, 2001.
- 1. C. M. Blow and C.Hepburn, "Rubber Technology and Manufacture", 2<sup>rd</sup> Edn., Butterworths, London, 1982.
- 7. A. Whelan, Injection Moulding Machine, Elsevier Publications, London, 1989.

PL9007

#### SYNTHETIC RESINS

L T P C 3 0 0 3

#### UNIT I CLASSIFICATION OF POLYMERS

10

Introduction – Classification of natural, modified and synthetic polymers – effect of structure on properties of polymers — Salient features of plastics-water soluble polymers—classification- functions and properties – starch- dextrinization – modified starches – cellulose and its derivatives- commercial Applications.

#### UNIT II WATER SOLUBLE POLYMERS

10

Synthetic water soluble polymers, preparation, properties and applications of polyvinyl alcohol – polyvinyl pyrrolidone – polyacrylic acid and its homologs – polyacrylamide – polyethylene oxide – polyethyleneimine. Application of water soluble polymers in pharmaceuticals – cosmetics – textiles – paper – detergents and soaps – paint – flocculation – beverages – polyelectrolytes.

#### UNIT III THERMOPLASTIC RESINS

10

Thermoplastic resins – polyolefins – vinyl polymers – poly vinyl chloride-polystyrene – PMMA – SAN – PAN - Teflon – polyamides – polycarbonates and their applications.

#### UNIT IV THERMOSETTING RESINS

10

Thermosetting resins – phenolic resins – aminoplast – UF- MF - polyesters – alkyd resins – epoxies – bisphenol A and cycloaliphatic based epoxy resins - polyurethanes and polyureas – silicone resins.

#### UNIT V RUBBERS, FIBERS AND PLASTICS

5

Elastomers – natural rubber – vulcanization - synthetic rubbers - butyl- SBR neoprene. Application of synthetic resins as fiber – commodity plastics – sheets and film – foam – packaging – biodegradable and engineering applications.

#### **TOTAL: 45 PERIODS**

#### **REFERENCES**

- 1. J.A. Brydson, Plastic Materials, Newness Butterworths, Seventh Edn, London, 1999.
- 2. R.L.Davidson and S. Marshall, Water Soluble Resins, Van-Nostrand Reinhold, New York, 1988.
- 3. R.B. Seymour and C.E.Carraher, Jr., Polymer Chemistry An Introduction, Marcel Dekker Inc., New york, 2005.
- 4. Maurice Morton, Rubber Technology, Van Nostrand Reinhold, New York, 2002.

#### PL9008

#### **INDUSTRIAL MANAGEMENT**

L T P C 3 0 0 3

#### UNIT I MAN POWER PLANNING

12

Need – objectives – planning for future – manpower planning process- projecting manpower supply and demand at organisational level – developing manpower strategy - recruitment selection and induction – process of recruitment – selection tests – placement induction – orientation – training and development – training – management development – retraining – evaluation of training programmes.

#### UNIT II MOTIVATION AND PRODUCTIVITY

12

Issues in managing people – Maslow's need hierarchy – social needs and productivity – hygienes and motivators – motivational climate – demotivation – cases – performance appraisal – job performance and performance measurement – validity and reliability – methods – problems in Indian context – career planning – responsibility – process of career planning and development – advantages and limitations.

#### UNIT III UNION MANAGEMENT PERSPECTIVE

7

Approaches to industrial relations – public policies – major events in international issues – perspectives for India – trade with development and functions – growth of trade unions – development – functions – structure – leadership and management in the trade union.

#### UNIT IV DYNAMICS OF CONFLICT AND COLLABORATION

7

Process of conflict – types of conflict – interpersonal conflict – managing inter group relations and conflict – industrial conflict resolution – consultation- collective bargaining – types of bargaining – new collective bargaining –negotiation skills – trends in collective bargaining.

#### UNIT V WORKERS PARTICIPATION AND MANAGEMENT

7

Concept, strategies and practices –models in workers participation management – design and dynamics of articipative forms – case studies – case study analysis – synthesis

**TOTAL: 45 PERIODS** 

#### **REFERENCES**

- 1. C.B. Memoria, Personnel Management, Himalaya Publishing Co., Bombay, 1985.
- 2. Robbins, The Management of Human Resource, Prentics, Hall, New Jersey, 1982
- 3. C.B. Memoria and S.Memoria, Dynamics of Industrial Relations in India, Himalaya Publishing co., Bombay, 1985
- 4. H.C. Lucas Jr., Information System Concepts for Management, McGraw Hill, Kogakusha, 1978.

