

Pro-forma for program and course outcomes (2.6.1) 2020-21

Name of Teacher: Mr. S. L. Nakkalwar Department: Chemistry

Program: M.Sc. FY Semester I CBCS **Subject**: Chemistry

Course Code: CH- 411 Paper Title: Inorganic Chemistry – I Paper – I

| Unit No. | Unit Name | Topics | Unit-wiseOutcome |
|-------------|--|--|--|
| I | Reactions of metal complexes (Part first) | Lible and Inert complexes.VBT explanation of libility and inertness. Taube's explanation of libility and inertness. Ligand substitution reactions. SN ¹ : substitution, nucleophilic, unimolecular mechanism (Dissocitive mechanism): Introduction, Characteristics, Example. SN ² : substitution, Nucleophilic, Bimolecular Mechanism (Associative | taking place in coordination complexes such as substitution reactions, redox reactions etc. and the various factors affecting to rates of these reactions. |
| II | Chemistry of nanomateri als and nano science | Introduction: Terminology, optical properties of nonmaterials, characterization methods, top down and bottom-up fabrication, templeted synthesis using frameworks, supports and substrates, self assembled nanostructures, control of nanoarchitecture, one dimensional control, two-dimensional control, three-dimensional control, bioinorganic nanomaterials, DNA and nanomaterials, natural and artificial nanomaterials and bio nanocomposites. | in analyzing structures of simple molecules |

| III | Electronic | Introduction, Basis of electron absorption | To understand |
|-----|------------|--|------------------|
| | Absorption | Spin orbit coupling: i) Russell-sounder coupling | how to construct |
| | spectra of | ii) j-j- coupling | molecular |
| | transition | Microstates and its calculations from | orbital diagrams |
| | | i) the number of orbital and number of electron ii) | for simple |
| | metal | Orbital degeneracy, spin degeneracy and number of | molecules as |
| | complexes | unpaired electrons Term Symbols: Rules for | well as |
| | | determining term symbols, Hund's rule for deciding | coordination |
| | | the relative energies of term symbols (Hund's First, | complexes |
| | | Second And third rule) Determination of ground | |
| | | States, Hole formation, Symmetry species of terms | |
| | | Selection rules: I) Laporte selection rule ii) Spin | |
| | | section rules Spectra of transition metal | |
| | | complexes: splitting of terms, Orgel diagrams for | |
| | | tetrahedral and octahedral complexes, Orgel | |
| | | correlation diagrams, Tanabe –Sugano correlation | |
| | | diagrams (T-S diagrams) for d2,d3 configurations, | |
| | | Comparison between Orgel and T-S diagrams | |
| | | . Nephelauxetic effect, Nephelauxetic ratio(β) and | |
| | | Nephelauxetic series. Charge transfer spectra: | |
| | | LMCT, MLCT and charge transfer in complexes | |
| | | having metal in mixed valence state (Metal to metal | |
| | | charge transfer) Comparison between d-d transition | |
| | | and charge transfer spectra. Magnetic properties of | |
| | | complexes: i) cooperative magnetism ii) spin | |
| | | crossover complexes. | |

Specify Course Outcome: Draw molecular orbital diagrams for sigma and pi bond formation in coordination complexes and will be able to understand and explain the difference between respective molecular orbital diagrams

Specify Program Outcome: Learn various approaches in analyzing structures of simple molecules.

Signature of Teachers: Mr. S. L. Nakkalwar



Pro-forma for program and course outcomes (2.6.1) 2020-21

Name of Teacher: Dr H. M. Kasralikar Department: Chemistry

Program: M. Sc. FY Semester I **Subject**: Chemistry

Course Code: CH-412 Paper Title: Organic Chemistry - II P-II

| Unit No. | Unit Name | Topics | Unit-wise Outcome |
|-------------|---|--|--|
| I | Nature of Bonding in Organic Molecules | Delocalised chemical bonding –conjugation, cross-conjugation, resonance, hyperconjugation, tautomerism. Aromaticity in benzenoid and non-benzenoid compounds, alternant and non-alternant hydrocarbons, Huckel's rule, energy level ofπ-molecular orbitals, annulenes, anti-aromaticity, homoaromaticity. Study of Structure of compounds crown ether complexes, cryptands, inclusion compounds, cyclodextrins, catenanes and rotaxanes. | Adopt the concept of Bonding in Organic Molecules |
| II | Stereochemistry | Stereo chemical principles: Enantiomeric relationships, Diastereomeric relationships, R and S, E and Z nomenclature, Dynamic stereochemistry, Prochiral relationships. Homotopic, enantiotropic, groups and faces, Stereo-specific and stereo-selective reactions. Conformational analysis of halo, hydroxy and methyl mono and disubstituted Cyclohexane, decalins, effect of conformation on reactivity, conformation of glucose and fructose. Elements of symmetry, chirality, molecules with more than one chiral center, threo and erythron isomers, optical purity, enantiotropic, and diasteretopicatoms, groups and faces, stereospecific and stereoselective synthesis. Asymmetric synthesis. Optical activity in absence of chiral carbon (biphenyls, allenes and spiranes), chirality due to helical shape, Methods of resolution and racemic modification. | concept of Stereochemi stry and to identify the Stereo |

| III | Reaction | Types of mechanism, types of reaction, | Familiarize the |
|-----|---------------|---|-----------------|
| | Mechanism: | thermodynamic and kinetic requirements, | |
| | Structure and | | theoretical |
| | activity | Hammond's postulate. Potential energy | |
| | | diagrams, transition state and intermediates, | 1 * * |
| | | methods of determining mechanism, isotope | |
| | | effects. Generation, structure and stability of | |
| | | carbocations, carbanions, free radicals, | |
| | | carbenes and nitrenes. Effect of structure on | |
| | | reactivity – Resonance and field effect, steric | |
| | | effect, quantitative treatment. The Hammett | |
| | | equation and linear free energy relationship, | |
| | | substituents and reaction constants. Taft | |
| | | equation | |
| IV | Aliphatic | The SN 2, SN 1, mixed SN 1 and SN 2 and | To understand |
| | Nucleophilic | SET mechanism. The neighboring group | |
| | Substitution | mechanism, neighboring group participation | |
| | | by π and σ bonds, anchimeric assistance. The | |
| | | SN i mechanism. Nucleophilic substitution at | |
| | | an allylic, aliphatic and a vinylic carbon. | aliphatic |
| | | Reactivity effects of substrate structure, | |
| | | attacking nucleophile, leaving group and | |
| | | reaction medium. Phase transfer catalysis, | |
| | | ambident nucleophile, regioselectivity, | |
| | | Classical and nonclassical carbocations, | |
| | | phenonium ions, norbornyl system. | |
| V | Aromatic | SN ^{Ar} , SN1, benzyne and SRN 1 mechanism. | To know the |
| | nucleophilic | Reactivity – effect of substrate structure | nucleophilic |
| | Substitution | leaving group and attacking nucleophile. | |
| | | Sommelet-Hauser and Smiles rearrangements. | reactions of |
| | | | Aromatic |
| | | | compound |

Specify Course Outcome: Learn the concept of Stereochemistry and to identify the Stereo chemical reactions,

explain the various problems of aromaticity, homoaromaticity and antiaromaticity, familiarize the various types of Substitution reactions and their mechanism gain knowledge of free radical reactions and justifies the various effect of substrate.

Specify Program Outcome: Understand the various types of Reaction Mechanism.

Signature of Teachers: Dr. H. M. Kasralikar



Dharmabad Shikshan Sanstha's

Lal Bahadur Shastri Mahavidyalaya, Dharmabad- 431809

Pro-forma for program and course outcomes (2.6.1) 2020-21

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Name of Teacher: Dr. S. B. Patwari Department: Chemistry

Program: MSc FY Semester –I CBCS Subject: Chemistry Course

Code: CH–413 Paper Title: Physical Chemistry - I Paper –III

| Unit No. | Unit Name | Topics | Unit-wise Outcome |
|-------------|-------------|--|----------------------|
| Unit- | Quantum | A) Introduction to Exact Quantum | Explain basic |
| 1 | Chemistry | Mechanical Results: a) The postulates of | |
| | J ======= J | | and postulates of |
| | | b) Schrödinger equation in Laplacian and | quantum |
| | | Hamiltonian form. Significance of Eigen - | mechanics |
| | | values and Eigen functions. Significance of Ψ | |
| | | and Ψ2. | |
| | | c) Discussion of solutions of the Schrödinger | |
| | | equation to i. Particle in one dimensional box, | |
| | | ii. Particle in three-dimensional box, iii. | |
| | | Harmonic oscillator, iv. The rigid rotator and v. | |
| | | Hydrogen and Hydrogen like systems. d) | |
| | | Orthogonality and normalization of wave | |
| | | functions. e) Numericals on (c) and (d). B) | |
| | | Approximate Methods: | |
| | | a) The variation theorem, linear variation | |
| | | principle. | |
| | | b) Perturbation theory (first order and | |
| | | nondegenerate). C. Angular Momentum: | |
| | | a) Ordinary angular momentum, generalized angular momentum, eigen functions for | |
| | | angular momentum, eigen functions for angular, Momentum, eigen values of angular | |
| | | momentum. | |
| | | b) Spin, anti-symmetry and Pauli's exclusion | |
| | | principle, commutation elation, Zeeman | |
| | | splitting, Spin orbital coupling and R-S | |
| | | couplings. c) Operator using ladder operators, | |
| | | addition of angular momentum. | |

