# M.Sc. (2-Year) 2023 and 2024 Batches

## **School of Chemistry**

(Based on UGC – National Education Policy 2020)

**Vision Statement:** The National Education Policy (NEP) 2020 (hereafter referred to as NEP or Policy) recognizes that higher education plays an extremely important role in promoting human as well as societal well-being and in developing India as envisioned in its Constitution - a democratic, just, socially conscious, cultured, and humane nation upholding liberty, equality, fraternity, and justice for all. It notes that "given the 21st-century requirements, quality higher education must aim to develop good, thoughtful, well-rounded, and creative individuals".

## **Course Structure**

| l Year                    |  |         |                          |  |        |
|---------------------------|--|---------|--------------------------|--|--------|
| VII Semester (21 credits) |  |         | II Semester (21 credits) |  |        |
| Number                    | Title  | Credit  | Number                   | Title                                    | Credit |
| CY401                     | Basic concepts and coordination chemistry                      | 3       | CY451                    | Main group and inner transition elements | 3      |
| CY402                     | Physical organic chemistry                                     | 3       | CY452                    | Organic reactions and mechanisms         | 3      |
| CY403                     | Quantum chemistry  | 3       | CY453                    | Molecular spectroscopy                   | 3      |
| CY404                     | Symmetry, Group Theory and Mathematics                         | 3       | CY454                    | Chemical and statistical thermodynamics  | 3      |
| CY405                     | Inorganic chemistry lab: Quantitative and qualitative analysis | 3       | CY455                    | Biological chemistry                     | 3      |
| CY406                     | Advanced Organic chemistry Lab                                 | 3       | CY456                    | Inorganic chemistry lab: Synthesis       | 3      |
| CY407                     | Instrumental Methods of Chemical Analysis                      | 3       | CY457                    | Physical chemistry lab                   | 3      |
|                           |  | II Year | l                        |  |        |
| III Semester (21 credits) |  |         | IV Semester (20 credits) |  |        |
| Number                    | Title  | Credit  | Number                   | Title                                    | Credit |
| CY501                     | Spectroscopic methods for structure elucidation                | 3       | CY551                    | Chemistry of materials                   | 3      |
| CY502                     | Advanced organic synthesis                                     | 3       | CY552                    | Project - II                             | 9      |
| CY503                     | Project - I  | 3       |                          |  |        |
| CY504                     | Chemical dynamics  | 3       | CY571                    | Electives for 8 credits from:            |        |
| CY505                     | Chemical binding   | 3       | to                       | (See titles in the Syllabus)             | 8      |
| CY506                     | Advanced inorganic chemistry                                   | 3       | CY586                    |  |        |
| CY507                     | Computer Applications and Programing Lah                       | 3       |                          |  |        |

<sup>\*\*</sup>Mandatory one summer internship (4 credits) between 1st -2nd year (during summer break, Industrial / another Educational Institute / UoH).

Title of the Course : Basic Concepts and Coordination Chemistry (3 credits)

L-T-P : L / T / PCredits : 3 - 0 - 0

Prerequisite Course / Knowledge (If any): NIL

## Detailed Syllabus (CY401)

**Shapes of Small Molecules:** VSEPR theory - Coordination polyhedra - Enumeration of geometrical and optical isomers. (3 h)

**Theory of Acids and Bases:** Bronsted and Lewis acids and bases - Gas phase versus solution acidity - Solvent leveling effects - Hardness and softness - Surface acidity. (5 h)

**Oxidation and Reduction:** Use of redox potential data - Nernst equation - Influence of complex formation, precipitation, change of pH and concentration on redox potentials - Analysis of redox cycles - Redox stability in water - Disproportionation/Comproportionation - Frost, Latimer and Pourbaix diagrams. (6 h)

**Coordination Chemistry:** d-orbital splitting in various fields – Spectroscopic states and term symbols - Hole formalism - Tanabe-Sugano and Orgel diagrams - Derivation of Ligand field parameters (Dq. B) from electronic spectra - Magnetic moments - Orbital contribution, spin-orbit coupling and covalency - Molecular orbitals and energy level diagrams for common symmetries - Bonding involving pi-donor ligands - Back-bonding - f-orbital splitting - Spectral and magnetic properties of f-block elements. (18 h)

**Inorganic Reaction Mechanisms:** Substitution reactions - Dissociative and associative interchange - trans -effect - Linear free energy relations - Rearrangements - Berry pseudo rotation - Electron transfer reactions - Photo-dissociation, -substitution and -redox reactions, Fluxional molecules.

(8 h)

- (1) P. Atkins, T. Overton, J. Rourke, M. Weller, F. Armstrong: Shriver and Atkins' Inorganic Chemistry, Fifth Edition, 2009, OUP or D. F. Shriver and P. W. Atkins, 'Inorganic Chemistry', 3rd Edn, OUP, 1999.
- (2) C. Housecroft, A. G. Sharpe, "Inorganic Chemistry", 3rd Edn, (or 4th Edn in 2012) Prentice Hall/Pearson, 2008.

- (3) F. A. Cotton, G. Wilkinson, Advanced Inorganic Chemistry, 5th Edn, John Wiley, 1988 (or F. A. Cotton, C. A. Murillo, M. Bochmann and R. N. Grimes, 'Advanced Inorganic Chemistry', 6th Edn Wiley, 1999).
- (4) J. E. Huheey, E. A. Keiter, R. L. Keiter, 'Inorganic Chemistry: Principles of Structure and Reactivity', 4th Edn, Prentice Hall, 1997 (or a previous edition).
- (5) G. L. Miessler, D. A. Tarr, "Inorganic Chemistry", 3rd Edn, Pearson Education, 2004.
- (6) G. Wulfsberg, "Inorganic Chemistry", University Science Books, 2000.

[2 h]

Course Code : CY402

Title of the Course : Physical Organic Chemistry

L-T-P :  $L \neq T \neq P$ Credits : 3 = 0 = 0

Prerequisite Course / Knowledge (If any): BSc Organic Chemistry

## Detailed Syllabus (CY402)

Structure and bonding: Description of molecular structure using valence bond concept (Hybridization, bond lengths and angles).

M.O. and V.B. methods (Huckel's MO Method, pictorial representation of MOs for molecules, Qualitative application of MO theory to reactivity). [5 h]

Inductive, resonance, hyperconjugation and field effects, hydrogen bonding. [2 h]

Aromaticity and Huckel's rule (energy, structural, electronic criteria for aromaticity and relationship among them, aromaticity for annulenes, charged rings, homoaromaticity, fused rings, heteroaromaticity). [4 h]

Thermodynamics and kinetics: Acids and bases, HSAB principle, bond energies and thermochemistry, kinetic parameters, Hammond's postulate, Kinetic isotope effects, kinetic and thermodynamic control (general relationship between thermodynamic stability and reaction rate). [7 h]

Linear free energy relationships for substituent effects (numerical expression and application to characterization of reaction mechanisms). [4 h]

Stereochemistry: Chirality and isomerism in organic systems, resolution and asymmetric synthesis, conformational analysis of acyclic and cyclic systems, Curtin-Hammett principle. Effect of Conformation on reactivity: stereo electronic effects. [10 h]

Supramolecular chemistry: Host-guest systems, crowns, cryptands, clathrates and inclusion complexes. [2 h]

- 1. F. A. Carey, R. J. Sundberg, Advanced Organic Chemistry, Structure and Mechanisms, Part A, 5<sup>th</sup> Edition, Springer, 2007.
- 2. E. V. Anslyn, D. A. Dougherty, Modern Physical Organic Chemistry Illustrated Edition, University Science, 2005.
- 3. M. B. Smith and J. March, March Advanced Organic Chemistry, 6<sup>th</sup> edition, Wiley, 2007.

- 4. A. J. Kirby, Stereoelectronic Effects, Oxford University Press, 1996.
- 5. Peter Sykes, A Guide Book to Mechanism in Organic Chemistry, 6<sup>th</sup> edition, Pearson Education.
- 6. Ian Fleming, Molecular Orbitals and Organic Chemical Reactions-Student Edition, Wiley, London, 2009.
- 7. E. L. Eliel and S. H. Wilen, Stereochemistry of Organic Compounds Wiley Student Edition, 2008.

Web resource: http://chemistry.uohyd.ac.in/~CY402/

Title of the Course : Quantum Chemistry

**L-T-P** :L / T / P

**Credits** : 3 - 0 - 0

**Prerequisite Course / Knowledge (If any):** Basic mathematics, differential equations, orthogonal polynomials, matrix algebra, group theory and character tables

## Detailed Syllabus (CY403)

Review of classical mechanics. Wave-particle duality and Uncertainty principle.

Postulates of quantum mechanics. Operator algebra. Properties of hermitian operators. Eigenvalue problem. Commutators and Uncertainty Principle.

Elementary applications of quantum mechanics- unbound motion in one dimension. Tunneling. Bound motion – particle-in-a-box (1D & 3D), harmonic oscillator and rigid rotor. Angular momentum algebra- Hydrogen atom.

Methods of obtaining approximate solution to the time independent Schrödinger equation – perturbation theory and variational method. Application.

Many electron atoms. Spin and Pauli exclusion principle. Hund's rule. Slater determinants. Electronic term symbols.

- 1. Quantum Chemistry, H. Eyring, J. Walter and G. E. Kimball, John Wiley & Sons.
- 2. Quantum Chemistry, D. A. McQuarrie, University Science Books.
- 3. Quantum Chemistry. I. N. Levine, PHI Learning Private Ltd.
- 4. Quantum Mechanics, L. Pauling and E. B. Wilson, McGraw Hill International Ed.
- 5. Quantum Mechanics, N. Zettili, John Wiley and Sons.
- 6. Molecular Quantum Mechanics. P. W. Atkins and R. S. Friedman, Oxford University Press.
- 7. The Chemical Bond, J. N. Murrell, S. F. A. Kettle and J. M. Tedder, John Wiley and Sons.
- 8. Modern Quantum Chemistry. A. Szabo and N. S. Ostlund.