#### PL9009

#### **TOTAL QUALITY MANAGEMENT**

L T P C 3 0 0 3

UNIT I 9

Introduction to quality control theory - elements of quality, fundamentals of statistics and probability in quality control -measures of central tendency on-normal distribution - significance tests - difference between means. inomial, Poisson distributions - thorndike chart - hypergeometric distribution.

UNIT II 9

Control of process quality – principles of control – quality capability analysis – quality capability study – average range method for determining process capability – control of variable quality – characteristics – theory of control charts –control limits- types of control charts – control chart for variables –X and R control charts – control charts for attributes – P. Chart, C. Charts.

UNIT III 9

Quality assurance and acceptance – acceptance sampling-operating characteristics curve – development of single sampling plan, concept of AQL, LTPD producers and consumers risk – average outgoing quality (AOQ) curve. Other acceptance sampling plans – sampling tables.

UNIT IV 9

Quality engineering – planning for quality and reliability – quality standards – specification of inspection methods, setting of standard quality levels – introduction to ISO-9000 –design of quality experiments using statistics –analysis of variance.

UNIT V 9

Reliability and maintainability – definition of reliability, factors affecting reliability – MTTF – MTBF – evaluation of reliability, quality management – organising for quality – economy of quality- techniques of ABC analysis- quality management education – zero defects concept – quality circles concept- applying total quality management in enterprises.

**TOTAL: 45 PERIODS** 

#### REFERENCES

- 1. A.J. Ducan, Quality Control and Industrial Ttatistics, Homewood, Illinois, 1959.
- 2. A.V.Feigen Baum, Total Quality Control, McGraw Hill Co. New York, 1961
- 3. B.L. Hansen, Quality Control: Theory and Applications, PHI, New Jersey, 1966.
- 4. M.Lal, Total Quality Management A Pratical Approach, Wiley Eastern, New York, 1990.

#### PL9010 BIOPOLYMERS AND BIODEGRADABLE POLYMERS

L T P C 3 0 0 3

#### UNIT I SYNTHETIC BIODEGRADABLE POLYMERS

11

Biodegradable polymers - poly  $\in$ -caprolactone- modified poly  $\in$ - caprolactone copolymer with ester, amide and urethane linkages, polyglycolate, polymandelic acid. Copolymer of 1,4- butanediol with adipic acid and sebacic acid, polyalkylene tartrate cellulose block copolymers -biodegradable polyamides –copolymers of  $\alpha$ - amino acid (glycine, serine),  $\in$ - aminocaproic acid. Benzyl substituted urethane – polyester urea – polyamide urethane - synthesis and properties.  $\gamma$  -polyglutamic acid, bacterial polyesters. Applications – agriculture, medicine, packaging.

#### UNIT II PRINCIPLES OF BIODEGRADATION

9

Biodegradation -introduction - modes of biological degradation -enzymatic degradation of biopolymers (poly saccharides, proteins, nucleic acids) and synthetic polymers - microbial degradation of synthetic polymers.

#### UNIT III DISPOSAL OF MUNICIPAL WASTE

8

Disposal of solid municipal waste by biodegradation – composting (bioreactors) deposition in landfills – microbial decomposition processes in anaerobic rubbish dumps. Ideal bioreactors – stirred tank reactor – Batch and continuous operations – Fed - Batch operation - plug flow reactor.

#### UNIT IV BIOPOLYMERS

8

Biopolymers - introduction - functions - cotton, wool, paper, rubber, collagen hyaluroran-melanin for UV protection -Applications.

#### UNIT V STRUCTURE OF BIOPOLYMERS

8

Proteins, nuclic acids and polysaccharides – the macromolecular structure and biological functions of polymers- primary, secondary, tertiary and quarternary structure of polymers – structure maintenance and transmission of the biological information- structure and enzymatic activity – mechano structural function of biopolymers- viruses and phages – living macromolecules.

#### **TOTAL: 45 PERIODS**

- 1. J.Guillet, Ed., Polymers and Ecological problems, Plenum Press New York, 1973.
- 2. W.Schnabel Polymer Degradation Principles and Practical Applications, Hanser International, 1981.
- 3. L.L.Hench, E.C. Ethridge Ed., Biomaterials An Interfacial Approach, Biophysics and Biotechnology Series, Vol 4, Academic Press New York, 1982.
- 4. Jens Nielsen and John Villadsen, Bio-reaction Engineering Principles, Plenum Press. New York, 1994.
- 5. Charles G. Gebelein, Ed., Biotechnological Polymers Medical, pharmaceutical and industrial applications, Technomic Publishing Co., Switzerland, 1993.