| II | Phase Rule | a) Recapitulation of phase rule and terms | Evnlain the |
|------------|--------------------|--|--------------------------|
| 11 | 1 Hast Kult | | - |
| | | involved in it. b) Three component system: | |
| | | representation of ternary systems. c) Partially | |
| | | miscible three liquid systems: - 1) system | |
| | | composed of three liquid components, one | |
| | | partially miscible pair, two partially miscible, | |
| | | three partially miscible pairs. 2) System | |
| | | composed of two solid and a liquid component: | |
| | | - formation of eutectic systems, crystallization | |
| | | of pure components only, formation of binary | |
| | | compounds, one double salt formation. | |
| III | Thermodynamics | | Good overview of |
| 111 | Thermoughannes | a) Brief resume of concepts of laws of | |
| | | <u> </u> | |
| | | | thermodynamics, |
| | | b) Partial molar, partial molar free energy | - |
| | | chemical potential, partial molar volume and | |
| | | L | different |
| | | significances. Determinations of these | systems and |
| | | quantities.c) Concept of fugacity and | concept and |
| | | determination of fugacity by graphical method | examples of |
| | | and from equation of stated) non-ideal systems: | non-ideal |
| | | Excess functions for non-ideal solutions. | systems |
| | | e) Activity, activity coefficient. Debye-Huckel | • |
| | | theory for activity coefficient of electrolytic | |
| | | solutions, determination of activity and activity | |
| | | coefficients by 1) Solubility 2) E.M.F. method. | |
| | | | |
| | | 3) vapour pressure method, Ionic strength. | |
| | | B. Statistical Thermodynamics: a) Concept | |
| | | of distribution, thermodynamics probability, | |
| | | ensemble averaging, postulates of ensemble | |
| | | averaging. Canonical, grand canonical and | |
| | | microcanonical ensembles. b) Partition | |
| | | functions: Translational, rotational, vibrational | |
| | | and electronic partition functions. calculation | |
| | | of thermodynamic properties in terms of | |
| | | partition functions.c) Applications of partition | |
| | | functions. d) Numericals on A(e), B(b) | |
| | | , (-7) | |
| IV | Crystallography | a) Solid state defects. b) Semiconductors, N | Explain the |
| | -1,50000 Stuping | and P type, effect of temperature on N and P | · 1 |
| | | type Semi conduction. c) Packing of uniform | concept of |
| | | 1 | Crystallography |
| | | spears, octahedral and tetrahedral voids(holes), | with example |
| | | close packing of spear. d) Isomorphism, lattice | 1 |
| T 7 | | energy and born haber cycle. | |
| V | Electrochemistry I | a) Anomaly of strong electrolytes, Deby- | |
| | | Huckel theory, Onsager equation, & its | - |
| | | verification wine effect, Deby falkenhagen | entropy |
| | | effect, ion solvent, interactions. | production in |
| | | b) Thermodynamics of electrified interface | different system |
| | i . | 1 | _ |
| | | equation, Derivation of electro capillary. | and understand |
| | | equation, Derivation of electro capillary, Lippmann equation (surface excess) | and understand Onsager's |

| c) Structure of electrified interfaces equation, relations Electrical double layer, Theories of structure of Electrical double layer. Helmoholtz-perrin. Gouy-Chapman theory, Stern's theory | |
|--|--|
|--|--|

Specify Course Outcome: Explain basic concepts, laws and postulates of quantum mechanics, describe different wave functions and operators, the Schrodinger wave equation for the calculation of Energies of rigid rotor and harmonic oscillator and solve it for hydrogen atom, explain the concept of angular momentum describe the electronic structure of atoms good overview of laws of thermodynamics, partial molar properties for different systems and concept and examples of non-ideal systems discuss concept distribution with examples, they will be able to explain most probable distribution and thermodynamic probability, concept of partition functions and its significance and can relate and explain the entropy production in different system and understand Onsager's relations.

Specify Program Outcome: Solve problems related to quantum chemistry, will have large horizon of critical thinking and analytical reasoning.

Signature of Teachers: Dr. S. B. Patwari



Pro-forma for program and course outcomes (2.6.1) 2020-21

Name of Teacher: Dr. N.S. Kaminwar Department: Chemistry

Program: M. Sc. FY Semester-I **Subject: Physical Method in Chemistry**

Course Code: CH-414 Paper Title: P-IV

| Unit No. | Unit Name | Topics | Unit-wise Outcome |
|-------------|---|--|--|
| I | Symmetry and Group Theory in Chemistry | Symmetry elements and symmetry operation, definitions of group, subgroup, relation between orders of a finite group and its subgroup. Conjugacy relation and classes. Point symmetry group. Schonfiles symbols, representations of groups by matrices (representation of the Cn, Cnv, Cnh, Dnh etc. groups to be worked out clearly.) Character of a representation. The great orthogonality theorem (without proof) and its importance. Character tables C1h, C2V, C3V and their use. | symmetry elements in a molecule. |
| II | Computer for Chemist | Basic structure and functioning of computers with a PC as an illustrative example. Memory, I/O devices. | To understand the computer for Chemist |

| Ш | Diff action | Bragg condition. Miller indices, Laue method, Bragg method, Debye-Scherrer method of X-ray structural analysis of crystals, index reflections, identification of unit cells from systematic absences 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, Ramachandran diagram. Numerical on Braggs equation. nλ=2dSinθ | Diffraction |
|----|-------------|---|--|
| IV | Diffraction | Scattering intensity vs. Scattering angle, Wierl equation, measurement technique, elucidation of structure of simple gas phase molecules with suitable examples. | Deal with degenerate and non-degenerate representations. |
| V | Diffraction | Scattering of neutrons by solids and liquids, magnetic scattering, measurement techniques | Understand the Neutron Diffraction |

Specify Course Outcome: Understand how to recognize symmetry elements in a molecule. Assign the point group to a molecule. Deal with degenerate and non-degenerate representations.

Specify Program Outcome: To introduce the concepts of symmetry. Study the concept of group theory for understanding molecular representations. To provide an introductory treatment of bonding theories, electronic and vibrational spectroscopy. Molecular Symmetry, Symmetry operations and symmetry elements: Plane of symmetry, Proper/Improper Axis of symmetry, Inversion center, Identity element.

Signature of Teachers: Dr. N.S. Kaminwar



Dharmabad Shikshan Sanstha's

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Pro-forma for program and course outcomes (2.6.1) 2020-21

Name of Teacher: Mr. S. L. Nakkalwar Department: Chemistry

Program: M.Sc. FY Semester-IICBCS **Subject**: Chemistry

Course Code: CH-421 Paper Title: Inorganic Chemistry Paper – VI

| Unit No. | Unit Name | Topics | Unit-wise Outcome |
|-------------|-------------------------------------|--|--|
| I I | Reaction of | Substitution reactions of square-planar complexes. | To learn the basic |
| 1 | Metal Complexes (Part second) | Evidence for associative type SN2 mechanism. Trans effect, applications of trans effect. Theories of trans effect, the polarization theory, evidences in favour of the polarization theory, defect of this | concept about substitution reactions of metal complexes |
| II | Catalyst. | theory, the Pibonding theory. CIS effect. Introduction, General principle and mechanism of catalytic reaction. Types of catalysts. Homogeneous Catalysis: Hydrogenation of alkenes, Hydroformulation, Methanol Carbonylation, Wacker oxidation of alkenes, Palladium-catalyzed C-C bond forming reaction, Heterogeneous catalysis: The nature of Heterogeneous catalysts, ammonia synthesis, Sulfur dioxide oxidation, Fischer-Tropsch Synthesis, Alkene Polymerization, New directions in heterogeneous catalysis such as Tethered catalysts. | Understand the homogeneous and heterogeneous catalyst and its applications |
| III | Bioinorganic Chemistry: | Biological importance of essential and non-essential elements. Na/K Pump. Metalloporphyrin's: Structure of porphyrin molecule. Hemoglobin: Structure, function of hemoglobin. Myoglobin: Structure & function. Difference between hemoglobin & Myoglobin. Chlorophyll: Structure & function, Photosynthesis PS-I & PS-II. Electron carrier proteins in biological system: i. Iron sulfur proteins - Rubredoxin, ferrodoxin. ii. Cytochrome: Structure & functionoid. Iron storage protein: Ferritin. Iron transporting biomolecule: Transferrin, siderophores (non-Protein), hemerythrin and hemocyanins. Biological enzymes: Nitrogenase and Superoxide dismuthases. Vitamin B12(Cynocobalanine), structure and function. | Learn the biological applications of essential and non-essential elements |

| IV | Structural | Vibrational spectroscopy: | To know the basic |
|----|------------|--|-------------------|
| | methods in | Introduction Physical basis requirement for | principles of |
| | inorganic | vibrational spectroscopy. Number of modes of | Vibrational, |
| | chemistry | vibration. Force constant concept in vibrational | electron spin |
| | | spectroscopy. Application of vibrational spectroscopy | resonance & |
| | | with respect to change in spectra of donor molecule | Mossbauer |
| | | upon complexation. | Spectroscopy. |
| | | b. Electron spin resonance spectroscopy: | |
| | | Introduction, Basic principle Hyperfine structure of | |
| | | ESR in isotropic system (Examples). EPR spectra of | |
| | | transition metal complexes as single crystals. Nuclear | |
| | | spin of metal ion. Reference compound in ESR. | |
| | | Frequency in ESR and g-splitting factor. (Numerical) | |
| | | c. Mossbauer spectroscopy: | |
| | | Introduction, Basic principle, Condition for the | |
| | | Mossbauer spectroscopy Parameter from Mossbauer | |
| | | spectra, isomer shift and electrical quadruple | |
| | | interactions. Structural deduction.(Illustration) | |
| | | Mossbauer spectra of inorganic compound/complexes | |
| | | | |

Specify Course Outcome: Students should get the knowledge about the substitution reactions and mechanisms of metal complexes. Information about the type of catalyst and their applications. Use of vibrational spectroscopy, electron spin spectroscopy and Mossbauer spectroscopy to determine the structure of inorganic compounds and complexes.

Specify Program Outcome: Knowledge about the reactions of metal complexes and technologies used to determine the structure of complexes.