Title of the Course : Symmetry, Group Theory and Mathematics

L-T-P :  $L \neq T \neq P$ Credits : 3 = 0 = 0

**Prerequisite Course / Knowledge (If any):** basic graduation level knowledge of mathematics expected but not mandatory.

## Detailed Syllabus (CY404)

Prerequisite: Basic Mathematics

Symmetry elements and operations; matrix representation of symmetry operations; properties of groups and point groups; reducible and irreducible representations, Great Orthogonality Theorem, construction of character tables; direct product representations; projection operators and symmetry adapted linear combinations. Applications to mean observables in molecular spectroscopy. Introduction to molecular space group.

Real and Complex number algebra, Vector algebra: products of vectors, orthonormal vectors; Sequences and series: finite & infinite series, MacLaurin & Taylor series.

Determinants and Matrices: properties of determinants, matrix algebra, orthogonal transformation, rank and inverse of matrix, eigenvalues and eigenvectors.

Functions and variables': limits and continuity; Differential calculus: first- & higher-order derivatives, minima and maxima, partial differentiations, exact and inexact differentials.

Integral Calculus: Indefinite and definite integrals, improper integrals, methods of integration.

Differential Equations: ordinary first- and second-order differential equations and their method of solutions, power series method, Hermite, Legendre, Laguerre and Bessel equations, partial differential equations, Fourier series and transforms.

Probability and Statistics: permutation & combination, discrete and continuous probability distribution functions, joint and conditional probability distributions, moment and error calculations.

- 1. Symmetry and Group Theory in Chemistry, Mark Ladd, Horwood Publishing Limited
- 2. Molecular Symmetry and Group Theory. Allan Vincent, John Wiley & Sons, LTD.
- 3. Symmetry: An introduction to group theory and its applications. R. McWeeny, Dover Publications, Inc.
- 4. Chemical Applications of Group Theory. F. A. Cotton, John Wiley & Sons, Inc.

- 5. Symmetry and Structure. S. F. A. Kettle, Wiley.
- 6. Group Theory in Chemistry: Bonding and Molecular Spectroscopy by Ghosh and Mukherjee
- 7. Advanced Engineering Mathematics. E. Kreyszig, Wiley.
- 8. The Chemistry Maths Book, E. Steiner, 2<sup>nd</sup> Ed., Oxford University Press
- 9. Mathematics for Physical Chemistry. R. G. Mortimer, Academic Press.
- 10. Mathematics for Chemistry and Physics. G. Turrell, Academic Press.
- 11. G. Stephenson, Mathematical Methods for Science Students (510.245 St44M)
- 12. H. H. Jaffè and M. Orchin, Symmetry in Chemistry (541.2 J18S)

Title of the Course : Inorganic Chemistry Lab: Quantitative and Qualitative

**Analysis** 

L-T-P :  $\frac{L}{T}$ -P Credits : 0-0-3

**Prerequisite Course / Knowledge (If any):** Basics of Chemistry (undergraduate)

## Detailed Syllabus (CY405)

Quantitative Analysis

Statistical analysis of data sampling methods.

Redox titrations (permanganometry, dichromatometry, iodometry).

Complexometric titrations using EDTA (estimation of some metal ions, hardness of water).

Precipitation titration (estimation of Ag).

Quantitative separation of metal ions from a binary mixture (e.g. Cu2+/Fe3+).

Gravimetric analysis (e.g. estimation of Ni2+).

Analysis of ores and minerals (e. g. Iron ore, Potassium alum).

Ion exchange separation of metal ions (e.g. Zn2+/Mg2+).

Ion exchange separation of oxidation states (e.g. VO3 /VO2+).

Qualitative Analysis

Reactions of some less common metal ions (TI, W, Mo, V, Zr, Th, U).

Simple reactions to illustrate the aqueous chemistry of some typical transition metal ions - several oxidation states of V, Cr, Mn - oxoions - Peroxo ions; complex formation of Co2+ - H2O-HC1 reaction.

Group separation of cations (mostly trace elements).

- (1) Vogel's Textbook of Quantitative Chemical Analysis, 5th Edn, Orient Longman, 1989.
- (2) Vogel's Textbook of Macro and Semimicro Qualitative Inorganic Analysis, 5th Edn, Orient Longman, 1982.

Title of the Course : Advanced Organic Chemistry Lab

L-T-P :  $\frac{L-T}{P}$  Credits : 0-0-3

Prerequisite Course / Knowledge (If any): None

## Detailed Syllabus (CY406)

### Prerequisite:

Different laboratory techniques: TLC, column chromatography, separation and analysis of organic compounds.

Multistep organic synthesis involving oxidation, reduction, electrophilic substitution, organometallic reagents, cycloaddition, photochemical, rearrangements, radical and enzymatic reactions.

Resolution of racemic organic compounds.

Characterization of the synthesized compounds using different analytical techniques.

- 1. D. L. Pavia, G. M. Lampman, G. S. Kriz and R. G. Engel, A Microscale Approach to Organic Laboratory Techniques, 6 th Edition, Cengage Learning, ELBS (2016).
- 2. A. I. Vogel, Textbook of Practical Organic Chemistry, 4th edition.
- 3. Laboratory manual.

Title of the Course : Instrumental Methods of Chemical Analysis

L-T-P :  $L \neq T \neq P$  Credits : 3 = 0 = 0

Prerequisite Course / Knowledge (If any): None

#### Detailed Syllabus (CY407)

Introductory treatment of the following techniques, including basic instrumentation and illustrative applications from all branches of chemistry.

Absorption and emission spectroscopy

(8 h)

Atomic spectroscopy – instrumentation of AAS, AES, ICP-MS/AES Molecular spectroscopy – instrumentation of UV-Vis, IR and CD spectroscopy

Mass spectrometry (8 h)

Basic treatment of ionization methods – FD, EI, CI, ESI, MALDI, FAB Mass analyzers – sectors, quadruple, TOF, ion trap, Detectors – electron multiplier, Faraday cup, array detectors Applications – small molecules, inorganic complexes, polymers, proteins

NMR spectroscopy (8 h)

Basics – Larmor precession, resonance absorption, magnetic fields, shielding and chemical shifts, chemical equivalence, relaxation processes Solution state (<sup>1</sup>H, <sup>13</sup>C) and solid state techniques Instrumentation – block diagram, magnets, sample probe, RF generation and detection,

FT NMR/ESR spectroscopy (6 h)

Introduction – g factor, hyperfine coupling, fine structure Instrumentation – microwaves, waveguides, magnetic field modulation Applications – free radicals, metal complexes, reaction intermediates

Diffraction Techniques (8 h)

X-ray diffraction – Crystal lattices and Miller planes, Bragg condition, Ewald's sphere Instrumentation – X-ray sources including synchrotron, filters, detectors including CCD ,Powder diffraction techniques – Debye-Scherrer Single crystal data collection – 4-circle method, Laue method, rotating crystal

- 1. Undergraduate Instrumental Analysis by James W. Robinson, Eileen M. Skelly Frame, George M. Frame II, Sixth Ed, Marcel Dekker, New York, 2005.
- 2. Introduction to Spectroscopy by Donald L. Pavia, Gary M. Lampman, George S. Kriz, James R. Vyvyan, Fourth Ed., Brooks/Cole Thomson Learning 2009.
- 3. Physical Chemistry by Peter Atkins and Julio de Paula, 9th Ed., Oxford University Press, 2010.
- 4. 4. Mass Spectrometry of Inorganic, Coordination and Organometallic Compounds by William Henderson and J. Scott McIndoe, John Wiley & Sons Ltd, 2005.

Title of the Course : Main Group and Inner Transition Elements

L-T-P :  $L \neq T \neq P$  Credits : 3 = 0 = 0

Prerequisite Course / Knowledge (If any): MSc course CY401

## Detailed Syllabus (CY451)

Perspectives, periodicity & periodic anomalies – Relativistic effects on chemical properties (2 h)

Hydrogen and its compounds: H-bond and its influence on the structure and properties of crystals-Hydrides→classification: electron deficient, electron precise and electron rich hydrides (2 h)

Alkali and alkaline earth metals: Solutions in liquid ammonia - Synthesis, properties, uses and structures of crown ether complexes, cryptands and organometallic compounds (2 h)

Group 13 elements: Borides, borates, boron halides, boranes, carboranes and metallocarboranes, BN compounds, transition-metal stabilized borylene and boryllithium, organoaluminum compounds, Lewis Base adducts of AlR3 compounds, Subvalent organo-Al compounds, Organo-gallium, -indium, and -thallium compounds (8 h)

Group 14 elements: Allotropes of Carbon- C60 and its compounds (fullerenes) - carbon nanotubes: synthesis and properties -Intercalation compounds of graphite - Pure Silicon, silica and silicates, Silicones - Low coordinated and hypervalent Silicon compounds - Brief survey of Ge, Sn, and Pb chemistry- Organo-germanium, -tin, and -lead compounds (6 h)

Group 15 elements: P(V) compounds (structure, bonding, reactivity) - P(III) compounds: diphosphenes, phosphaalkenes, iminophosphanes - P-containing ring systems (phosphabenzene, phosphole), phosphazenes, P-S compounds (7 h)

Group 16 elements: Sulfur - polycationic and anionic species - SN compounds.(3 h)

Group 17 elements: Charge-transfer complexes of halogens, interhalogen compounds, halogen oxides and oxygen fluorides, pseudohalogens. (3 h)

Group 18 elements: Noble gas clathrates and compounds. (3 h)

Inner transition elements: Chemistry of f-block elements - Binary compounds - Organometallic compounds - Relation to p-block and d-block chemistry - Transactinides (super-heavy elements). (4 h)

- (1) A. G. Massey, "Main group chemistry", Wiley, 2000.
- (2) N. N. Greenwood and A. Earnshaw, "Chemistry of the Elements", Pergamon Press, 1989.
- (3) P. Atkins, T. Overton, J. Rourke, M. Weller, F. Armstrong: Shriver and Atkins' Inorganic Chemistry, Fifth Edition, 2009, OUP or D. F. Shriver and P. W. Atkins, "Inorganic Chemistry", 3rd Edn, OUP, 1999.
- (4) C. Housecroft, A. G. Sharpe, "Inorganic Chemistry", 3rd Edn, (or 4th Edn in 2012) Prentice Hall/Pearson, 2008.
- (5) F. A. Cotton, G. Wilkinson, Advanced Inorganic Chemistry, 5th Edn, John Wiley, 1988 (or F. A. Cotton, C. A. Murillo, M. Bochmann and R. N. Grimes, "Advanced Inorganic Chemistry", 6th Edn Wiley, 1999).
- (6) J. E. Huheey, E. A. Keiter, R. L. Keiter, 'Inorganic Chemistry: Principles of Structure and Reactivity', 4th Edn, Prentice Hall, 1997 (or a previous edition).

