

**SEMESTER-II**  
**M 2 IC 02-CT 06**

**Instrumental Techniques**

**Time: 3 Hrs.**

**M.M. 80 marks**

**Credits: 4**

**UNIT-I**

**Thermo Gravimetry Analysis(TGA) and Derivative. Thermogravimetry(DTG):** Principle, instrumentation and application, factor affecting TG curves,

**Differential Thermal Analysis(DTA):** Principle, instrumentation and application, factor affecting TA curves

**Differential Scanning Calorimeter(DSC):** Principle, instrumentation and application, factor affecting DC curves, comparison with DTA.

**UNIT-II**

**D.C.Polarography:** Basic principle, types of currents, experimental technique, Illovic equation (no derivation) and application of polarography

**Principle, technique and application of;**

- (i) Voltametric and cyclic voltametry
- (ii) Amperometry
- (iii) Anodic stripping voltametry

**UNIT-III**

**High Performance Liquid Chromatography(HPLC):** Introductory knowledge of adsorption basic principle, instrumentation and applications of HPLC, comparison with gas liquid chromatography.

**Gas Liquid Chromatography:** Principle, instrumentation and applications.

**Gel Permeation or Size Exclusion Chromatography:** Introduction, theory and application

**UNIT-IV**

**Ion Exchange:** Introduction, types-cationic, anionic, chelating and liquid ion exchangers, preparation, action and properties of exchangers and applications of ion exchangers

**Solvent Extraction,** ion association complexes

**Gel Electrophoresis:** Introduction, Factors affecting ionic migration, detection of separated components and applications of Gel electrophoresis.

**UNIT-V**

**Radioactive Technique:** Tracer technique, neutron activation analysis, counting technique such Geiger-Muller, ionization and proportional counters

**Light Scattering Techniques:** Principle, instrumentation and applications of nephelometry and Raman spectroscopy.

**Books recommended:**

1. Ion exchange separations in Analytical Chemistry. O.Samuelson, John Wiley
2. Exchangers and Solvent Extractions, J.A.Marinsky and Y.Parcus, Marcel Dekker
3. Polagraphic Techniques, I.Metes, Interscience
4. Gel Chromatography, Tibor Kremmer and Laszol Boross, Wiley

**SEMESTER-II**  
**M 2 IC 03-CT 07**  
**Fundamentals of Polymer Chemistry**

**Time: 3 Hrs.**

**M.M. 80 marks**

**Credits : 4**

**Unit – I**

**Introduction of Polymer:** Definition of Polymer, Classification of Polymer, Bonding in Polymer, History of Polymer.

**Raw Materials:** Oil, Natural gas, Coal, Types, Grades and indication of manufacturing, Source of natural Polymers and derivatives

**Unit – II**

**Addition Polymerization:** Cationic, Anionic, and Free-radical.

Kinetics of Polymerization – Free radical, cationic, anionic.

**Unit – III**

**Coordination Polymerization:** Ziegler Natta Catalysts and Stereo regular polymers

**Condensation Polymerization:** Types, extent and degree of Polymerization and kinetics. Carother's equation, ring opening Polymerization.

**Unit – IV**

**Copolymerization:** Mechanism, reactivity ratio and composition – Block and graft copolymers. Kinetics of copolymerization.

**Unit – V**

**Polymerization techniques:** Bulk, Solution, Suspension, Emulsion, Melt Polycondensation, Solution Polycondensation, Interfacial condensation, solid and gas phase polymerization. Their advantages and disadvantages with application.

**Recommended Books:**

1. Polymer science: V.R. Goowarikar, N.V. Viswanathan, Jayadev Sridhar
2. Text book of polymer science: Fred W. Billmeyer
3. Polymer science & Technology: Joel R. Fried
4. Polymer Science and Technology: Premamoy Ghosh

**SEMESTER-II**  
**M 2 IC 04-CT 08**

**Spectroscopy in analysis-II**

**Time: 3 Hrs.**

**M.M. 80 marks**

**Credits: 4**

**Unit-I**

**Mass Spectrometry:** Introduction, ion production-EI, CI, FD and FAB, factors affecting fragmentation, ion analysis, ion abundance. Mass spectral fragmentation of organic compounds common functional groups, molecular ion peak, meta stable peak, McLafferty rearrangement, Retro Diels-Alder reaction, nitrogen rule, high resolution mass spectrometry. Examples of mass spectral fragmentation of organic compounds with respect to their structure determination.