Signature of Teachers: Mr. S. L. Nakkalwar



Pro-forma for program and course outcomes (2.6.1)

2020-21

Name of Teacher: Dr. H. M. Kasralikar & Dr. N. S. Kaminwar Department: Chemistry

Program: M.Sc. FY Semester-II Subject: Chemistry

Course Code: CH-422 Paper Title: Organic Chemistry P-VI

| Unit Numb er | Unit Name | Topics | Unit- wise Outcom e |
|--------------------|---|--|--|
| I | Aliphatic Electrophilic Substitution | Bimolecular mechanism – SE ² & SE ⁱ . The SE ¹ mechanism, electrophilic substitution accompanied by double bond shift. Effect of substrates, leaving group and the solvent polarity on the reactivity. | To understand the aliphatic substitution reactions. |
| II | Aromatic Electrophilic Substitution | The arenium ion mechanism, orientation and reactivity, energy profile diagrams. The ortho/para ratio, ipso attack. Quantitative treatment of reactivity in substrates and electrophiles. Diazonium coupling, Vilsmeir reaction, Gatter-Koch reaction. | Obtain an outline about mechanism of Aromatic Substitution reactions |
| III | Addition to Carbon Carbon Multiple Bonds: | Mechanistic and stereochemical aspects of addition reactions involving electrophiles, nucleophiles and free radicals, regioselectivity and chemo selectivity, orientation and reactivity. Addition to cyclopropane ring. Hydroboration, Michael reaction. Sharpless asymmetric Epoxidation | Gain the knowledge of addition reaction between a carbon atom and double bonded carbon compounds |
| IV | Addition to Carbon-Hetero Multiple Bonds: | Mechanism of metal hydride reduction of saturated and unsaturated carbonyl compounds, acids, esters and nitriles. Addition of Grignard reagents, Organo-zinc and organolithium reagents to carbonyl and unsaturated carbonyl compounds. Wittig reaction. Mechanism of condensation reaction involving enolates- Aldol, Knoevenagel, Claisen, Mannich, Benzoin, Perkins and Stobbe reaction | atom and double bonded Carbon |

| V | Pericyclic | Molecular orbital symmetry, Frontier orbitals | Understand the skill |
|----|----------------|--|----------------------|
| | Reactions: | of ethylene, 1,3- butadiene, 1,3,5-haxatriene | of solving problems |
| | | and allyl system. Classification of pericyclic | of pericyclic |
| | | reactions. Woodward-Hoffmann correlation | reactions. |
| | | diagrams. FMO and PMO approach. | |
| | | Electrocyclic reactions conrotatory and | |
| | | disrotatory motions, 4n, 4n +2 and allyl | |
| | | systems. Cycloadditions –antarafacially and | |
| | | suprafacial additions, 4n and 4n +2 systems, | |
| | | 2+2 addition of ketenes, 1,3 dipolar | |
| | | cycloadditions and cheleotropic reactions. | |
| | | Sigmatropic rearrangements -Suprafacial and antarafacial shifts of H, sigmatropic shifts | |
| | | involving carbon moieties, 3,3 and 5,5- | |
| | | Sigmatropic rearrangements. Claisen, Cope | |
| | | and aza-Cope rearrangements | |
| | | and uzu cope rearrangements | |
| VI | Photochemistry | Principles—photochemical theory, electronic | Understand the |
| | | excitation, singlet and triplet states, Jablonski | Photochemical |
| | | diagram. Energy transfer, quantum efficiency. | reactions and |
| | | a) Photochemistry of carbonyl compound: | mechanism |
| | | Photoreduction, Norrish type–I & II, Paterno- | |
| | | Buchireaction. | |
| | | b) Photochemistry of α , β -unsaturated | |
| | | ketones.c) Photochemistry of olefins: cis-trans | |
| | | isomerism.d) Miscellaneous photochemical | |
| | | reaction: Photo-fries reaction of anilides, | |
| | | Photo rearrangements, Barton reaction singlet molecular oxygen reaction Photochemical | |
| | | formulation of smog photo-degradation of | |
| | | polymers, photo-degradation of polymers, photo-demistry of vision, $n\pi$ - $p\pi$ | |
| | | rearrangement. | |
| | | | |

Specify Course Outcome: Gain the knowledge of addition reaction between a hetero atom and double bonded carbon compounds. Learn familiar name Reaction. Obtain an outline about mechanism of Aromatic Substitution reactions. Know synthetically the process relevant Organic –Chemical reactions and be able to discuss the mechanism of these reactions. Get the clear picture of about photochemical reactions

Specify Program Outcome: Gain the knowledge of addition reaction between a hetero atom and double bonded carbon compounds and learn familiar name Reaction

Signature of Teacher: Dr. N. S. Kaminwar Dr. H. M. Kasralikar



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Pro-forma for program and course outcomes (2.6.1) 2020-21

Name of Teacher: Dr.S.B.Patwari

Program: M.Sc.FY Semester-II Subject: Chemistry

Course Code: CH 423

Paper title: Physical Chemistry P-VIII

| Unit Number | Unit Name | Topics | Unit-wise Outcome |
|----------------|------------------------------|---|--|
| I | Surface Chemistry | A. Adsorption: a) Surface tension, capillary action, pressure difference across curved surface(Laplace equation). b) Gibbs adsorption isotherm. c) BET equation and estimation of surface area. d) Surface films on liquids (Electro-kinetic phenomenon) and catalytic activity at surfaces. B. Micelles: a) Surface active agents, classification of surface-active agents. b) Micellization, hydrophobic interaction, critical micellar concentration (CMC), factors affecting the CMC of surfactants, counter ion binding to micelles, thermodynamics of micellization - phase separation and mass action models C. Macromolecules: a) Polymers - definition, types of polymers, electrically conducting, fire resistant, liquid crystal polymers. b) kinetics of polymerization, mechanism of polymerization. c) Difference between polymers and macromolecules. d) Molecular mass, number and mass average molecular mass, molecular mass determinations by i) osmometry, ii) viscometry, iii) | and properties of surfactants and macromolecule. |
| II | Electroch emistry- II: | b) Exchange current density, Derivation of Butler-Volmer equation, Tafel plot.c) Semi conductor interface. Theory of double layer at Semiconductor, electrolyte solution Interface, effect of | |

| | | | · |
|-----|----------|---|----------------------|
| | | a) Methods of determining rate laws – i) Differential | |
| | Chemical | method and ii) Fractional change method. | Understand the |
| | Dynamics | b) Theories of reaction rates $-i$) collision theory of | kinetics of complex |
| III | | reaction rates, steric factor, ii) Transition state theory, | reactions, catalysis |
| | | thermodynamic formulation of TST.c) Ionic reactions, | etc. And Perform |
| | | kinetic salt effects. d) Dynamic chain (Kinetics of the | the calculations and |
| | | reactions, thermal/photochemical) —i) pyrolysis of | solve the numerical |
| | | acetaldehyde, ii) decomposition of ethane, iii) | of electrochemistry |
| | | hydrogenchlorine reaction, iv) hydrogen-bromine | and chemical |
| | | reaction.e) Oscillatory reactions (Belousov- | kinetics |
| | | Zhabotinsky reaction).f) Enzyme catalysis, kinetics of | |
| | | enzyme reactions, Michalis - Menten equation.g) | |
| | | General features of fast reactions, study of fast | |
| | | reaction by flow method. Flashphotolysis and the | |
| | | nuclear magnetic resonance method.h) Dynamics of | |
| | | unimolecular reactions - i) Lindemann hypothesis ii) | |
| | | Hinshelwood theory iii) K-R-R treatment and iv) | |
| | | slater's theory . i) Numricals on (a) and (b). | |
| | | | |

Specify Course Outcome: Understand the basic concepts and properties of surfactants and macromolecules. State and apply different laws, principles, theories related to the electrochemistry of the solutions and discuss and apply the information about corrosion, its monitoring and presentation, distinguish different theories of reaction rates and understand the kinetics of complex reactions, catalysis.

Specify Program Outcome: Develop skill in problems solving, critical thinking and analytical reasoning.

Signature of Teacher: Dr. S. B. Patwari



Pro-forma for program and course outcomes (2.6.1) 2020-21

Name of Teacher: Dr.N.S.Kaminwar Department: Chemistry

Program: M. Sc. FY Semester-II Subject: Chemistry

Course Code: CH -428 4 Paper Title: Principles of Spectroscopy Paper -IX

| Unit Number | Unit Name | Topics | Unit-wise Outcome |
|----------------|--------------------------------|--|---|
| I | 1.Unifying Principles | Electromagnetic radiation, interaction of electromagnetic radiation with matterabsorption, emission, transmission, reflection, refraction dispersion, polarisation and scattering. Uncertainty relation and natural line width and natural line broadening, transitionprobability, results of the time dependent perturbation theory, transition moment, selection rules, intensity of spectral lines. | Explain the basic principles of rotational, vibrational, electronic and Raman spectroscopy |
| II | 2. Mircowave Spectroscopy | _ | factors that influence |
| III | 3. Vibrational Spectroscopy | energies of diatomic molecules, zero-point energy, force constant and bond strengths; an harmonicity, Morse potential energy diagram, vibration-rotation spectroscopy, P, Q, R, | rule for rotational, Vibrational and electronic spectroscopy. and determine the vibrations for a molecule and identify whether they are active in infrared and/or Raman spectroscopy. |

| | | exclusion principle. Resonance Raman Spectroscopy. | |
|----|---------------------------------------|---|--|
| IV | Electronic Spectroscopy | A. Atomic Spectroscopy: Energies of atomic orbitals, vector representation of momenta and vector coupling, spectra of hydrogen atom and alkali metal atoms. B. Molecular Spectroscopy: Energy levels, molecular orbitals, vibronic transitions, vibrational progressions and geometry of the excited states, Franck-Condon principle, electronic spectra of polyatomic molecules. Emission spectra; radioactive and non-radioactive decay, internal conversion, spectra of transition metal complexes, charge-transfer spectra. C. Photoelectron Spectroscopy: Basic principles; photo-electric effect, ionization process, Koopman's theorem | molecular electronic spectra and deduce the electronic structure information in ground and excited states of diatomic molecules. |
| V | Magnetic Resonance Spectroscopy | A. Nuclear Magnet ic Resonance Spectros copy: Nuclear spin, nuclear resonance, saturation, shielding of magnetic nuclei, chemical shift and its measurements. Factors influencing chemical shift. Deshielding, spin-spin interactions, factors influencing coupling constant J. Classification (ABX, AMX, ABC, A2B2 etc.) spin decoupling; basic ideas about instrument. NMR studies of nuclei other than proton - 13C and 19F. FT NMR, advantages of FT NMR, use of NMR in medical diagnostics. B. Electron Spin Resonanace Spectroscopy: Basic principles zero field splitting and Karmer's degeneracy, factors affecting the 'g' value. Isotropic and anisotropic hyperfine coupling constants, spin Hamiltonian, spin densities and McConnell relationship, measurement techniques, applications. C. Nuclear Quadrupole Resonance Spectroscopy: Quadrupole nuclei, quadrupole moments, electric field gradient, coupling constant splitting. Applictions | Justify the difference in intensity between Stokes and anti-Stokes lines and draw the Stokes lines in a Raman spectrum of a compound when given the energies of the different transitions. |

Specify Course Outcome: Explain the basic principles of rotational, vibrational, electronic and Raman Spectroscopy, identify and explain factors that influence the strength and frequency of peaks in the Microwave, IR spectra, selection rule for rotational, Vibrational and electronic spectroscopy, the difference between Stokes and anti-Stokes lines in a Raman spectrum and justify the difference in

intensity between Stokes and anti-Stokes lines and able to interpret the molecular electronic spectra and deduce the electronic structure

information in ground and excited states of diatomic molecules.