Title of the Course : Organic Reactions and Mechanisms

L-T-P :  $L \neq T \neq P$ Credits : 3 = 0 = 0

Prerequisite Course / Knowledge (If any): Basic and physical organic chemistry

### Detailed syllabus (CY452)

Methods of formation, structure determination and reactions of the following reactive intermediates: carbocations, carbanions, free radicals, carbenes and nitrenes, arynes and related species.

[5 h]

Detailed reaction mechanisms and effect of different parameters in the regio-, stereo-, chemo-selective outcome of addition, substitution, elimination, oxidation, reduction, rearrangement and pericyclic reactions. [22 h]

Baldwin ring closure rules, formation of 3,4,5 and 6 membered rings. [2 h]

Reactions of aromatic heterocycles: Synthesis and properties. [4 h]

Organic photochemical reactions. [3 h]

### **Suggested Text Books:**

- 1. M. B. Smith and J. March, March Advanced Organic Chemistry, 6<sup>th</sup> edition, Wiley, 2007.
- 2. F. A. Carey, R. J. Sundberg, Advanced Organic Chemistry, Structure and Mechanisms, Part A, 5<sup>th</sup> Edition, Springer, 2007.
- 3. J. Clayden, N. Greeves, S. Warren and P. Wothers, Organic Chemistry, 1<sup>st</sup> edition, Oxford University Press, 2001.
- 4. K. Peter C. Vollhardt and N. E. Schore, Organic Chemistry, W. H. Freeman and Company, 1999.
- 5. Peter Sykes, A Guide Book to Mechanism in Organic Chemistry, 6<sup>th</sup> edition, Pearson Education.
- 6. Ian Fleming, Molecular Orbitals and Organic Chemical Reactions-Student Edition, Wiley, London, 2009.
- 7. J. D. Coyle, Introduction to Organic Photochemistry, Wiley, 1991.
- 8. B. Halton, J. M. Coxon, Organic Photochemistry, Cambridge University Press, 2011.
- 9. S. Sankararaman, Pericyclic Reactions: A Textbook: Reactions, Applications and Theory, Wiley-VCH, 2005.

Title of the Course : Molecular Spectroscopy

L-T-P :  $L \neq T \neq P$  Credits : 3 = 0 = 0

Prerequisite Course / Knowledge (If any): CY404, CY403

#### Detailed Syllabus (CY453)

Interaction of radiation with matter, semiclassical treatment. Time-dependent perturbation theory and transition rates. Electric dipole, quadrupole and magnetic dipole transitions. Selection rules. Line width and line shapes.

Rotational, vibrational and ro-vibrational spectroscopy of di-atomic molecules. Selection rules. Rotational energy levels of polyatomic molecules. Classification of rotors and selection rules. Applications. Polyatomic molecular vibrations. Local and normal modes. Infrared spectroscopy, selection rules. Rotational and vibrational Raman Spectroscopy and selection rules.

Franck-Condon principle. Electronic spectroscopy. Selection rules. Resonance Raman transitions and application. Radiative and nonradiative decay- internal conversion and intersystem crossing. Principles of Laser.

Electron Spectroscopy- PES, XPS and ESCA.

NMR spectroscopy-origin of chemical shift and spin-spin coupling. AX, AX2 and AXn systems. Paramagnetic shifts and their applications. Introduction to relaxation processes in solution.

EPR spectroscopy-relaxation processes. Origin of g-shifts and hyperfine coupling. Negative spin densities. Experimental determination of g, A and D tensors-their interpretation with examples.

Principles of Mossbauer spectroscopy. Origin of isomer shifts, quadrupole splitting and h. f. s.

- 1. Molecular Spectroscopy. I. N. Levine, Wiley –Interscience Publication.
- 2. Molecular Spectroscopy. J. D. Graybeal, McGraw Hill.
- 3. Modern Spectroscopy. J. M. Hollas, John Wiley & Sons.
- 4. High Resolution Spectroscopy. J. M. Hollas, Butterworths.

- 5. Fundamentals of Molecular Spectroscopy. C. N. Banwell and E. M. McCash, Tata McGraw-Hill publishing.
- 6. Principles of Ultraviolet Photoelectron Spectroscopy, J. W. Rabalais, John Wiley & Sons.
- 7. Molecular Spectra & Molecular Structure. G. Herzberg, Van Nostrand Reinhold Company.

Title of the Course : Chemical and Statistical Thermodynamics

L-T-P :  $L \neq T \neq P$ Credits : 3 = 0 = 0

Prerequisite Course / Knowledge (If any): FN-106, CY151, CY403

Detailed Syllabus (CY454)

Review of classical thermodynamics. Mathematical apparatus.

Concepts of statistical thermodynamics. Micro canonical, canonical and grand canonical ensembles. Ensemble averages. Most probable distribution. Undetermined multipliers. Fluctuations.

Boltzmann statistics, Fermi-Dirac statistics and Bose-Einstein statistics.

Ideal monatomic, diatomic and polyatomic gas. Partition functions.

Equilibrium constant in terms of partition functions, Debye-Hückel theory. Statistical mechanics of ionic solutions. Flory-Higgins theory of polymer solutions. Specific heats of solids- Einstein and Debye models.

Virial equation of state and virial coefficients. The law of corresponding states. Elementary kinetic theory of transport in gases.

- 1. Physical Chemistry. P. W. Atkins and J. de Paula, Oxford University Press.
- 2. Physical Chemistry. I. N. Levine, McGraw Hill.
- 3. Physical Chemistry. R. G. Mortimer, Academic Press.
- 4. Statistical Mechanics. D. A. McQuarrie, University Science Books.

Title of the Course : Biological Chemistry

L-T-P : L / T / PCredits : 3 - 0 - 0

Prerequisite Course / Knowledge (If any): None

#### Detailed Syllabus (CY455)

Cell Structure and Function: Structure of prokaryotic and eukaryotic cells, intracellular organelles and their function, comparison of plant and animal cells.

Introduction to biomolecules: Examples of biomolecules and building blocks of biopolymers. Types of reactions occurring in cells, structure of ice and liquid water, hydrogen bonding and hydrophobic interactions, buffers and the Henderson-Hasselbalch equation.

Amino acids, peptides and proteins: Primary structure of proteins, end group determination, amino acid analysis and the Edman degradation (protein sequencing), Ramachandran plot and the secondary structure of proteins  $\alpha$ -helix,  $\beta$ -pleated sheet,  $\beta$ -bend and collagen triple helix. Tertiary structure and structural motifs - protein folding and domain structure of proteins. Oligomeric proteins. Purification and characterization of proteins, functions of proteins.

Enzymes and catalysis: Substrate specificity of enzymes, requirement of coenzymes, regulation of enzyme activity and allosteric effect, enzyme nomenclature, enzyme kinetics and the Michaelis-Menten equation, various types of enzyme inhibition. application of enzymes in chemical synthesis, enzyme models and their applications.

Nucleotides and nucleic acids: Ribonucleotides and deoxyribonucleotides, RNA and DNA. Base pairing, double helical structure of DNA and forces stabilizing nucleic acid structure. Methods used in nucleic acid separation and characterization, nucleic acid sequencing.

Transcription and translation: Messenger RNA, RNA polymerase and protein synthesis. Control of transcription and protein-DNA interactions. The genetic code, tRNA structure and codon-anticodon interactions. Ribosomes and their structure. Gene cloning and site-directed mutagenesis.

Carbohydrates: Monosaccharides, oligosaccharides and polysaccharides, carbohydrates of glycolipids and glycoproteins, role of sugars in biological recognition, blood group substances.

Lipids and membranes: Common classes of lipids - glycerolipids, phospholipids, sphingolipids and glycolipids. Self-association of lipids - formation of micelles, reverse micelles and membranes, gel and liquid-crystalline phases. Lipid phase polymorphism - bilayer, hexagonal and cubic phases. Liposomes and their properties and applications. Biological membranes and the fluid mosaic model, current models of biological membranes, membrane proteins and their functions, membrane asymmetry.

Introduction to metabolism: Overview of metabolism, catabolic and anabolic processes, glycolysis, citric acid cycle and oxidative phosphorylation.

- 1. Biochemistry by D. Voet & J. G. Voet, 4th Edition (2010) Published by John Wiley (New York).
- 2. Lehninger's Principles of Biochemistry by *D. L Nelson & M. M. Cox*, 5<sup>th</sup> Edition (2008) Published by W. H. Freeman (New York) and CBS Publishers (New Delhi).
- 3. Biochemistry by *J. M. Berg, J. L. Tymoczko & L. Stryer*, 5<sup>th</sup> Edition (2002) Published by W. H. Freeman (New York).

Title of the Course : Inorganic Chemistry Lab: Synthesis

## Detailed syllabus (CY456)

Synthesis of a variety of Inorganic Compounds/Complexes of 3d metal ions, main group elements and rare earths by using common experimental techniques.