**Unit-II**

**Nuclear magnetic resonance spectroscopy:** General introduction and definition, chemical shift, spin-spin interaction, Shielding mechanism, mechanism of measurement, chemical shift values and correlation for proton bonded to carbon (aliphatic, olefinic, aldehydic and aromatic) and nuclei (alcohols, phenols, enols, carboxylic acids, amines, amides and mercaptols), chemical exchange, effect of deuteration, complex spin-spin interaction between two, three, four and five nuclei (first order spectra), virtual coupling stereochemistry, hindered rotation.

Karplus curve variation of coupling constant with dihedral angle. Simplification of complex spectra-nuclear magnetic double resonance, contact- shift reagents, solvent effects. Fourier transform techniques, nuclear overhauser effect (NOE). Resonance of other nuclei-<sup>19</sup>F, <sup>31</sup>P.

Carbon-13 NMR Spectroscopy: General consideration, chemical shift (aliphatic, olefinic, alkyne, aromatic, heteroaromatic and carbonyl carbon) coupling constants. Two dimension NMR spectroscopy, COSY, NOESY, DEPT, INEPT, APT and INADEQUATE techniques.

**Unit-III**

**Electron spin resonance spectroscopy:** Hyperfine coupling, spin polarization for atoms and transition metal ions, spin-orbit coupling and significance of g-tensors, applications of transition metal complexes (having one unpaired electron) including biological systems and to inorganic free radicals such as PH<sub>4</sub>, F<sub>2</sub>, and [BH<sub>3</sub>].

**Unit-IV**

**X-ray Diffraction:** Bragg-condition, Miller indices, Laue method, Bragg method, Debye-Scherrer method of x-ray structural analysis crystals, Index-reflection, Identification of unit cells from systematic absence in diffraction pattern. Structure of simple lattices and X-ray intensities, structure factor and its relation to intensity and electron density, phase problem, description of the procedure for an x-ray structure analysis, absolute configuration of molecules, Ramchandra diagram.

**Electron diffraction:** Scattering intensity vs. scattering angle, Wierl equation, measurement technique, elucidation of structure of simple gas phase molecules. Low energy electron diffraction and structures of surfaces.

**Neutron diffraction :** Scattering of neutron by solid and liquid , magnetic scattering, measurement techniques, elucidation of structure of magnetically ordered unit cell.

### **Unit-V**

**Mossbauer spectroscopy :** Basic principles, spectral parameters and spectral display, application of the technique to the studies of (1) bonding and structures of  $\text{Fe}^{+2}$  and  $\text{Fe}^{+3}$  compounds including those of intermediate spin, (2)  $\text{Sn}^{+2}$  and  $\text{Sn}^{+4}$  compounds, nature of M-L bond, coordination number, structure (3) detection of oxidation state and inequivalent MB atoms.

**SEMESTER-II**

**M 2 IC 05-CP 03**

(Practical-A-II)

**Credits 4; Time 8h**

**M.M. 100**  
**80 marks (External)**  
**20 marks (Internal)**

**Organic synthesis (two stage preparation) including Crystallization, Percent Yield and M.P. and FTIR spectral studies**

1. Synthesis of azo dyes
2. Synthesis of Eosin from Pthalic Anhydride
3. Preparation of benzanilide using Beckmann rearrangement  
Some preparation to be added

**Chromatography**

1. Separation and identification of amino acids by TLC
2. Separation and identification of organic compounds by TLC
3. Extraction and Identification of artificial food colours

## **SEMESTER-II**

### **M 2 IC 06-CP 04**

(Practical-B-II)

**Credits 4; Time 8h**

**M.M. 100**  
**80 marks (External)**  
**20 marks (Internal)**

#### **Coal Analysis :**

1. Moisture contents
2. Volatile matter
3. Ash contents
4. Fixed carbon

#### **Oil Analysis**

1. Determination of acid value of vegetable oils mineral oil/ lubricating oil
2. Determination of saponification value of vegetable oils
3. Determination of Iodine value of vegetable oils
4. Flash point determination of mineral oil/ lubricating oil
5. Aniline point determination of mineral oil/ lubricating oil
6. Determination of viscosity of mineral oil/ lubricating oil

#### **Conductometric and spectrophotometric analysis**

1. Acid strength by conductometric titration
2. Spectrophotometric analysis of Rock phosphate
3. Spectrophotometric estimation of Iron in synthetic sample
4. Spectrophotometric estimation of Chromium in synthetic sample