Specify Program Outcome: Explain the basic principle of spectroscopy

Signature of Teacher: Dr. N.S. Kaminwar



Pro-forma for program and course outcomes (2.6.1) 2020-21

Name of Teacher: Mr. S. L. Nakkalwar Department: Chemistry

Program: M.Sc. FY Semester- II CBCS Subject: Chemistry

Course Code: LCH- 411

Paper Title: Laboratory Course – I (Inorganic Chemistry) Paper – XI

| Unit No. | Unit Name | Topics | Unit-wise Outcome |
|-------------|------------------|---|----------------------|
| | | | |
| Unit- | Laboratory | 1. Record and viva voce 05 | Students will be |
| 1 | Course I | 2. Detection of three acidic and three basic radicals | able to learn |
| | (Inorganic | from a given salt mixture. | synthesis |
| | Chemistry) | Report the spot test of radicals. (At least five | methods for the |
| | | mixtures) | preparation of |
| | | 3. Preparation of metal complexes and haracterized | lvarious |
| | | by spectral analysis.a. Tris-(thiourea) copper(I) | coordination |
| | | sulphate.b. Bis (acetylacetanato) copper (II) | complexes and |
| | | c. Potassium trioxalato ferrate(III). d. Cis - | will understand |
| | | potassium dioxalato diaquo chromate(III) | the basic |
| | | e. Bis(dimetyl glyoxime) Nickel (0) Complex | principles |
| | | f. Hexammine nickel(II) Chloride. g. Tris(Acetyl | involved in |
| | | acetanato) Magnease(III). i. Schiff's base copper | operational |
| | | (II) Complexes. 4. Separation and estimation of one | procedures |
| | | of the metal ion volumetrically. | while |
| | | a. Fe+3 and Zn+2 b. Ni+2 and Cu+2 | synthesizing |
| | | c. Cu+2 and Ba+2 d. Ni+2 and Zn+2 | the |
| | | e. Cu+2 and Fe+2 f. Ba+2 and Mg+2 | complexes to |
| | | | a deeper |
| | | | level. |

Specify Course Outcome: Learn synthesis methods for the preparation of various coordination complexes and will understand the basic principles involved in operational procedures while synthesizing the complexes to a deeper level and to characterize a synthesized complex using various characterization techniques such as melting point determination, solubility behavior in various solvents, molar conductance, magnetic susceptibility measurements, IR and electronic spectra etc, While following all these methods he/she will be able to understand operation procedures, care that should be taken while using these techniques and the practical utility of these techniques.

Specify Program Outcome: Understand the basic principles lying behind inorganic analysis such as precipitation, solubility product, buffer solution, applications of buffer solution in maintaining pH,

common ion effect etc. and this much information will be helpful while analyzing any inorganic compound in future

Signature of Teachers: Mr. S. L. Nakkalwar



Pro-forma for program and course outcomes (2.6.1) 2020-21

Name of Teacher: Dr H.M. Kasralikar Department: Chemistry

Program: M. Sc. FY Semester II Subject: Chemistry

Course Code: CH-412 Paper Title: Laboratory Course II (Organic Chemistry) Paper-XII

| Unit | | | |
|------|----------------------------|--|--|
| No. | Unit | Topics | Unit-wise Outcome |
| | Name | 1 Techniques | Learn the pilot caparation of |
| I | Name Laboratory Course II | c) Thin layer chromatography. d) Column chromatography. 2. Qualitative analysis: a) Separation, Purification, sample submission and identification of compounds of | Learn the pilot separation of the binary mixture and familiarize the systematic procedure of organic mixture analysis and the preparation involving nitration, bromination, Sandmeyer reaction, and Aldol condensation |
| | | aromatic and heterocyclic compounds and corrected IUPAC name. | |

Specify Course Outcome: Learn the pilot separation of the binary mixture, familiarize the systematic procedure of organic mixture analysis, the preparation involving nitration, bromination, Sandmeyer reaction, and Aldol Condensation, learn the test involving identification of special elements and learn the confirmatory test for various functional groups and understand the technique involving drying and crystallization by various methods.

Specify Program Outcome: Expertise the various techniques of preparation and analysis of organic substances and learn the estimation of various organic compounds and understand micro scale technique.

Signature of Teachers: Dr. H. M. Kasralikar



Dharmabad Shikshan Sanstha's

Lal Bahadur Shastri Mahavidyalaya, Dharmabad. 431809

Pro-forma for program and course outcomes (2.6.1) 2020-21

Name of Teacher: Dr. S. B. Patwari Department: Chemistry

Program: M.Sc. FY Semester –II CBCS Subject: Chemistry

Course Code: CH-413 Paper Title: Laboratory Course III (Physical Chemistry) Paper -XIII

| Unit No. | Unit Name | Topics | Unit-wise Outcome |
|-------------|---------------------------------------|---|----------------------|
| Unit- | Laboratory | SECTION - A | . Apply their |
| 1 | _ | INSTRUMENTATION: | * * * |
| | | 1. CONDUCTOMETER: | setting various |
| | Course III (Physical Chemistry) | INSTRUMENTATION: CONDUCTOMETER: To estimate the concentrations of sulphuric acid, acetic acid and copper sulphate in given solution. To determine solubility product and thermodynamic properties (ΔG, ΔH, ΔS) of sparingly soluble salts. To determine the relative strength of chloroacetic acid and acetic acid. To determine the hydrolysis constant of Aniline hydrochloride. To investigate basic hydrolysis of ethyl acetate at four different temperatures and tofind out the energy of activation. POTENTIOMETER: To determine PK1 PK2 values of Phosphoric acid. To determine strength of strong acid and weak acid in given mixture. To determine the oxidation state of metal ion by method of concentration cell without transparence. pH-METER: To determine Hammet constant of given substituted benzoic acid. | knowledge for |
| | | To determine pH values of various mixtures of sodium acetate and acetic acid in aqueous solution and hence to find out dissociation constant of acid. COLORIMETER To determine equilibrium quotient for formation of mono thiocyanate iron(III) complex. To determine Indicator constant of an indicator. To determine concentration of Cu(II) iron in given solution titrating with E.D.T.A.solution. REFRACTOMETER: To determine the molar refractivity of methyl acetate, ethyl acetate, n-hexane and carbon tetra chloride and to calculate refractive equivalence of C, H and Cl atom. To study the variation of refractive index with composition of mixture of | |

CCl4 and ethyl acetate.

6. POLARIMETER.

- 1. To determine the relative strength of two acids.
- 2. To determine the percentage of two optically active substance (d-glucose and dtartaric acid) in the mixture.

SECTION B

NON-INSTRUMENTATION

- 1. To determine partial molar volume of ethanol and water mixture at given Composition .
- 2. To determine molecular weight of high polymer by viscosity measurement. 3. To study the effect of surfactant on surface tension of water by using stalagmometer.
- 4. To determine solubility of benzoic acid at different temperature and hence to determine it's heat of solution.
- 5. To investigate the autocatalytic reaction between KMnO4 and oxalic acid and to find energy of activation.
- 6. To determine the rate constant of hydrolysis of methyl acetate catalyzed by HCl.
- 7. To determine effect of ionic strength on rate constant of reaction between potassium per sulphate and potassium iodide.
- 8. To investigate the solubility of three component system and hence tie line on bimodal curve.
- 9. To study the variation of viscosity with composition of mixture of i) ethanol-water ii) methanol-ethylidene chloride iii) nitric acid-Chloroform and determine whether or not there is compound formation between two liquids.
- 10. To determine surface tension of methyl acetate, ethyl acetate and chloroform and hence to calculate atomic parachors of C, H, Cl.
- 11. To determine order of reaction of given reaction kinetics by fractional change method.
- 12. To study distribution of benzoic acid between benzene and water at room temperature and hence show that benzoic acid dimerises in benzene.