Introduction to various physical measurements (IR, UV-Vis, Mass, NMR, Magnetic susceptibility, EPR and X-ray diffraction) for characterization of the compounds.

Analysis and interpretation of the physical data of the compounds to determine their structures.

Study of the related literature.

Preparation of Scientific Reports.

Title of the Course : Spectroscopic Methods for Structure Elucidation

L-T-P :  $L \neq T \neq P$  Credits : 3 = 0 = 0

Prerequisite Course / Knowledge (If any): A course on Molecular Spectroscopy (Physical Aspects)

## Detailed syllabus (CY501)

## NMR Spectroscopy: [16 h]

<sup>1</sup>H NMR, Zeeman splitting, effect of magnetic field strength on sensitivity and resolution, chemical shift , inductive and anisotropic effects on , chemical structure correlations of , chemical and magnetic equivalence of spins, spin-spin coupling, structural correlation to coupling constant J, first order patterns. Second order effects, examples of AB, AX and ABX systems, simplification of second order spectrum, selective decoupling, use of chemical shift reagents for stereochemical assignments. <sup>13</sup>C NMR, introduction to FT technique, relaxation phenomena, NOE effects, <sup>1</sup>H and <sup>13</sup>C chemical shifts to structure correlations. Study of dynamic processes by VT NMR, restricted rotation (DMF, DMA, biphenyls, annulenes), cyclohexane ring inversion, degenerate rearrangements (bullvalene and related systems). 2D NMR spectroscopy. Multinuclear NMR.

## **Electronic spectroscopy:**

[3 h]

Basic principle, electronic transitions and application to structure elucidation.

Polarimetry: [1 h]

Optical rotatory dispersion and circular dichroism.

## **Infrared Spectroscopy:**

[5 h]

Organic functional group identification through IR spectroscopy.

#### Mass spectrometry: [6 h]

Basic principles, ionization techniques, isotope abundance, molecular ion, fragmentation processes of organic molecules, deduction of structure through mass spectral fragmentation, high resolution MS, soft ionization methods, ESI-MS and MALDI-MS, illustrative examples from macromolecules and supramolecules.

#### Structure elucidation problems using the above spectroscopic techniques:

[6 h]

## **Suggested Text Books**:

- 1. R. M. Silverstein, F. X. Webster, D. J. Kiemle, Spectrometric identification of organic compounds, 7<sup>th</sup> edition, John Wiley, 2005.
- 2. Organic Spectroscopy, W. Kemp, 3<sup>rd</sup> edition, Macmillan, 2011.
- 3. D. H. Williams and I. Fleming, Spectroscopic Methods in Organic Chemistry, McGraw Hill, 6th edition 2007.
- 4. D. L. Pavia and G. M. Lampman Spectroscopy 4<sup>th</sup> Edition, Brooks Cole, 2012.
- 5. H. Gunther, NMR Spectroscopy Wiley-VCH, 2013.
- 6. P. S. Kalsi, Spectroscopy of Organic Compounds, 6<sup>th</sup> edition, New age international, 2004.

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Course Code : CY502

Title of the Course : Advanced Organic Synthesis

L-T-P : L / T / PCredits : 3 - 0 - 0

Prerequisite Course / Knowledge (If any): M.Sc courses in I – II semesters

### Detailed Syllabus (CY502)

Synthetic analysis and Planning: Retrosynthetic analysis, synthetic equivalent, control of stereochemistry, linear, convergent and divergent syntheses. (4 h)

Use of protecting groups in multi-step synthesis: Different protection and deprotection methods. (3 h)

Modern synthetic methods involving various oxidizing, reducing agents, C-C bond forming reactions by alkylation, acylation, organometallic, radical, pericyclic reactions and rerrangements. Discussion of selected syntheses of natural products/bioactive molecules/organic materials. (24 h)

Organocataytic transformations and C-H activation reactions-selected examples. Solid phase organic synthesis. (3 h)

Atom economy, step economy and green chemistry and environmental aspects.
h)

- 1. G. S. Zweifel and M. H. Nantz, *Modern Organic Synthesis-An Introduction*, W. H. Freeman and Company, 2006.
- 2. A. Carey and R. J. Sundberg, Advanced Organic Chemistry, Part B, Fifth Edition, 2007
- 3. E. J. Corey and X. M. Cheng, The Logics of Chemical Synthesis, Wiley, 1989.
- 4. K. C. Nicolaou, Classics in Total Synthesis, Vol 1, 2 and 3.
- 5. S. Warren and P. Wyatt, *Organic Synthesis: The Disconnection Approach*, 2<sup>nd</sup> edition, Wiley, 2008.
- 6. J. H. Fuhrhop, G. Li, Organic Synthesis: Concepts and Methods, 3<sup>rd</sup> edition, VCH, 1994.
- 7. W. Carruthers, Some Methods of Organic Synthesis, Cambridge University Press.

8. H. O. House, *Modern Synthetic Reactions*, Benjamin-Cummings Publishing Co. 1972.

Course Code : CY503 Title of the Course : Project - 1

L-T-P :  $L \neq T \neq P$ Credits : 3 = 0 = 0

Prerequisite Course / Knowledge (If any): MSc courses in I and II semesters

## Detailed Syllabus (CY503)

Each student is assigned to a faculty supervisor to carry out a research project. The student gets trained on the following aspects:

- Literature survey on the assigned research topic using standard search tools such as SciFinder.
- Learning presentation tools such as Powerpoint, ChemDraw etc...
- Developing scientific writing and presentation skills by writing a report and oral presentation on the assigned topic.

Title of the Course : Chemical Dynamics

L-T-P : L/T/PCredits : 3-0-0

Prerequisite Course / Knowledge (If any): MSc courses in I and II semesters

## Detailed Syllabus (CY504)

- 1. Review of basic concepts in kinetics
- 2. Fast reactions: experimental techniques
- 3. Theories of reaction rates
- 4. Unimolecular reactions
- 5. Reactions in solution: reactions between ions, diffusion-controlled reactions, electron transfer reactions
- 6. Composite reactions including photochemical reactions
- 7. Homogeneous and heterogeneous catalysis
- 8. Kinetic isotope effect
- 9. Molecular reaction dynamics
- 10. Transport properties: Diffusion, viscosity, thermal conductivity, ion transport, dynamic electrochemistry

- 1. Physical Chemistry: A Molecular Approach. D. A. McQuarrie and J. D. Simon, University Science books
- 2. Physical Chemistry. P. W. Atkins and J. de Paula, Oxford University Press.
- 3. Physical Chemistry. I. N. Levine, McGraw Hill.
- 4. Chemical Kinetics. K.J. Laidler, Pearson.
- 5. Chemical Kinetics and Reaction Dynamics, P.L. Houston, Dover Publications, 2006

Title of the Course : Chemical Binding

L-T-P :  $L / \frac{T / P}{}$  Credits : 3 - 0 - 0

Prerequisite Course / Knowledge (If any): CY404, CY403, CY453

## Detailed Syllabus (CY505)

The Born-Oppenheimer approximation. Electronic structure theory: MO and VB theories, application to H2+ and H2. MO and VB wavefunctions of polyatomic systems. Hückel pi-electron theory. Walsh diagram and molecular geometry.

Hartree-Fock theory, Brillouin conditation, Non-orthogonal basis and Roothaan equation, SCF method. Koopmann's theorem.

Post Hartree-Fock methods. Electron correlation. Basis sets.

Density functional theory and application.

- 1. Quantum Chemistry, H. Eyring, J. Walter and G. E. Kimball, John Wiley & Sons.
- 2. Quantum Chemistry, D. A. McQuarrie, University Science Books.
- 3. Quantum Chemistry. I. N. Levine, PHI Learning Private Ltd.
- 4. Molecular Quantum Mechanics. P. W. Atkins and R. S. Friedman, Oxford University Press.
- 5. The Chemical Bond, J. N. Murrell, S. F. A. Kettle and J. M. Tedder, John Wiley and Sons.
- 6. Modern Quantum Chemistry. A. Szabo and N. S. Ostlund.

Title of the Course : Advanced Inorganic Chemistry

L-T-P :  $L \neq T \neq P$ Credits : 3-0-0

Prerequisite Course / Knowledge (If any): Basic inorganic chemistry/spectroscopy courses

#### Detailed syllabus (CY506)

Recent Advances in Main Group Chemistry: Low and hypervalent compounds – p(pi)-p(pi) bonding in heavier main group chemistry. (3 h)

Organometallic Chemistry: Complexes with pi-acceptor and sigma-donor ligands - 16 electron and 18 electron rules – Stability and Reactivity - Isolobal analogy - Structure and bonding - Agostic interaction. (8 h)

Homogeneous and Heterogeneous Catalysis: Hydrogenation, carbonylation, polymerization, Wacker oxidation and other reactions catalyzed by transition metal complexes. (5 h)

Metal Cluster Compounds: Metal-metal bond - Carbonyl and non-carbonyl clusters - Structure and bonding - Low-dimensional solids - Clusters in catalysis. (4 h)

Bioinorganic Chemistry: Biochemistry of iron— its storage, transport and function; Transport and storage of dioxygen— structure and function of haemoglobin, myoglobin, hemocyanin and hemerythrin; Electron transport proteins— cytochromes and Fe-S proteins; Copper containing enzymes— blue and non-blue copper enzymes, ascorbate oxidase, tyrosynase, galactose oxidase, superoxide dismutase; Zinc containing enzymes— carboxy peptidase A, carbonic anhydrase, alcohol dehydrogenase; Iron containing enzymes— catalase, peroxidase and cytochrome P-450; Photosynthesis; Nitrogen fixation; Bioinorganic chemistry of alkali and alkaline earth metal cations; Toxicity of metals. (16 h) Inorganic Photochemistry: Ligand field photochemistry of d<sup>n</sup> complexes - Photochemistry of carbonyl compounds - Energy conversion (solar) and photodecomposition of water. (4 h)

- (1) Textbooks suggested for CY-401.
- (2) B. D. Gupta, A. J. Elias, "Basic Organometallic Chemistry", University Press, 2010.
- (3) I. Bertini, H. B. Gray, S. J. Lippard, J.S. Valentine, "Bioinorganic Chemistry", VLSE with Univ. Sci. Books, 1998

(4) G. L. Miessler, D. A. Tarr, "Inorganic Chemistry", 3rd Edn, Pearson Education, 2004.