#### PL9011 HEAT, MASS AND MOMENTUM TRANSPORT PROCESSES

L T P C 3 0 0 3

#### UNIT I MOMENTUM TRANSPORT PROCESS

10

Momentum transport –fluid behaviour – overall mass, energy and momentum balances – differential mass, energy and momentum balance-polymeric liquids

#### UNIT II SOLUTION TO EQUATIONS OF MOTION

С

Solution to equations of motion - flow measurement - boundary layer flow - turbulent flow - dimensional analysis applied to momentum transport - design equation for incompressible fluid- flow through packed column-fluidisation.

#### UNIT III HEAT TRANSFER BY CONDUCTION PROCESS

8

Heat transfer – steady state conduction – unsteady state conduction – numerical and graphical methods in analysis of heat conduction.

#### UNIT IV CONVECTIVE HEAT TRANSFER PROCESS

8

Convective heat transfer – heat transfer in laminar and turbulent flow- boiling and condensation – design equations for convective heat transfer – heat exchangers.

#### UNIT V MASS TRANSFER

10

Mass transfer – molecular diffusion – binary systems – convective mass transfer coefficients – mass transfer in laminar and turbulent flow –design equations for convective mass transfer – analysis between momentum, heat and mass transfer.

**TOTAL:45 PERIODS** 

#### REFERENCES

- 1. Bird, Stewart and Light foot, Transport Phenomena, John Willey & Sons, 1980.
- 2. C.J.Geankoplis, Transport Processes and Unit Operation, Prentice Hall, 1982.
- 3. W.J. Beck, Transport Phenomena, John Wiley & Sons, New York, 1984.
- 4. J.R.Welty, C.E. Wicks and R.E.Wilson, Fundamentals of Momentum, Heat and Mass transfer, John Wiley & Sons, New York, 1976.
- 5. C.J. Geankoplis, Transport Processes Momentum, Heat and Mass, Allyn and Bacon Inc., London, 1980.

PL9012

#### **REACTION ENGINEERING**

L T P C 3 0 0 3

#### UNIT I REACTION KINETICS AND EVALUATION OF REACTION RATE 12

Reaction kinetics – rate equation – elementary, non-elementary reactions – mechanism – temperature dependence of reaction rates – analysis of experimental reactor data – evaluation of reaction rate – integral and differential analysis for constant and variable volume system

#### UNIT II RECTORS

12

Ideal reactors – homogeneous reaction systems – batch, stirred tank and tubular flow reactor – design for multiple reactions – choice, yield, conversion, selectivity, reactivity – consecutive, parallel and mixed reactions.

#### UNIT III HEAT EFFECTS IN REACTORS

12

Heat effects in reactors – isothermal and non-isothermal homogeneous systems adiabatic reactors – rates of heat exchange for different reactors –design for constant rate heat input and constant heat transfer coefficient operation – batch and continuous reactors

#### UNIT IV REACTOR STABILITY

4

Reactor stability - criteria for stability of reactors, limit cycles and oscillating reactions

#### UNIT V CHEMICAL EQUILIBRIA AND EQUILIBRIUM CONSTANT

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Reaction equilibria – equilibrium in chemically reactive system – evaluation of equilibrium constant – effects of temperature on equilibrium – equilibrium composition evaluation.

#### **TOTAL:45 PERIODS**

#### REFERENCES

- 1. O.Levenspiel, Chemical Reaction Engineering Kinetics, John-Wiley, 2nd edition, London, 1972
- 2. J.M.Smith, Chemical Engineering Kinetics, McGraw Hill Book Co., 3nd edition, New Delhi, 1981
- 3. E.Bruce Nauman, Chemical Reactor Design, John Wiley & Sons, New York, 1987.
- 4. H. Scott Fogler, "Elements of Chemical Reaction Engineering", (4th Edn) Prentice Hall, 2005.

#### PL9013

#### PROCESS INSTRUMENTATION

L T P C 3 0 0 3

#### UNIT I TEMPERATURE MEASUREMENT

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Differential expansion and fluid expansion types - resistance thermometers- thermoelectric pyrometers - radiation pyrometers - optical pyrometers- pyrometric cones- ultrasonic thin wire thermometer- location of temperature measuring devices in equipments.

#### UNIT II PRESSURE, LEVEL AND FLOW MEASUREMENT

9

Liquid types and spring balanced type pressure measuring devices- manometer and sealed belt types of pressure measuring equipments- pressure transmitters - various types of level measuring equipments - volumetric, variable head meters for flow measurement- variable area meters - velocity and current meters- ultrasonic flow meters - mass meters.