Specify Course Outcome: Perform different qualitative and quantitative analysis

Specify Program Outcome: Apply their knowledge for setting various experiments based on the instrumentations studied

Signature of Teachers: Dr. S. B. Patwari



431809

Lal Bahadur

Pro-forma for program and course outcomes (2.6.1)

Name of Teacher: Dr N.S. Kaminwar Department: Chemistry

Program: M. Sc. FY Semester-II **Subject**: **Laboratory Course – IV(Analytical Chemistry)**

Course Code: LCH-414 Paper Title: P-XIV

| Unit Number | Unit Name | Topics | Unit-wise Outcome |
|----------------|-----------|---|-----------------------|
| Ι | | (Instrumental) | Understand the basic |
| | | A. Conductometry | principles and theory |
| | | 1. Determination of the strength of strong acid and | of different |
| | | weak acid from mixture solution | instruments used |
| | | conductometrically | during the |
| | | 2. Analysis of aspirin by conductometric method. | conduction of the |
| | | B. Potentiometry | |
| | | 1. Determination of the strength of halides in the | experiments |
| | | given mixture using Potentiometry. | |
| | | 2. Determine the acid and basic dissociation constant | |
| | | of an amino acid (Glycine) and hence isoelectric | |
| | | point of an acid | |
| | | C. pH-metry | |
| | | 1. Acid-base titration in non-aqueous media by pH- | |
| | | metry (benzoic acid in ethanol /NaOH). | |
| | | 2. Determination of pKa of weak acid by pH-metry. | |
| | | 3. Determination of degree of dissociation of weak | |
| | | electrolyte and to study the | |
| | | deviation from ideal behavior that occurs with a | |
| | | strong electrolyte. | |
| | | D. Colorimetry | |
| | | 1. Verification of Beer's law for a) KMn04 and Cu+2 | |
| | | ammonia complex solution. | |
| | | 2. Determination of empirical formula for the | |
| | | formation of ferric salicylate complex | |
| | | by Job's method. | |
| | | 3. Determination of stability constant for the | |
| | | formation of complex between Fe3+ ions | |
| | | and 5-sulphosalicylic acid. | |
| | | E. Polarimetry | |
| | | 1. Determination of rate constant for inversion of | |
| | | cane sugar by polarimetry. | |
| | | 2. Study of inversion of cane sugar by enzyme | |
| | | kinetics. | |
| | | 3. D etermine the percentage of two optically active | |
| | | substances in a mixture | |

polarimetrically.

F. Flame photometry

1. Estimation of Na+ / K+ by Flame photometry.

Section-B

(Non-Instrumental)

A. Statistical analysis

- 1. Application of 't' test for experimental data.
- 2. Application of rejection criteria (Q test) for experimental data.
- 3. Treatment of analytical data with least square method applied to Beer's law for KMn04 solutions.

B. Chromatography

- 1. Separation of cations and anions by paper chromatography and determination of Rf values.
- 2. Determination of Ion-exchange capacity of an cation exchanger.
- 3. Determination of Ion-exchange capacity of an anion exchanger.

C. Chemical Kinetics

- 1. Investigate the reaction between bromic acid and hydroiodic acid.
- 2. To study the kinetics of iodination of acetone.

D. Heterogeneous equilibria:

- 1. Determine the formula of complex form between Cupric ion and ammonia by distribution method.
- 2. Investigate the solubility of three component system and hence draw a tie lone on bimodal curve.
- 3. Determination of hardness of water by complexometric titration.

Specify Course Outcome: Understand the basic principles and theory of different instruments used during the conduction of the experiments and apply their knowledge for setting various experiments based on the instrumentations studied and perform different qualitative and quantitative analysis.

Specify Program Outcome: Perform the different experiments on conductometer, pH meter, potentiometer, colorimeter, polarimeter, flame photometry

Signature of Teachers

Dr N. S. Kaminwar



Pro-forma for program and course outcomes (2.6.1) 2020-21

Name of Teacher: Mr. S. L. Nakkalwar Department: Chemistry

Program: M.Sc. SY Semester –III CBCS **Subject**: Chemistry

Course Code: OCH 511 Paper Title: Advanced Spectroscopic Methods Paper – XV

| Unit | Unit Name | Topics | Unit-wise |
|------|-----------|--------|-----------|
| No. | | | Outcome |

| I | UV-Visible Spectroscopy | Fieser-Woodward rules for conjugated dienes and carbonyl compounds, Fieser-Kuhn rules for polyenes. UV spectra of aromatic compounds and heteroaromatic compounds. Calculation of max for the benzene derivatives (R-C6H4-Co-G) by A. I. Scott empirical rules. | Students are familiar with UV and Visible spectroscopy by determining absorption maxima of various dienes, enones and organic compound. |
|---|----------------------------|---|---|
| П | IR spectroscopy | Recapitulation, Characteristic vibration frequencies of Alkanes, Alkenes, Alkynes, Aromatic compounds, Alcohols, Ethers, Phenols and Amines. detailed study of vibrational frequencies of carbonyl compounds Ketones, Aldehydes, Esters, Amides, Acids, Anhydride, Lactose, Lactams and Conjugated Carbonyl compounds. Factors affecting group frequencies: overtones, combination bands and Fermi-resonance. FITR and sampling techniques. | Student develops the detail knowledge to get the different peaks of functional groups in organic molecules by infra-red spectroscopy |

| III | ¹ H - NMR Spectroscopy | General introduction and definitions, Chemical shift, Spin-spin interaction, shielding mechanism of measurement of chemical shift values and correlation for protons bonded to carbon (aliphatic, olefinic, aldehyde and aromatic) and other nuclei (alcohols, phenols, enols, carboxylic acids, amines, amides and mercapto). Factors affecting chemical shift. Deuterium exchange. Spin-spin coupling, factors affecting coupling constant. Complex spin-spin interaction between two and three nuclei. Simplification of complex spectra, nuclear magnetic double resonance, contact shift reagents, solvent effects. Fourier transform technique. Nuclear Over-Hauser effect (NOE). Resonance of other nuclei; ¹⁹ F and ³¹ P. | Students understand the importance and applications of NMR Spectroscopy for determination of structure of unknown organic compounds |
|-----|--------------------------------------|---|---|
| IV | ¹³ C NMR | Resolution and multiplicity of ¹³ C NMR, ¹ H-decoupling, noisedecoupling, broad band decoupling; Deuterium, fluorine and phosphoruscoupling; NOE signal enhancement, off-resonance, proton decoupling, Structural applications of CMR | Students are recognizable with CMR to authenticate the position of carbon atom in organic compound. |
| V | Mass Spectroscopy | Theory, instrumentation and modifications; Unit mass and molecular ions; Important terms- singly and doubly charged ions, metastable peak, base peak, isotropic mass peaks, relative intensity, FTMS, etc.; Recognition of M ⁺ ion peak; General fragmentation rules: Fragmentation of various classes of organic molecules, including compounds containing oxygen, sulfur, nitrogen and halogens; α, β-, allylic and benzylic cleavage; McLafferty rearrangement | Students are recognizable with CMR to authenticate the position of carbon atom in organic molecules |
| VI | Structural Problems: | a) Combined problems on UV, IR, NMR and Mass spectral data for structure determination. b) Elucidation of structure of organic molecules using spectra (IR, PMR&CMR). | Know the complete structure of compounds using UV, IR, PMR, CMR and Mass spectroscopic methods |

Specify Program Outcome: Know the complete structure of compounds using UV, IR, PMR, CMR and Mass spectroscopic methods.

Specify Program Outcome: Students are acquainted with various spectroscopic techniques to elucidate the known andunknown organic molecules

Signature of Teachers: Mr. S. L. Nakkalwar



Pro-forma for program and course outcomes (2.6.1)

2020-21

Name of Teacher: Dr. H. M. Kasralikar & Dr. N.S. Kaminwar Department: Chemistry

Program: M. Sc. SY Semester III Subject: Organic Chemistry

Course Code: OCH-512 Paper Title: Natural Products P-XVI

| Unit No. | Unit Name | Topics | Unit-wise Outcome |
|-------------|----------------------------------|--|---|
| I | Vitamins | Classification, Occurrence Chemistry of Vitamins A, Vitamin C and Vitamin-E Structure elucidation and synthesis. Deficiency syndromes etc. | natural products and |
| П | Terpenoids and Carotenoids | Classification, nomenclature, Occurrence, isolation, isoprene rule, structure determination, stereochemistry and biogenesis of the following molecules Citral, Camphor, Menthol, Farnesol, Zingiberene, Abietic acid. Biosynthesis of terpenoids | To study the different natural products, and their Nomenclature, occurrence, deficiency syndromes |
| III | Alkaloids | Structure, stereochemistry and synthesis of quinine and morphine. | To study the Biogenesis of Natural Products. |

| IV | Steroids | Occurrence, Nomenclature, Basic Skeleton, Diel's hydrocarbon and Stereochemistry, Structure determination and synthesis of Cholesterol, Bile acid, Androsterone, Testosterone, Oestrone, Aldosterone and Progesterone | elucidation and synthesis of |
|----|---|--|---|
| V | Plant pigments | Occurrence, nomenclature and general method of structure, determination of Anthocyanidins. Synthesis of Cyanidin Chloride, Chalcones, Flavones, Quercetin. Peral methods of structure determination of Anthocyanidins. Synthesis of Cyanidin Chloride, Chalcones, Flavones, Quercetin. | To study the Biogenesis of Natural Products. |
| VI | Prostaglandins, pyrethoids, Rotenones and pheromones | Occurrence, classification. Biogenesis, physiological effects and synthesis of PGE and PGF2z. Natural and synthetic of pyrethroids, Rotenone's and pheromones. Synthesis of Bombykol | physiological effects of |

Specify Course Outcome: Familiarize the students with Classification, Occurrence Chemistry of Vitamins A, Vitamin C and Vitamin E Structure elucidation and synthesis. Deficiency syndromes etc., Classification, nomenclature, Occurrence, isolation, isoprene rule, structure determination, stereochemistry and biogenesis of the following molecules Citral, Camphor, Menthol, Farnesol, Zingiberene, Abietic acid. Biosynthesis of terpenoids, Structure, stereochemistry and synthesis of quinine and morphine, Occurrence, Nomenclature, Basic Skeleton, Diel's hydrocarbon and Stereochemistry. Structure determination and synthesis of Cholesterol, Bile acid, Androsterone, Testosterone, Oestrone, Aldosterone and Progesterone, Occurrence, nomenclature and general method of structure, determination of Anthocyanidins. Synthesis of Cyanidin Chloride, Chalcones, Flavones, Quercetin., Occurrence, classification. Biogenesis, physiological effects and synthesis of PGE and PGF2z. Natural and synthetic of pyrethroids, Rotenones and pheromones. Synthesis of Bombykol.