Title of the Course : Computer Applications and Programing Lab

L-T-P :  $\frac{L}{T} / P$  Credits : 0 - 0 - 3

Prerequisite Course / Knowledge (If any): A course on basic physics

## Detailed Syllabus (CY507)

- C1 Study of normal modes- optimization of molecular geometry, computation of normal modes and frequencies, analysis of the symmetries of the normal modes, effect of molecular symmetry on the degeneracies, impact of mass on the frequencies
- C2 Determination of equilibrium constants- optimization of molecular geometry of reactant and product, computation of the rotational constants, vibrational frequencies etc., calculation of partition functions, calculation of equilibrium constant at different temperatures
- C3 Determination of rate constants- optimization of molecular geometry of reactant and product, calculation of transition state, computation of the rotational constants, vibrational frequencies etc. for the reactant and transition state, calculation of partition functions, calculation of rates at different temperatures
- C4 Franck-Condon spectral calculations- optimization of the geometry of the ground, excited and ionized excited states, calculation of the vibrational frequencies of these states, calculation of the transition energies and oscillator strengths for the photo-electron spectra
- C5 Construction of Walsh diagram- computation of the MO energies at different geometries of a molecule (eg. H2O, Li2O), examination of the molecular orbitals and their symmetries, plot of the MO energies versus the geometric parameter reactant, qualitative analysis of the trends in the orbital energy variations
- C6 Woodward Hoffman correlation diagrams- optimization of the geometries of cyclobutene and butadiene, computation of the molecular orbitals and their energies as a function of ring opening of cyclobutene under con- and dis-rotatory modes, plot of the frontier MO energies vs the ring opening coordinate (maintenance of symmetry), analysis of the plots and discussion about thermal / photochemical processes
- C7 Molecular modeling- H-bonded complexes geometry optimization, analysis of energetics; exciton coupling in chromophore aggregates; effects of solvation

Alternative experiments- Intrinsic reaction coordinate, Natural bond orbital analysis

Title of the Course : Chemistry of Materials

L-T-P :  $L \neq T \neq P$ Credits : 3 = 0 = 0

Prerequisite Course / Knowledge (If any): MSc courses in the I – III semesters

Detailed Syllabus (CY551)

#### **SOLID STATE STRUCTURE**

[5 h]

Order - spatial, orientational; Types of solids; Symmetry in crystals - primitive lattice vector – Wigner-Seitz cell - crystal systems - Bravais lattices - crystallographic point groups and space groups; X-ray diffraction - reciprocal lattice - Ewald construction - structure factor - systematic absences - crystal structure solution and refinement - common crystal structure motifs; idea of quasicrystals.

#### **DEFECTS AND NONSTOICHIOMETRY**

[2 h]

Point, line and plane defects; Intrinsic and extrinsic defects - vacancies, Schottky and Frenkel defects - charge compensation; Nonstoichiometry and defects - thermodynamic and structural aspects; Color centres.

#### THERMAL PROPERTIES

[2 h]

Lattice vibrations - phonon spectrum; Lattice heat capacity; Thermal expansion; Thermal conductivity.

#### **ELECTRICAL PROPERTIES**

[9 h]

Free electron theory - electrical conductivity and Ohm's law - Hall effect; Band theory - band gap - metals and semiconductors - intrinsic and extrinsic semiconductors; Hopping semiconductors; Semiconductor/metal transition; p-n junctions; Superconductors - Meissner effect - type I and II superconductors - isotope effect - basic concepts of BCS theory - manifestations of the energy gap - Josephson devices.

#### **MAGNETIC PROPERTIES**

[3 h]

Classification of magnetic materials; Langevin diamagnetism; Quantum theory of paramagnetism; Cooperative phenomena - ferro, antiferro and ferrimagnetism - magnetic domains and hysteresis; Superparamagnetism.

#### **OPTICAL PROPERTIES**

[2 h]

Optical reflectance - plasmon frequency; Raman scattering in crystals; Photoconduction; Photo and electroluminescence; Lasers; Photovoltaic and photoelectrochemical effects.

#### GENERAL CONCEPTS IN MATERIALS SYNTHESIS

[3 h]

Phase diagrams; Preparation of pure materials; Nucleation and crystal growth; Crystal growth techniques; Zone refining.

## INTRODUCTON TO DIFFERENT CLASSES OF MATERIALS [14 h]

#### HIGH T<sub>C</sub> MATERIALS

Defect perovskites; High  $T_c$  superconductivity in cuprates; Preparation and characterisation of 1-2-3 and 2-1-4 materials; Normal state properties - anisotropy; temperature dependence of electrical resistance - superconducting state; Applications.

#### **IONIC CONDUCTORS**

Types of ionic conductors; Mechanism of ionic conduction - interstitial jumps - vacancy mechanism - diffusion; Superionic conductors - phase transitions; Examples and applications of ionic conductors; Fuel cells.

#### **POLYMERS**

Molecular shape, structure and configuration; Crystallinity; Mechanical properties - stress-strain behaviour; Thermal behaviour - glass transition; Polymer types and their applications; Conducting, luminescent and ferroelectric polymers.

### LIQUID CRYSTALS

Mesomorphic behaviour - thermotropic and lyotropic phases; Ordering in liquid crystals - the director field and order parameters; Nematic and smectic phases - phase transitions; Chiral nematics - cholesteric-nematic transition - optical properties - twisted nematic effect; Structure-phase relations.

#### THIN FILMS

Preparation techniques - evaporation/sputtering, chemical processes, MOCVD, sol-gel; Langmuir-Blodgett technique; Properties and applications of thin and ultrathin films.

#### **MOLECULAR MATERIALS**

Molecular semiconductors and metals; Organic superconductors; Molecular magnetic materials - single molecule magnets; Fullerenes - doped fullerene superconductors. Molecular electronics.

#### **NANOMATERIALS**

Preparation techniques; Scanning probe and electron microscopy; Novel physical phenomena in the nano domain – size effects; Electronic, photonic, magnetic and catalytic applications; Nanocomposites; Carbon nanotubes; Graphene; Molecular nanomaterials.

#### NONLINEAR OPTICAL MATERIALS

Nonlinear optical phenomena - second and third order effects; Molecular hyperpolarisability and second harmonic generation; Materials and structure-property correlations.

## **Suggested Reading:**

1. H. V. Keer, Principles of the Solid State

- 2. L. E. Smart and E. A. Moore, Solid State Chemistry: an Introduction
- 3. M. T. Weller, Inorganic Materials Chemistry
- 4. K. J. Klabunde, Nanoscale Materials in Chemistry
- 5. W. D. Callister, Materials Science and Engineering, An Introduction
- 6. C. Kittel, Introduction to Solid State Physics
- 7. Journals like Chemistry of Materials, Journal of Materials Chemistry, Advanced Materials etc..

Web resource: http://chemistry.uohyd.ac.in/~CY551/

Title of the Course : Project - II

**L-T-P** :  $\frac{L-T}{P}$  Credits : 0-0-9

Prerequisite Course / Knowledge (If any): None

### Detailed Syllabus (CY552)

The student will continue to work in the same lab which was assigned for the Project-II in the previous semester.

The student will get trained in understanding research problem, addressing the chosen research problem by designing and executing experimental and/or computational experiments and analyse and interpret the results. At the end of the project each student will submit a report of the work done and make a presentation for evaluation.

Title of the Course : Organometallic Chemistry

L-T-P :  $L \neq T \neq P$ Credits : 2 = 0 = 0

**Prerequisite Course / Knowledge (If any):** A course on understanding the basic principles of organometallic chemistry

# Detailed syllabus (CY571)

| 1) Organometallic Chemistry of Main Group and Transition metals for applications in organizations. | anic<br>[4 h] |  |
|--|---------------|--|
| 2) Carbanionic Organometallics: Organolithium, magnesium, zinc, copper and titanium reagents.      |               |  |
|  | [4 h]         |  |
| 3) Chemistry of Organoboron, aluminium, silicon and tin compounds.                                 | [4 h]         |  |
| Organomercurials and organothalium compounds.  | [1 h]         |  |
| 4) Chemistry of Metal carbonyls: chromium, iron and cobalt carbonyl reagents.                      | [2 h]         |  |
| 5) Metal carbon multiple bonds: carbenes, carbynes, and N-heterocyclic carbenes.                   | [2 h]         |  |
| 6) Chemistry of Metallocenes: Ferrocene and related compounds.                                     | [2 h]         |  |
| 7) Organometallic Chemistry of the Noble Metal: Pd, Rh, Ru and Au catalyzed reactions, involving   |               |  |
| metal catalyzed coupling, C-H activation and metathesis reactions.                                 | [5 h]         |  |

# **Suggested Text Books**:

- 1. D. Astruc, Organometallic Chemistry and Catalysis, Springer, 2007.
- 2. J. F. Hartwig, Organotransition metal chemistry, University Science Books, 2010.
- 3. R. H. Crabtree, The Organometallic Chemistry of the Transition Metals, 4<sup>th</sup> edition, Wiley, 2005.
- 4. L. S. Hegedus, B. C. G. Sodenberg, Transition Metals in the Synthesis of Complex Organic Molecules, University Science Books, 2010.