#### UNIT III PHYSICAL PROPERTY MEASUREMENT

9

Density and specific gravity - viscosity and consistency - refractive index analysers - boiling point and flash point analysers - thermal conductivity measurement - moisture measurement.

#### UNIT IV PROCESS CHEMICAL ANALYZER

9

Chromatographic analysers, infrared analysers, ultraviolet and visible radiation analysers, mass spectrometers, electroanalytical instruments.

#### UNIT V INDICATING AND RECORDING INSTRUMENTS

9

Measurement to indicator transducers, analog and digital indicating and recording instruments, variables of importance to various industries and their measurement

**TOTAL:45 PERIODS** 

#### **REFERENCES**

- 1. Eckman, D.P. Industrial Instrumentation, Wiley Eastern Ltd., 1990.
- 2. Rebert , H. Perry –Chemical Engineering Hand Book, 8<sup>th</sup> Edn.,McGraw HillCo.,Inc. New York, 2007.
- 3. A.E. Fribance Industrial Instrumentation Fundamentals, McGraw Hill Co. New York, 1983.

PL9014

#### **COMPUTER AIDED DESIGN**

L T P C 3 0 0 3

#### UNIT I COMPUTER GRAPHICS FUNDAMENTALS

10

Graphic primitives – transformations – graphic standards – representation of curves – surface and solid modeling.

#### UNIT II INTERACTIVE COMPUTER PROGRAMMING

10

Requirements of interactive programming – types of interactive programming- objective oriented programming – development of interactive programmes in languages like Auto LISP etc. – applications.

#### UNIT III COMPUTER ANIMATION

10

Conventional animation – computer animation – animation requirements – animation types – animation techniques – design application.

#### UNIT IV MECHANICAL ASSEMBLY

5

Assembly modeling – mating conditions – representation schemes – assembling sequences – assembly analysis.

### UNIT V PROTOTYPYING, PROCESS PLANNING AND CAD CAM INTEGRATION

10

Basics of prototypying - principles and planning -basics of process planning and CAD CAM integration.

**TOTAL: 45 PERIODS** 

- 1. Donald Hearn and M. Pauline Baker, Computer Graphics, Prentice Hall, Inc. 1997.
- 2. Ibrahim Zeid, CAD / CAM Theory and Practice, McGraw Hill, International Edition, 1998.
- 3. Mikell, P. Grooves and Emory W.Zimmers Jr., CAD / CAM Computer Aided Design and Manufacturing, Prentice Hall Inc., 1995.

#### PL9015 SYNTHETIC FIBRES

L T PC 3 0 0 3

#### UNIT I INTRODUCTION TO TEXTILE PROCESS

5

Classification of fibres, yarn manufacture, fabric manufacture, wet processing of textile, testing of textile materials.

#### UNIT II MANUFACTURE OF FIBRE FORMING POLYMERS

15

Polymer production - fibre forming polymers - properties, characterization - production of polyethylene terephthalate (PET), polyester, nylon, polyacrylonitrile and polypropylene.

#### UNIT III MANUFACTURE OF FILAMENT FIBRE

15

Filament fibre manufacture - melt, wet and dry spinning of polymers- spin finishes - functions, constitution and application - post spinning operations - drawing and winding.

#### UNIT IV MANUFACTURE OF STAPLE FIBRE

5

Staple fibre manufacture - production of staple fibres – drawing of tow, heat setting, crimping and cutting - tow to top converters – advantages, principles and working of machines.

#### UNIT V TEXTURIZATION

5

Texturization - introduction, methods, false twist texturing, air jet texturing, comparison.

**TOTAL: 45 PERIODS** 

- 1. A.A.Vaidya, Production of Synthetic Fibres, Prentice Hall of India Pvt. Ltd., New Delhi 1988
- 2. V.B.Gupta and K.K.Kothari (Ed), Man-made Fibres Production, Processing Structure, Properties and Applications, Vol. I and II, Dept. of Textile Technology, IIT, New Delhi 1988.
- 3. H.F. Mark, S.M. Atlas and E. Cernia (Ed), Man-made Fibres Science and Technology, Vol. I to III, Interscience publishers, New York, 1987.
- 4. V.Usenko, Processing of Man-made Fibres, MIR publishers, Moscow, 1985.
- 5. Menachem Lewin and Eli M.pearce, (Ed), Hand bok of Fibre Science and Technology, Vol IV Fibre chemistry, Marcel Dekker Inc., New York, 1985.
- 6. T.Nakajima, Advanced Fibre Spinning Technology, Wood head, S.B. Leed, 1994.
- 7. S.B. Warner, Fibre science, Prentice Hall, 1995.