Specify Program Outcome: To study the different natural products, and their Nomenclature, occurrence, deficiency syndromes, to study the Biogenesis of Natural Products, to study the physiological effects of prostaglandins, pyretheroids

Signature of Teachers: Dr. H.M. Kasralikar & Dr. N.S. Kaminwar



Dharmabad Shikshan Sanstha's

Lal Bahadur Shastri Mahavidyalaya, Dharmabad. 431809

Pro-forma for program and course outcomes (2.6.1) 2020-21

Name of Teacher: Dr. H.M. Kasralikar Department: Chemistry

Program: MSc SY Semester – III CBCS **Subject**: Organic Chemistry

Course Code: OCC–513 Paper Title: Organic Synthesis Paper – XVII

| Unit No. | Unit Name | Topics | Unit-wise Outcome |
|-------------|-----------------------------|--|---|
| Unit- 1 | Oxidation | a) Oxidation of alcohol to aldehyde, ketone or acid: Jones reagent, Swern oxidation, Collins reagent, Fetizones reagent, PCC, PDC, PFC, IBX,Activated MnO2, Chromyl chloride (Etard reaction), TEMPO, CAN, NMO, Moffattoxidation, Baeyer-Villiager, Woodward and Prevostdihydroxylation, b) Oxidative cleavage of Carbon-Carbon double bonds: KMnO4, Ozonolysis. c) Oxidations using SeO2, PhSeBr. Selective cleavages at functional groups: Cleavage of glycols, IO Pb(OAc). | To learn the mechanism of condensation, oxidation. |
| II | Reductions | a) Catalytic Hydrogenation; (b) Reduction of nitriles, oximes and nitro compounds; (c) Reduction of acids and Esters; (d) Reduction with metal hydride- Sodium cyanoborohydride, Diborane, L- & K- Selectrides, LiBH ₄ , DIBAL-H; (e) Birch reduction and related reactions, (h) Luche reagent, Wolf- Kishner reduction, Clemmenson reduction, Wilkinson catalyst, TBTH. | To learn the mechanism of condensation, reduction. |
| III | Organic Reagents | DCC, EDC, DDQ, 1,3 Dithiane, LDA, DMDO, OsO ₄ , RuO ₄ , SmI ₂ , Dess-Martin Periodinane, Diazomethane, Lawesson's reagent | Synthetic application of reagent |
| IV | (i) Ylides (ii) Enamines | Ylides: Preparation and their synthetic applications along with their stereochemical aspects of Phosphorous, Sulphur and Nitrogenylides. Enamines: Generation & application in organic synthesis with mechanistic pathways, stork enamine reaction. | To learn the Synthesis and applications of ylides. |
| V | Rearrangement | Pummerer, Payne, Eschenmoser fragmentation, Brook, Wagner-Meerwein, Wolf, Semipinacol, Epoxide rearrangement with lewis acid, Dienone-Phenol rearrangement, Tiffeneau-Demjanov, Favorskii, von Richter, Wittig, Neber, Smiles, Fries, Curtius, Lossen, Schmidt, Steven, Hofmann, Iodolactonisation. | To know the conversion of different substrate molecules through the rearrangement and develop the basic knowledge |

| | | | to write the mechanisms. |
|---|----------------|---|---|
| V | Name Reactions | Michael, Darzen, Prins, Henry, Reimer-Tiemann, Hoffmann–Loffler–Freytag, Dieckmann cyclization, Chichibabin, Vilsmeier, Ene, Ullmann reaction, Mannich, Strecker amino acid synthesis. | To understand the principles of different name reaction and transformations |

Specify Course Outcome: To learn the mechanism of condensation, oxidation, Reduction, and synthetic application of reagent and name reactions.

Specify Program Outcome: Familiarize the students with the molecular rearrangement mechanism of condensation, oxidation, reduction and application of reagent.

Signature of Teachers: Dr. H. M. Kasralikar



Pro-forma for program and course outcomes (2.6.1) 2020-21

Name of Teacher: Dr. N.S. Kaminwar Department: Chemistry

Program: M. Sc. SY Semester-III Subject: Organic Chemistry

Course Code: OCC-514 Paper Title: Medicinal Chemistry P-XVIII

| Unit Number | Unit Name | Topics | Unit-wise Outcome |
|----------------|--|---|--|
| I | Concepts of Medicinal Chemistry, Classificati on of Drugs: | A) Concepts of Medicinal Chemistry: Important terminologies in Medicinal Chemistry: Drugs, Pharmacy, Pharmaceutics, Toxicology; Pharmacodynamic agents, Pharmacophore, Pharmacodynamics, metabolites and antimetabolites, Chemotherapy. Mechanism of chemotherapeutic actions: 1) Biological defences 2) Chemical defences. a) Surface active agent, b) Metabolic antagonism. Assay of Drugs: Chemical assay, Biological assay, Immunological assay B) Classification of Drugs: i) Classification of drugs on the basis of therapeutic action. a) Chemotherapeutic agents, b) Pharamacodynamic agents. iii) Differentiate medicine and drugs | |
| II | Drug Design | A] Drug Discovery. i) Introduction ii) Procedure followed in drug design. a) Drug discovery without a lead, b) Lead discovery, rational approaches to lead discovery iii) Lead modification: Drug design and development, a) Identification of the active part: The pharmacophore, b) Functional group modification, c) Structure-activity relationship, Qualitative versus quantitative approaches-advantages and disadvantages d) Structure modification to increase potency and the therapeutic index; 1) Homologation, 2) Chain branching, 3) Ring-chain transformation., 4) Bioisosterism, | • To know the role of medicinal chemist in development of medicinal agents |

5) Combinatorial chemistry.

- iv) Structural modification to increase oral bioactivity.
- 1) Electronic effect, 2) The Hammet equation, 3) Lipophilicity effect.

B] Concept of prodrugs and soft drugs

- a) Prodrugs: i) Prodrugs designing, types of prodrugs, ii) Prodrug formation of compounds containing various chemical groups, Prodrugs and drug delivery system
- b) Soft drugs: i) Soft drug concept ii) Properties of soft drugs.

A] Theories of drug activity

Drug-receptor interactions, receptor theories and drug action.

i) Occupancy theory, ii) Rate theory, iii) Induced theory; LD-50 and ED-50, Therapeutic index

A] QSAR method:

Introduction, Methods used in QSAR studies, Hansch method, Free-Wilson method (Mathematical derivations of equations excluded), Advantages and disadvantages of free approach, Computer based methods of QSAR related to receptor binding, Physico-Chemical properties, Lipophilicity, Electronic parameters, Steric substituent constants, Experimental determination of partition coefficients.

A] Molecular docking:

Rigid docking, flexible docking, manual docking; Advantages and disadvantages of flex-X, flex-S, Autodock and Dock softwares, with successful examples.

B] Structure based drug design.

- i) Process of structure based drug design, ii) Deactivation of certain drug,
- iii) Determination of the structure of the protein, iv) Design of inhibitors

C] Molecular modelling using computers

- i) Introduction
- ii) Uses of molecular modelling: a) Manual use, b) Further-computer programming
- iii) Artificial Intelligence Methods in molecular modelling
- c) X-ray crystallography.

D] Design of Enzyme inhibitors

- i) Introduction, ii) Competitive inhibitors, iii) Active-site directed irreversible inhibition of enzymes,
- iv) Suicide enzyme inactivation. Drug action through enzyme inhibition. Theories of enzyme inhibition and inactivation, Enzyme activation of drugs and prodrugs.
- I] Nucleic acids: Nucleic acids (NA) as targets for drug action, NA-interactive agents, Classes of drugs that interact with nucleic acids, Intercalation, NA-alkylation, NA-strand breaking and their

| | | importance in drug action. J] New developments Gene therapy and drug resistance K] Informatics methods in drug design: Brief introduction to bioinformatics, cheminformatics, their relation to drug design as per the topics discussed above. | |
|----|---|--|---|
| Ш | : Pharmacoki netics and Pharmacody namics | A] Pharmacokinetics: a) Drug absorption, b) Distribution, c) Elimination d) Disposition; Chemistry of ADME and toxicity properties of drugs.Uses of pharmacokinetics in drug development process. B] Pharmacodynamics a) Introduction, Elementary treatment of enzyme inhibition, b) Membrane active drug, c) Sulphonamides | Learn insight knowledge to analyze and perform SAR and QSAR |
| IV | Drug metabolism | I] Introduction, II] Oxidation, III] Reduction, IV] Hydrolysis, V] Conjugation, Significance of drug metabolism in Medicinal Chemistry | Learn insight knowledge to analyze and perform SAR and QSAR |
| V | Antimicobacte ial drugs | A] drugs: Introduction. Mechanism of action of anti-tuberculosis drugs, Targets for anti-tuberculosis drug development, Mechanism of drug-resistance in tubercular drugs): Structure and activity of streptomycin and dihydrostreptomycin, Synthesis and SAR of 4-amino salicylic acid and isoniazid b)Second line agents (Secondary antitubercular agents): Structure and activity of Rifampicin, Cycloserine, Viomycin, Enthionamide, Ethambutol, Thioacetazone. (Synthesis of Cycloserine and Ethambutol expected) B)Antileprotic drugs Chaulmoogra and hydnocarpus oil, Multidrug therapy, SAR of sulphones, Dapsone (DDS), Acedapsone, Solapsone, Diaminodipheylthiourea, Rifampicin. (Synthesis of Acedapsone expected) | Learn insight knowledge to analyze and perform SAR and QSAR |
| VI | Antibiotics | 1.Introduction, classification of antibiotics, 2. Cell wall synthesis, 3. Mechanism of action of antibiotics, a) Inhibition of cell-wall synthesis, b) Inhibition of bacterial protein synthesis, c) Disorganization of the cytoplasmic membrane, d) Interference in the bacterial nucleic acid synthesis,e) Inhibition of the tetrahydro-folate biosynthesis I)Cell wall synthesis inhibitors (β-Lactam antibiotics): Synthesis of Penicillin-V, Penicillin-G, amoxicillin, ampicilin from 6-APA, cephalexin, Structure and activity of benzyl penicillin, semi- synthetic penicillin, cephalosporin, Mode of action of penicillin and | Learn how to analyze and perform SAR of Antimicobacte rial,drug,Antib iotics,Coagula nts |

| | | cephalosporin.Protein synthesis inhibitors: Structure activity of tetracycline and synthesis of chlortetracycline, Synthesis and SAR of chloramphenicol, Mode of action of chloroamphenicol. | |
|-----|----------------|---|--|
| VII | Anticoagulants | Mechanism of blood clotting, Coagulant, Vitamin-K, Vitamin-K analogues, anticoagulant, Action of anticoagulant, Heparin, Coumarin derivatives, Synthesis of 4-hydroxy coumarin, Dicoumarol, Structure and activity coumarin derivatives | Learn how to analyze and perform SAR of Antimicobacte -rial,drug,Ant- ibiotics,Coag- ulants |