Title of the Course : Supramolecular Chemistry

L-T-P :  $L \neq T \neq P$ Credits : 3 = 0 = 0

**Prerequisite Course / Knowledge (If any):** MSc courses in the I – III semesters

## Detailed Syllabus (CY572)

CONCEPTS [3 h]

Definition, Development and Classification, Binding Constants, Supramolecular interactions

#### SUPRAMOLECULAR CHEMISTRY IN LIFE

[3 h]

Ionophores, Porphyrin and other Tetrapyrrolic Macrocycles, Coenzymes, Neurotransmitters, DNA and Biochemical Self-assembly

#### **CATION BINDING HOSTS**

[6 h]

Podand, Crown Ether, Cryptand, Spherand - Nomenclature, Selectivity and Solution Behaviour. Alkalides, Electrides, Calixarenes, Siderophores

#### **ANION BINDING HOSTS**

[3 h]

Challenges and Concepts, Biological Receptors, Conversion of Cation Hosts to Anion Hosts, Neutral Receptors, Metal-Containing Receptors, Cholapods

#### **ION PAIR RECEPTORS**

[2 h]

Contact Ion Pairs, Cascade Complexes, Remote Anion and Cation Binding Sites, Symport and Metals Extraction

#### **HOSTS FOR NEUTRAL GUEST**

[6 h]

Clathrates, Inclusion Compounds, Zeolites, Intercalates, Coordination Polymers, Guest Binding by Cavitands and Cyclodextrins

#### **CRYSTAL ENGINEERING**

[3 h]

Concepts, Crystal Nucleation and Growth, Understanding Crystal Structures, Polymorphism, Cocrystals

- 1. J. W. Steed & J. L. Atwood (2009), Supramolecular Chemistry, 2<sup>nd</sup> Edition, John Wiley
- 2. G.R. Desiraju (1989), Crystal Engineering. The Design of Organic Solids, Elsevier
- **3.** G. R. Desiraju, J. J. Vittal, A. Ramanan (1989), Crystal Engineering -A Textbook, World Scientific-IISc Press
- 4. Recent papers from journals and reviews and monographs, etc

Title of the Course : Stereoselective Organic Synthesis

L-T-P :  $L \neq T \neq P$ Credits : 2 = 0 = 0

Prerequisite Course / Knowledge (If any): CY452, CY502 (or equivalent)

### Detailed syllabus (CY573)

Brief review of stereochemistry

(1 h)

Chiral pool approach, Acyclic stereoselection: reactions at  $\alpha$ -and  $\beta$ -positions of a chiral center. Auxillary econtrolled stereoselection: Evans oxazolidones, Oppolzer sultams, Myers amides, Enders RAMP/SAMP, Shollkopf. (8 h)

Enantioselective alkylation allylation and crotylation reactions

(2 h)

Asymmetric oxidation [epoxidation (Sharpless, Jacobsen, Shi), dihydroxylation (Sharpless)], reduction (Noyori, Corey, Pfaltz) (3 h)

Organocatalyzed asymmetric synthesis

(2 h)

Desymmetrization, Kinetic resolution reactions

(3 h)

Application of the above methods in synthesis of selected biologically relevant molecules. (5 h)

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- 1. M. Nogrady, Stereoselective Synthesis: A Practical Approach, Wiley, 2008.
- 2. E. M. Carreira, L. Kvaerno *Classics in Stereoselective Synthesis*, Wiley-VCH: Weinheim, Germany, 2009.
- 3. K. C. Nicolaou, E. J. Sorenson, *Classics in Total Synthesis*, Wiley-VCH.
- 4. K. C. Nicolaou, S. A. Snyder, *Classics in Total Synthesis II*, Wiley-VCH.

Title of the Course : Advanced Magnetic Resonance

Detailed Syllabus (CY574)

Review of electron and nuclear spins - angular momentum and magnetic moment: classical and quantum descriptions

Larmor precession, energy levels, and Bloch equation

Angular momentum operators of single and coupled spins: density matrix, unitary transformation, spin angular momentum product operators, spin Hamiltonians, transformations under the influence of rf and microwave pulses, coherence transfer

Spin Relaxation

Scalar and Dipolar interactions, Fermi contact and hyperfine interactions

Chemical shift, g-value, anisotropy

Effect of distortion of structure and symmetry on g-value

Molecular structure determination from J-coupling and NOE constraints

Magnetic field gradients, molecular diffusion, NMR and EPR imaging

## Suggested reading:

R R Ernst, G Bodenhausen, A Wokaun "Principles of Nuclear Magnetic Resonance in One and Two Dimensions" (Oxford Science)

Title of the Course : Density Functional Theory

L-T-P :  $L \neq T \neq P$ Credits : 2 = 0 = 0

Prerequisites: CY403 (or equivalent)

Detailed Syllabus (CY575)

Many-electron wave functions; electron distributions and densities.

The Thomas-Fermi and Hartree-Fock Model. Slater Exchange Approximation.

The Hohenberg–Kohn theorems and the Kohn–Sham (KS) approach.

The Exchange-Correlation Functional. The Local Density Approximation (LDA).

The Generalized Gradient Approximation (GGA).

Hybrid functionals and the meta-GGA approaches. The Random Phase Approximation (RPA).

Implementations of density functional theory.

Title of the Course : Computational Chemistry

**L-T-P** : L /  $\frac{T}{P}$  Credits : 2 - 0 - 0

Prerequisite Course / Knowledge (If any): CY403, CY404, CY453, CY454, CY504

# Detailed Syllabus (CY-576)

Gas Phase Dynamics: Molecular beam scattering, Review of potential energy surface.

Dynamics of Molecular Collisions: Quasi-classical and quantum dynamics, cross section and rate constant. Microscopic mechanism of selected chemical reactions. Roming atom mechanism.

Microscopic interpretation of Arrhenius parameters.

Introduction to condensed phase dynamics, Krammer's theory and solvent effects.

Microscopic reversibility and detailed balance.

Marcus theory of electron transfer.

Femtochemistry- spectroscopic probing of transition state and control of chemical reactivity.

- 1. Theories of Molecular Reaction Dynamics, N. E. Henriksen and F. Y. Hansen, Oxford University Press.
- 2. Molecular Reaction Dynamics, R. D. Levine, Cambridge University Press.
- 3. Molecular Reaction Dynamics and Chemical Reactivity, R. D. Levine and R. B. Bernstein, Oxford University Press.
- 4. Tutorials in Molecular Reaction Dynamics, Eds. M. Brouard and C. Vallance, RSC Publishing.

Title of the Course : Computational Chemistry

L-T-P :  $L/\mp/P$  Credits : 1-0-1

Prerequisite Course / Knowledge (If any): CY403, CY504

Detailed Syllabus (CY577)

One hour lecture + two hours laboratory per week

Review of Electronic Structure Theory: Hartree-Fock, MP2, DFT and configuration interaction. Basis sets, convergence.

Geometry optimization, frequency calculation, location of transition state, intrinsic reaction coordinates, population analysis, natural bond orbital analysis, calculation of thermodynamic parameters.

Calculation of molecular excited electronic states.

Representative examples.

- 1. Quantum Chemistry, I. N. Levine, PHI Learning Private Limited.
- 2. Essentials of Computational Chemistry- Theories and Models, C. J. Cramer, John Wiley and Sons, Ltd.
- 3. Introduction to Computational Chemistry, F. Jensen, John Wiley and Sons, Ltd.
- 4. Computational Chemistry- a Practical Guide for Applying Techniques to Real-World Problems,
- D. C. Young, John Wiley and Sons, Ltd.

Title of the Course: Physical Methods for Inorganic Chemistry

L-T-P :  $L / \frac{T}{P}$ Credits : 2 - 0 - 0

Prerequisite: M.Sc. Semesters 1-3 courses in inorganic chemistry

Electronic and Photoelectron Spectroscopy: Excitation and ejection of electrons- Core level and valence- electron level photoelectron spectroscopy- Valence excitation spectroscopy- - Electronic spectra of transition metal complexes (3 h)

Vibrational Spectroscopy: Applications to Inorganic systems- Raman Spectra (1.5 h)

NMR Spectroscopy- Time scale- Multinuclear and Organometallic NMR spectroscopy - More common spin-1/2 nuclei, 19F, 31P, 29Si, 119Sn, 195Pt - Quadrupolar nuclei, e.g. 6Li, 11B, 14N, 17O and their characteristics and applications- Relaxation - Fluxional Processes-NMR spectroscopy of paramagnetic compounds- Lanthanide shift reagents, Shiftless reagents- Multiple resonance (3 h)

ESR Spectroscopy – Hamiltonian, Zeeman interaction, g-tensor, g-spread, g-value anisotropy, hyperfine coupling, and hyperfine anisotropy - dipolar contributions spin densities; exchange coupling, zero-field splitting- magnetic anisotropy - liquid, powder and single crystal studies - Variable temperature techniques- Examples from bioinorganic, coordination compounds and clusters (4.5 h)

Magnetism- Overview - Curie and Curie-Weiss law – Super exchange mechanism, Heisenberg- Dirac-van Vleck (HDvV) operator – Bleaney Bowers model- Spin ladder - Magnetic Measurements, Mechanisms of magnetic coupling - coupling in dimers - Single molecule magnets – Quantum tunneling - magneto structural correlations- Examples: Cu dimers, Spin clusters of Mn, Fe, and Cr, Mixed valence species (3 h)

Mössbauer Spectroscopy- Principles- 57Fe - Isomer shift, quadrupole splitting, magnetic hyperfine splitting, selected applications in Fen+ systems, Fe-S systems- Bioinorganic systems, Carbonyl compounds (1.5 h)

Diffraction methods: Distinction among X-ray, neutron and electron diffraction techniques-Single crystals and interpretation of results from X-ray crystallography (1.5 h)