Specify Course Outcome: To impart knowledge of Important terminologies in Medicinal Chemistry, Classification of Drugs, Drug Discovery, Concept of prodrugs and soft drugs, Theories of drug activity, QSAR method, Molecular docking, Molecular modelling using computers, Design of Enzyme inhibitors, Pharmacokinetics and Pharmacodynamics, Drug metabolism, Antimicrobacterial drugs, Antibiotics, Coagulants and Anticoagulants

Specify Program Outcome: Learn basic principles involved in drug discovery and designing process, learn insight knowledge to analyze and perform SAR and QSAR, how to analyze and perform SAR of Antimicobacterial drug, Antibiotics, Coagulants.

Signature of Teachers: Dr. N. S. Kaminwar



Pro-forma for program and course outcomes (2.6.1) 2020-21

Name of Teacher: Mr. S. L. Nakkalwar Department: Chemistry

Program: M.Sc. SY Semester –IV CBCS **Subject**: Chemistry IV Sem.

Course Code: OCH- 521 Paper Title: Advanced Heterocyclic Chemistry P-XX

| | Unit Name | Topics | Unit-wise |
|-------------|--|--|--|
| Unit No. | | | Outcome |
| Unit- | Nomenclature of heterocycles: | Systematic nomenclature system (Hantzsch-Widman system) Trivial nomenclature system. Fusion nomenclature system and Replacement nomenclature system | different systems for nomenclature will be presented |
| II | Nonaromatic heterocycles | Synthesis, reactivity, and importance of the following ring systems. Azirines, Oxaranes, Thiiranes, Diazirenes, Diaziridines and Azetidines. | Emphasis is given on the most important heterocyclic systems, such as Aziridines, Oxaranes, Thii ranes, Diaziridi nes, Diazirenes and Azetidines |
| III | Five and six- membered heterocycles with two hetero atoms: | Synthesis, reactivity, aromatic character and importance of the followingheterocycles: Pyrazole, Imidazole, Oxazole, Thiazole, Pyrimidine and Pyrazine | Emphasis is given on the most important heterocyclic systems, such as Pyrazole, Imidazole, Oxazole, Thiazole, Pyrimidine andPyrazine |

| IV | Heterocycles with more than two hetero atoms | Synthesis, reactivity, aromatic character and importance of the following heterocycles: Triazoles, Oxadiazoles, Thiadiazoles and Triazines | For each group, ring synthesis, chemical properties and characteristic reactions will be discussed |
|----|--|--|---|
| V | Larger ring and other heterocycles: | Synthesis and reactivity of Azepines, Oxepines and Thiepines. Synthesis of Benzoazepines, Benzooxepines, Benzothiepines, Azocines and Azonines | For each group, ring synthesis, chemical properties and characteristic reactions will be discussed |
| VI | Banzanellated azoles and heterocycles with ring-junction nitrogen: | Banzanellated azoles: Synthesis and chemical properties of Benzimidazoles, Benzoxazoles and Benzothiazoles. Heterocycles with Ring-Junction nitrogen: Synthesis and reactivity of Quinolizines and Indolizines | . Aromaticity applied to heterocyclic compounds, general methods for ring synthesis (by a number of cyclisation and cycloadditon reactions) |

Specify Course Outcome: The student will get familiar with particular properties and reactions for the most important heterocycles as well as different systems of nomenclature.

Specify Program Outcome: This course aims at giving a fundamental theoretical understanding of heterocyclic chemistry, including alternative general methods for ring synthesis and application of such methods for the preparation of specific groups of heterocyclic systems. The student will get familiar with particular properties and reactions for the most important heterocycles as well as different systems of nomenclature.

Signature of Teachers: Mr. S. L. Nakkalwar



Dharmabad Shikshan Sanstha's

Lal Bahadur Shastri Mahavidyalaya, Dharmabad. 431809

Pro-forma for program and course outcomes (2.6.1) 2020-21

Name of Teacher: Mr. S. L. Nakkalwar Department: Chemistry

Program: M.Sc. SY Semester –IV CBCS **Subject**: Chemistry

Course Code: OCH- 522 Paper Title: Advanced Organic Chemistry P-XXI

| Unit | Unit Name | Topics | Unit-wise Outcome |
|-------|----------------------|---|---------------------------|
| No. | - | T. I. C. N. I. C. C. C. C. I. | TD 4 1 41 |
| Unit- | Enzyme Chemistry | Introduction, Nomenclature, Classification and Extraction of enzymes, Introduction to catalysis and | To study the applications |
| 1 | Chemisuy | enzymes; Multifunctional catalysis, Intramolecular | applications |
| | | Catalysis, Mechanism of enzyme action, Factors | Mechanism of |
| | | responsible for enzyme specificity, Enzyme activity | Enzymes |
| | | and kinetics (Michaelis Menten and Lineweaver–Burk | Elizymes |
| | | plots), Enzyme Inhibitions (Reversible and | |
| | | irreversible), Structure, Mechanism of action and | |
| | | applications of α-Chymotrypsin, Ribonuclease, | |
| | | lysozyme and Carbopeptidase-A. Enzymes in | |
| | | synthetic organic chemistry [Additions, eliminations, | |
| | | substitutions, condensations, | |
| | | cyclocondensations, oxidations, reductions and | |
| | | rearrangement one example each to be covered] | |
| II | Mechanism | Transition-state theory, orientation and steric effect, | To study the |
| | of enzyme | acid-base catalysis, covalent catalysis, strain or | applications |
| | action and | distortion.Example of some typical enzyme | and |
| | co-enzyme | mechanisms for chymotrypsin, ribonuclease, | Mechanism of |
| | chemistry | lysozyme and carboxypeptidase A. | Enzymes |
| | | Chemical structures of co-enzymes and cofactors, | |
| | | Oxidoreduction (NAD+, NADP+), Pyridoxal | |
| | | phosphate (PLP), Thiamine pyrophosphate (TPP), | |
| TTT | A | Biotin (CO2 carrier). | To atuals |
| III | Asymmetric Synthesis | Chiral pool, Chiral auxiliary, Enantio- | To study |
| | Synthesis | &Diastereoselective synthesis, Chiral reagent and chiral catalyst including CBS reagent, NADH, | Asymmetric synthesis |
| | | Asymmetric hydrogenation including BINAP, | synulcs18 |
| | | Hydroboration- Ipc2BH, IpcBH2, Asymmetric | |
| | | epoxidation- (+) DET & (-) DET, Sharpless, | |
| | | Jacobson, Asymmetric dihydroxylation- | |
| | | (DHQD)2PHAL & (DHQ)2PHAL, Felkin-Anh | |
| | | model, Zimmermann-Traxler transition state model, | |
| | | Proline catalyzed asymmetric reactions. | |

| | Formation of Carbon- Carbon bonds via organometall ic reagents | Synthesis and applications of organo, Magnesium, Titanium, Cerium, Boron, Silicon, Cadmium .Introduction, generation, stability, reactivity, characteristics, structural and stereo chemical properties of free radicals | |
|---|--|---|--------------------------------|
| V | Reaction of free radicals | Addition, substitutions, fragmentations, Oxidations and reductions, Detection of free radicals, Homolysis and free radical displacement. Radical chain reactions, Addition and rearrangements, radical cyclization, reactivity of aliphatic and aromatic substrates at bridgehead, Coupling of alkynes and arylation of aromatic compound by diazonium salt, Sandmeyer reaction, Hunsdieker reaction, McMurry reaction, Acyloin condensation, Bouveault-Blank reduction | To study Free radical reaction |

Specify Course Outcome: Applications and uses of Green catalysts and Reagents. and use of Ionic Liquids and PTC in Green Synthesis.

Specify Program Outcome: The basic Principles of Green Chemistry,

Signature of Teachers: Mr. S. L. Nakkalwar



Pro-forma for program and course outcomes (2.6.1) 2020-21

Name of Teacher: Dr. H. M. Kasralikar Department: Chemistry

Program: M.Sc. SY Semester –IV CBCS **Subject**: Chemistry

Course Code: OCH-523

Paper Title: Organic synthesis: Retro synthetic Approach Paper – **XXII**

| Unit No. | Unit Name | Topics | Unit-wise Outcome |
|-------------|--|--|---|
| I | Disconnection Approach | Introduction to:(i) Grounding of organic chemistry for understanding retrosynthesis; Retrosynthetic analysis and designing of the synthesis; Disconnection approach: An introduction to synthons, synthetic equivalents, disconnection approach, functional group interconversions, importance of order of events in organic synthesis, one and two group C-X disconnections, selective organic transformations: chemoselectivity, regioselectivity, stereoselectivity, enentioselectivity, Reversal of polarity, cyclization reactions, amine synthesis | specific knowledge as well as relevant understanding of the Retrosynthesis |
| II | Protecting group | in aldehydes and ketones, amines, carboxylic acids, | To study the protection and deprotection group approach |
| III | Protection and deprotection of hydroxyl, carbonyls in aldehydes and ketones, amines, carboxylic acids, alkenes and alkynes | (i) One group C-C Disconnections: Alcohols (including stereoselectivity), carbonyls (including regioselectivity), Alkene synthesis, use of acetylenes and aliphatic nitro compounds in organic synthesis. (ii) Two group C-C Disconnections: Diels-Alder reactions, 1,3difunctionalized compounds and α, β-unsaturated compounds, control in carbonyl condensations, 1,5 difunctionalized compounds, Michael addition and Robinson annelation. | The academic and professional skills required for Chemistry-based professions |

| IV | Ring Synthesis: | heterocycles, synthesis of 3, 4, 5 and 6 membered | To know the ring synthesis for cyclic molecules |
|----|-----------------|--|--|
| V | molecules | for following molecules: Longifoline, Reserpine, Juvabione, Aphidicoline, Taxol. | To devlop synthetic routes based on retrosynthetic analysis for molecules. |

Specify Course Outcome: To persuade the subject specific knowledge as well as relevant understanding of the Retrosynthesis, the academic and professional skills required for Chemistry-based professions. Learning experiences gained from this Disconnection approach is important for industrial purpose.