- (1) E. A. V. Ebsworth, D. W. H. Rankin and S. Cradock, Structural methods in Inorganic Chemistry, ELBS, (Blackwell), 1987.
- (2) R. S. Drago, Physical Methods in Chemistry (Saunders publishing)
- (3) R. A. Scott and C. M. Lukehart (Editors) Applications of Physical Methods to Inorganic and Bioinorganic Chemistry, 2007 [also available as Encyclopedia of Inorganic Chemistry, 5

Title of the Course : Elementary Polymer Chemistry

L-T-P :  $L \neq T \neq P$ Credits : 2 = 0 = 0

Prerequisite Course / Knowledge (If any): MSc courses in the I - III semesters

#### Detailed Syllabus (CY579)

Definition: Polymer, monomer, repeat unit, polymerization- Classification: Polymers based on source and polymerizations-polymer composition and structure- Nomenclature- IUPAC, Non-IUPAC, structure-based, and trade names- Types of polymers based on their molecular structure (linear, branched, cross-linked, block) and stereochemistry of repeating units (Tacticity in polymers)- Effect of Polymer structure on their properties (3 h)

Polymer Synthesis: Step, chain and miscellaneous polymerizations- Kinetics of polymerization-Anionic, Cationic, ATRP, ROMP, RAFT, Free radical polymerization- Polymerization of cyclic organic compounds - Reactions of synthetic polymers - Biological polymers - Inorganic elements in polymers- State of Polymerization: Emulsion, Dispersion, Solution, Solid-state etc. (6 h)

Polymer characterization - Chemical analysis of polymers, spectroscopic methods-IR, NMR, ESR, X-Ray Diffraction analysis- Microscopy- light Microscopy, Electron Microscopy and Electron Diffraction, Scanning electron microscopy- Thermal analysis- DSC, TGA, DMA, Rheology, Physical testing; stress-strain properties in tension (4.5 h)

Molecular Weights and Sizes: Solubility parameters, Thermodynamics of mixing, Flory-Huggins Theory for polymer solution, Flory-Huggins parameter, Polymer shape and size, measurement techniques-viscosity, colligative properties, chromatography, light scattering (Zimm plot) (3 h)

Physical State and Morphology: Crystalline and Amorphous state- Thermal transitions- Glass-Rubber transition - Mechanical properties—stress-strain behaviour - Elastomer, Fibers and Plastics (3 h)

Polymer Blend and Nanocomposites: Preparation, Types of blends, types of nanofillers, Thermodynamical considerations, Property enhancements, Uses (1.5 h)

Application of Synthetic Polymers: Materials and Biological importance and uses. Nanomaterials, Conducting polymers, Polymers for Energy applications. Physical aspects of polymers (1.5 h)

- 1. L. H. Sperling, Introduction to Physical Polymer Science, Wiley (1986)
- 2. H.R. Allcock and F.W. Lampe, Contemporary Polymer Chemistry, Prentice Hall (1990)
- 3. George Odian, Principles of Polymerization, 4th Edn, John Wiley (2004)
- 4. M. P. Stevens, Polymer Chemistry: An Introduction (2nd Edn), Oxford University Press (1990)
- 5. F.W. Billmeyer, Jr., Textbook of Polymer Science (1984), paperback
- 6. Relevant topics from modern literature

Title of the Course : Natural Products and Medicinal Chemistry

L-T-P : L / T / PCredits : 2 - 0 - 0

Prerequisite Course / Knowledge (If any): MSc courses in the I – III semesters

## Detailed Syllabus (CY580)

Biosynthesis, total synthesis, structure elucidation and biological significance of selected natural products. (12 h)

Introduction to drug discovery: Sources of drugs-natural products, drugs from organic synthesis, drug discovery and development

(2h)

Drug structure and biological activity-pharmaceutically important functional groups physicochemical properties of drugs, electronic effects, spatial properties of drugs Fate of drugs in the body-absorption, distribution, metabolism, and excretion. Chemistry of drug metabolism, modifications to decrease metabolism, prodrugs Molecular mechanism of drug action-drug targets, receptors, enzymes, nucleic acids, non-receptor targets

(5 h)

Chemistry of selected drug classes-pharmacodynamic, chemotherapeutic, antibacterial, antiviral, antineoplastic, cardio-vascular, CNS, antihistamine, diabetic, analgesic and antiinflammatory drugs.

(5 h)

- 1. K. C. Nicolaou, Classics in Total Synthesis, Vol 1, 2 and 3.
- 2. J. H. Fuhrhop, G. Li, Organic Synthesis: Concepts and Methods, 3rd edition, VCH, 1994.
- 3. J. Mann, Chemical Aspects of Biosynthesis, Oxford University Press, 1994.
- 4. R. B. Silverman, The Organic Chemistry of Drug Design and Action, 2nd edition, Elsevier, New York, 2004.
- 5. G. L. Patrick, An Introduction to Medicinal Chemistry-5, Oxford University Press, 2013.

Title of the Course : Introduction to High Energy Materials

L-T-P : L / T / PCredits : 2 - 0 - 0

**Prerequisite Course / Knowledge (If any):** A course on undergraduate level physical and organic chemistry

## **Detailed Syllabus (CY581)**

## Brief review of thermodynamics

[3 h]

Laws of thermodynamics, Definition of heat, energy, internal energy, enthalpy, free energy and entropy. Relationship between  $\Delta E$  and  $\Delta H$ , Cp and Cv. Bond energy.

Thermo chemistry [2 h]

Standard enthalpy of formation, enthalpy changes in reactions, thermo chemical equations, heat of combustion, Hess Law, calculations of enthalpies for various types of reactions.

#### Requirement for High Energy Materials (HEM)

[5 h]

Explanation for energy release using bond energy calculations, energy release with respect to heats of formation, heat of explosion, Density factor, oxygen balance.

Power of HEM [2 h]

Volume of gas and heat releases in an explosion, Pressure and temperature rise in an explosion reaction, explosive power and power index.

## **Decomposition reactions**

[4 h]

Decomposition products from explosion reactions: Kistiakowesky-Wilkinson rule, modified K-W rule, Springer-Robert rule, water-gas equilibrium, determination of composition of decomposition products using equilibrium chemistry.

#### Characterization of HEM

[4 h]

[3 h]

Bomb calorimeter, Use of TG-DTA and DSC for determination of various energetic parameters of HEM.

# Classification of HEM

Classification based on chemical groups present, Activation energy required for initiation of HEM, Classification based on explosive power and energy required for initiation of HEM.

Burning of HEM [2 h]

Combustion, detonation and deflagration processes; propellants, explosives and pyrotechnics. Propellant and explosive compositions, fuel, oxidizers, binders, plasticizers, thermite mixture, and other ingredients.

Designing of HEM [3 h]

Synthesis of representative examples of HEM. Research directions, Specific applications of HEM

- 1. Book: The Chemistry of Explosives, ISBN 0-85404-640-2, RSC Paperbacks 2004, Jacqueline Akhavan.
- 2. Book: Demystifying Explosives: Concepts in High Energy Materials, ISBN 978-0-12-801576-6, Elsevier 2015. S. Venugopalan, HEMRL, Pune, India
- 3. Book: Introduction to Physics and Chemistry of Combustion: Explosion, Flame, Detonation, ISBN 3540787593, Springer 2008, Liberman Michael.

Title of the Course: Molecules and Materials for Electricity Production and Storage

L-T-P :  $L / \frac{T / P}{Credits}$  : 2 - 0 - 0

Prerequisites: None

Molecules and Materials for Electricity Storage Devices: Primary and secondary batteries and their working principles, electrode reactions, Inorganic and Organic Materials for anodes, cathodes and for transport of electrons and ions. Liquid and solid electrolytes used in the batteries.

Molecules and Materials for Renewable Electricity Harvesting Devices: Photovoltaic effect. Various types of solar cells and their operating principles. Inorganic and Organic Semiconductors, electron transport and hole transport in solar cells, efficiency of the solar cells and energy payback time.

Title of the Course : C-H functionalization

L-T-P :  $L / \frac{T / P}{Credits}$  : 2 - 0 - 0

Prerequisite Course / Knowledge (If any): CY402, CY452, CY502

Detailed Syllabus (CY583)

- 1) Origin and earlier reports: Concept and classification of C-H functionalization, C-H functionalization of acidic C-H bonds, C-H functionalization of less acidic C-H bonds
- 2) Friedel-Crafts reaction, intramolecular Friedel-Crafts reaction, asymmetric intramolecular Friedel-Crafts reaction, application to synthesis of natural products and bioactive compounds
- 3) Free radical mediated C-H functionalization reactions, and applications, other reactions
- 4) Fujiwara–Moritani reaction, Heck reaction including asymmetric Heck reaction, intramolecular Heck reaction, asymmetric intramolecular Heck reaction, application to synthesis of natural products and bioactive compounds, Catellani reaction
- 5) Baylis-Hillman reaction, asymmetric Baylis-Hillman reaction, intramolecular Baylis-Hillman reaction, asymmetric intramolecular Baylis-Hillman reaction, application to synthesis of natural products and bioactive compounds
- 6) C-H functionalization *via* C-H activation, origin of C-H bond activation and earlier reports, development of concept of C-H functionalization *via* C-H activation, asymmetric C-H functionalization *via* C-H activation, intramolecular version, asymmetric intramolecular version, application to synthesis of natural products and bioactive compounds
- 7) Miscellaneous reactions

#### References

**Books:** (1) Smith, M. B. March, J. J. March's Advanced Organic Chemistry: Reactions, Mechanisms and Structure, 7th ed.; Wiley: New York, 2013. (2) Carey, F. A.; Sundberg, R. J. Advanced Organic Chemistry; Part A & B, 5th ed.; Springer: New York, 2007. (3) Mundy, B. P; Ellerd, M. G.; Favaloro, F. G. Name Reactions and Reagents in Organic synthesis (2005) second edition John-Wiley and Sons Inc. New Jersey.

**Reviews:** (1) Rueping, M.; Nachtsheim, B. J. A review of new developments in the Friedel–Crafts alkylation–from green chemistry to asymmetric catalysis. *Beilstein J. Org. Chem.* **2010**, *6*, 6. doi:10.3762/bjoc.6.6. (2) Breslow, R. Biomimetic control of chemical selectivity. *Acc. Chem. Res.* **1980**, *13*, 170-177. (3) Mc Cartney, D.; Guiry, P.J. The asymmetric Heck and related reactions. *Chem. Soc. Rev.* **2011**, *40*, 5122–5150. (4) Beletskaya, I. P.; Cheprakov, A. V. The Heck reaction as a sharpening stone of palladium catalysis. *Chem. Rev.* **2000**, *100*, 3009-3066 (5) Basavaiah, D.; Veeraraghavaiah, G. The Baylis-Hillman reaction: A novel concept for creativity in chemistry.

Chem. Soc. Rev. 2012, 41, 68-78. (6) Basavaiah, D., Reddy, B. S.; Badsara, S. S. Recent contributions from the Baylis-Hillman reaction to organic chemistry. Chem. Rev. 2010, 110, 5447–5674. (7) Gandeepan, P.; Muller, T.; Zell, D.; Cera, G.; Warratz, S.; Ackermann, L. 3d Transition metals for C–H activation. Chem. Rev. 2019, 119, 2192–2452. (8) Abrams, D. J.; Provencher, P. A.; Sorensen, E. J. Recent applications of C–H functionalization in complex natural product synthesis. Chem. Soc. Rev. 2018, 47, 8925–8967. (9) Wencel-Delord, J.; Glorius, F. C–H bond activation enables the rapid construction and late-stage diversification of functional molecules. Nat. Chem. 2013, 5, 369–375.

Title of the Course : Flow Chemistry and Process Intensification

**L-T-P** : L / T / P Lectures only

**Credits** : 2 - 0 - 0 (2 lectures per week of 1 hour each)

**Prerequisite Course / Knowledge (If any)**: M.Sc. courses up to 3<sup>rd</sup> year of Integrated 5 year MSc / B.Sc. degree courses for 2 year M.Sc.

# Detailed syllabus (CY584)

Introduction to flow chemistry and its advantages (2)

Recapitulate basic concepts of physical chemistry and reaction kinetics (2)

Principles and equations of flow chemistry (3)

Heterogeneous catalysis in flow chemistry reactions (4)

Pharmaceutical synthesis in flow reactors (5)

Different types of flow reactors (2)

Hazardous batch reactions done with ease in flow (3)

Handling of solids, liquids and gases reactants in flow (2)

Manufacture of Entresto/ commercial drugs in flow chemistry process (2)

Crystallization of polymorphs, cocrystals and salts in flow mode (4)

Important safety aspects essential in flow chemistry (2)

Video illustration of flow reactions (1)

Lectures by eminent academics covering recent research (3)

Brainstorming on design / development of batch to flow reactions by students (2)

#### **Suggested Reading**

1. Masuda et al. Flow fine synthesis with heterogeneous catalysts. Tetrahedron 2018, 74, 1705-1730.

- 2. Domokos et al. Integrated Continuous Pharmaceutical Technologies-A Review. Org. Process Res. Dev. 2021, 25, 721-739.
- 3. Mascia et al. End-to-End Continuous Manufacturing of Pharmaceuticals: Integrated Synthesis, Purification, and Final Dosage Formation. Angew. Chem. Int. Ed. 2013, 52, 12359-12363.
- 4. Bedard et al. Science, 2018, 361, 1220-1225.
- 5. Plutschack et al. The Hitchhiker's Guide to Flow Chemistry. Chem. Rev. 2017, 117, 11796-11893.
- 6. Cole et al. Kilogram-scale prexasertib monolactate monohydrate synthesisvunder continuous-flow CGMP conditions. Science, 356, 2017, 1144-1150.
- 7. Drahl, C&EN, March 12, 2018, p. 12.
- 8. Thaisrovings et al. Development of an Organometallic Flow Chemistry Reaction at Pilot-Plant Scale for the Manufacture of Verubecestat. Org. Process Res. Devp. 2018, 22, 403-408.
- 9. Akwi & Watts, Continuous flow chemistry: where are we now? Recent applications, challenges and limitations. Chem. Commun. 2018,54, 13894-13928.
- 10. Kleinbeck et al. Application of Transition-Metal Catalysis, Biocatalysis, and Flow Chemistry as State-of-the-Art Technologies in the Synthesis of LCZ696. J. Org. Chem. 2020, 85, 11, 6844–6853.
- 11. Narala et al. Pharmaceutical Co-crystals, Salts, and Co-amorphous Systems: A novel opportunity of hot-melt extrusion. Journal of Drug Delivery Science and Technology, 2021, 61, 102209.
- 12. Gerardy & Monbaliu. Multistep Continuous-Flow Processes for the Preparation of Heterocyclic Active Pharmaceutical Ingredients. Top. Heterocycl. Chem. DOI: 10.1007/7081 2018 21.
- 13. Hartman, McMullen, Jensen. Deciding Whether To Go with the Flow: Evaluating the Merits of Flow Reactors for Synthesis. Angewandte Chemie International Edition, 2011, 50, 33, 7502-7519.
- 14. Gutmann, Cantillo, Oliver Kappe. Continuous-Flow Technology—A Tool for the Safe Manufacturing of Active Pharmaceutical Ingredients. Angewandte Chemie International Edition, 2015, 54, 23, 6688-6728.
- 15. Norbert Kockmann et al. Safety assessment in development and operation of modular continuous-flow processes. React. Chem. Eng., 2017, 2, 258-280.

Web resource: http://chemistry.uohyd.ac.in/~CY584/

Title of the Course : Introduction to Molecular Simulation Techniques

L-T-P:L/T/P

**Credits** : 2 - 0 - 0

**Prerequisite Course / Knowledge (If any):** Quantum chemistry, Statistical thermodynamics and Fortran Programming

# **Detailed Syllabus**

| Classical Statistical Mechanics, Liouville operator, Ergodicity                  | (3)    |
|--|--------|
| Ensembles, Fluctuations and Time Correlation Functions                           | (2)    |
| Introduction to Computer Simulations, Force fields, Periodic Boundary Conditions | 7 (2)  |
| Monte Carlo Simulations; Importance Sampling and Metropolis Metho                | od (4) |
| Molecular Dynamics Simulations ( Verlet and Great Predictor-corrector            | r (4)  |
| algorithm, Neighbour List)   |        |
| Long-range forces (Ewald Sum)  | (1)    |
| Analysis of Liquid Structure   | (2)    |
| Free energy estimation Methods   | (2)    |
| Rare Event Simulations   | (1)    |

Applications: Melting, Protein-drug binding, Transport Properties of Liquids, (3) Adsorption Isotherms

- 1. Computer Simulation of Liquids by D. J. Tildesley and M.P. Allen
- 2. Understanding Molecular Simulation: From Algorithms to Applications by Berend Smit and Daan Frenkel

Title of the Course: AI-ML and Blockchain in Chemistry (Elective

Course for 2 Credits)

L-T-P: L/T/P

**Credits** : 1 - 0 - 1

**Prerequisite Course / Knowledge (If any):** Familiarity with any computer programming language and interest to learn new concepts and algorithms.

# **Detailed Syllabus**

- 1. Introduction to Artificial intelligence, Machine Learning, Deep Learning and Blockchain Algorithms.
- 2. Python Programming Language:
  - **2.1 Introduction to Python:** Basic structure of Python programs and Data Structures.
  - **2.2 Python for Data Science:** Two important libraries of Python *NumPy* and *Pandas*.
  - **2.3 Mathematics for Machine Learning:** Linear Algebra, Matrices, Multi-Variable Calculus and Vectors.
  - **2.4 Data Visualization in Python:** Graphs plotting using Python.
  - 2.5 Basic and Data Analysis using SQL: Basics of SQL.
- 3. Basics of Machine Learning: Basics of Machine Learning and algorithms.
  - **3.1 Linear Regression:** Basics of linear regression and applications in chemistry.
  - **3.2 Logistic Regression:** Multivariate Logistic Regression and Implementation in Python.
- 4. Advanced Machine Learning: ML models such as supervised and unsupervised algorithms.
  - **4.1 Advanced Regression:** Generalized Linear Regression and Regularized Regression techniques.
  - **4.2 Support Vector Machine:** SVM algorithm, its working, kernels and implementation.
  - **4.3 Tree Models:** Basics of Tree models, their structure, splitting techniques and pruning.
  - **4.4 Unsupervised Learning:** Clustering, its types, basics of PCA, its working and implementation in Python.
- **5. Deep Learning:** Types of Neural Networks covered along with implementation. **5.1 Neural Networks:** Basics of Neural Networks, activation functions, and Feed Forward
  - **5.1 Neural Networks:** Basics of Neural Networks, activation functions, and Feed Forward network.
  - **5.2 Convolutional Neural Network (CNN)**: CNN structure, layers, and working.
  - **5.3 Recurrent Neural Networks** (RNN): RNN and LSTM with their implementations.
- 6. Practical Hands-on Sci-Kit Learn and Keras/TensorFlow software packages.

- 1. Bishop, C. M. (2006) Pattern Recognition and Machine Learning.
- 2. Goodfellow, I., Bengio, Y. and Courville, A. (2016) Deep Learning. MIT Press.
- 3. Bengio, Y., LeCun, Y., Hinton, G. (2015). Deep Learning. Nature 521: 436-44.
- 4. Stuart J. Russell and Peter Norvig, (2015) Artificial Intelligence: A Modern Approach, Pearson.
- 5. Schmidhuber, J. (2015) Deep Learning in Neural Networks: An Overview.
- 6. Aurélien Géron, (2019) Hands-On Machine Learning with Scikit-Learn and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems, O'Reilly.
- 7. ScikitLearn
- 8. Keras: https://keras.io/
- 9. TensorFlow: https://www.tensorflow.org/