Specify Program Outcome: To persuade the subject specific knowledge as well as relevant understanding of the Retrosynthesis

Signature of Teachers: Dr. H.M. Kasralikar



Pro-forma for program and course outcomes (2.6.1) 2020-21

Name of Teacher: Dr. N. S. KaminwarDepartment: ChemistryProgram: M. Sc. SY Semester-IVSubject: Organic Chemistry

Course Code: OCC-524 Paper Title: Medicinal Chemistry P-XXIII

| Unit No. | Unit Name | Topics | Unit-wise Outcome |
|-------------|---|---|---|
| I | Anti-cancer and Anti- AIDS agents | A] Anti-cancer Agents (Anti-neoplastic agents):Introduction, Cancer or tumor, Types of tumor, Terminology: Neoplasma, Sarcoma, Carcinoma, Blastoma, Cancers of blood, Metastases. Mechanism of tumor formation, Treatment of cancer: a) Surgery, b) Photo radiation, c) Radation therapy, d) Immunology, e) Cancer Chemotherapy. Role of alkylating agents and antimetabolites in the treatment of cancer, i) Alkylating agents, Mustard gas, nitrogen mustards (General methods of preparations), Mechloethamine, melphalan (synthesis) and chlorambucil (synthesis), ii) Antimetabolites, Synthesis and structure activity of 6-mercaptopurine, 5-flurouracil. Brief discussion regarding use of hormones, natural products, carcinolytic antibiotics and mitotic inhibitors. B] Anti-AIDS agents: Introduction, structure and life cycle of the AIDS virus, Mechanism of action of anti-HIV drugs, Targets for anti-HIV drug development, Taxol and Azedothymidine (AZT) derivatives. | Learn basic principles involved in Anti-cancer and Anti-AIDS agents, Hypoglycemic agents, Cardiac drugs, antiviral antimalarials. |

| II | | Introduction, Types of diabetics, Insulin and its | To know the role of |
|-----|--------------|---|----------------------|
| 111 | (A)Insuli | preparation, Storage, secretion, and function of | medicinal chemist in |
| | ' ' | insulin, SAR and mechanism action of Sulphonyl | |
| | n and | | _ |
| | Hypogly | urea and Biguanides, Sweeting agents: Saccharin | medicinal agents for |
| | cemic | and p-Phenyl urea | analgesic agents, |
| | agents | A: Insulin and Hypoglycemic agents. | Anti-inflammatory |
| | (B)Cardi | (Dulcin), (Synthesis | drugs, Anaesthetics, |
| | ac drugs: | Introduction, Types of diabetics, Insulin and its | depressants, |
| | | preparation, Storage, secretion, and function of | Anticonvulsant |
| | | insulin, SAR and mechanism action of Sulphonyl | agents,Drug acting |
| | | urea and Biguanides, Sweeting agents: Saccharin | on |
| | | and p-Phenyl urea (Dulcin), (Synthesis of sodium | Castusintastinal |
| | | saccharin expected). | Gastrointestinal |
| | | B] Cardiac drugs: | tact infections |
| | | Introduction, Myocardial cell, Molecular basis of | |
| | | mycocardial contraction, cardiovascular diseases, | |
| | | pathophsiology heart failure.i) Cardiotonic | |
| | | (Cardiac glycosides): Structure and activity of | |
| | | glycosides, ii) Antianginal drugs. Types of angina | |
| | | pectoris, Mechanism of action of antianginal | |
| | | drugs. Classification of antianginal drugs, a) | |
| | | Nitrates and nitrites, b) Non-nitrate. SAR of | |
| | | Diperidamol, | |
| | | Khellin, Xanthines and Papavarine, iii) | |
| | | Antiarrhythmic drugs: Synthesis and SAR of | |
| | | guanidine, procainamide, iv) β-Adrenergic | |
| | | blocking agents: Synthesis and SAR of | |
| | | propranolol and isoproterenol, v) Calcium | |
| | | channel blockers: Structure activity of 1,4- | |
| | | | |
| | | dihydropyridines, synthesis of Verapamil and | |
| | | Diltiazem, vi) Antihypertensive drug: Primary | |
| | | and secondary hypertension agents like | |
| | | Rauwolfia alkaloids, Synthesis and structure | |
| *** | | activity of methyldopa, Clonidine, Hydralazin. | |
| III | : Antiviral | Antiviral agents, Antimalarials | Understand key |
| | agents, | F, 8 | components of |
| | Antimalarial | antiviral agents, viral diseases, viral replication | Antiviral agents, |
| | S | and transformation of cells, SAR of amantadine | Antimalarials |
| | | hydrochloride and interferons. Coronavirus: | |
| | | Introduction, genome structure and life cycle, | |
| | | COVID-19 drug development. | |
| | | Antimalarials: Introduction, life cycle of | |
| | | plasmodia, chemotherapy of malaria, | |
| | | Mechanism of action of anti-malarial drugs, | |
| | | Targets for anti-malarial drug development, | |
| | | Mechanism of drug-resistance in malaria types | |
| | | of antimalarial drugs. SAR of 8-aminoquinoline | |
| | | derivatives, 4-aminoquinoline derivatives, | |
| | | pyrimidine and biguanide derivatives. Synthesis | |
| | | of pamaquine, primaquine, santoquine, | |
| | | camaquine, and pyrimethamine and choroquine | |
| | | camaquine, and pyrimemanine and choroquine | |

| | | phosphate (expected). | |
|----|--|--|---|
| IV | [A] Analgesic and Anti-inflammatory drugs [B]]Antifungal agents | A] Analgesic and Anti-inflammatory drugs: i) Analgesics: SAR of piperidine, meperidin, methadone, and 6, 7-benzomorphans Synthesis of mepiridine, methadone and 6, 7-benzomorphans (expected) II) Anti-inflammatory drugs: -Introduction, classification on non-steroidal anti-inflammatory drugs, SAR of methyl salicylate, aspirin, iodomethazone, mefenamic acid, phenyl butazone, oxyphenbutazone, naproxen, rofecoxib, celecoxib, Synthesis of ibuprofen and phenylbutazone. III) Treatment of Gout: -Introduction, synthesis and uses of Allopurinol.B] Antifungal agentsIntroduction, SAR and synthesis of Fluconazole. | Understand key components of Analgesic and Anti-inflammatory drugsAntifungal agents |
| V | Drugs acting on CNS | A) Anaesthetics: | CNS |

| | | butyrophenones derivatives iii) Central nervous system stimulants (Antidepressants): Introduction Tricyclic system with central seven membered ring: Dibenzepine and related compounds, SAR of dibenzepine derivatives Synthesis of imipramine, amitriptyline, Chloropromazine and Diazepam. | |
|-----|--|--|---|
| VI | A)Intellectual property right (IPR): B)Agents for organ imagine OR Diagnostic agents | A) Intellectual property right (IPR): Manual of patent practices and procedure, Introduction, Patentable subject matter, Application for patents, Patent application under PCT, Publication and examination of application. B) Agents for organ imagine OR Diagnostic agents. Introduction, Classification, Radiopagues agents (contrast media), Water soluble and Water insoluble contrast media. Synthesis of Metrizamide, Iopanoic acid and Pyropylidone. Diognostic chemicals: i) Drugs used to test kidney functions, ii) Drugs used to test liver functions, iii) Agents used to test gastric function, iv) Agents used to test cardiac function | Understand to file the patents |
| VII | Gastrointestinal tract (Drug | Synthesis of Ranitidine (Zantac) and Famotidine. b) Ulcerative colitis. c) Antispansmodics agents | Understand the Drug acting on Gastrointestinal tract (Drug acting on GIT) |

Specify Course Outcome: Understand key components of drug discovery of Anti-cancer and Anti-AIDS agents, Hypoglycemic agents, Cardiac drugs, antiviral antimalarial agents

Specify Program Outcome: Understand key components of drug discovery of Anti-cancer and Anti-AIDS agents, Hypoglycemic agents, Cardiac drugs, antiviral antimalarial agents.

Signature of Teachers: Dr. N. S. Kaminwar



Pro-forma for program and course outcomes (2.6.1) 2020-21

Name of Teacher: Dr H. M. Kasralikar Department: Chemistry

Program: M. Sc. SY CBCS **Subject**: Chemistry

Course Code: OCH-525 Paper Title: Mixture Analysis Paper – XXV

| Unit No. | Unit Name | Topics | Unit-wise Outcome |
|-------------|---|--|--|
| I | Qualitative Analysis(At least 10 Organic Mixtures): | Semi-micro–Qualitative Analysis of Ternary Mixtures (Solids; Two Solids and One Liquid, One Solid and Two Liquids) containing single/poly functional compounds by Chemical and Physical Method with Chromatographic Separation (TLC) for purity of all three components and its Expected Theoritical Spectral Data (IR, ¹ H NMR & ¹³ C NMR). | Learn basics practical knowledge of qualitative analysis |

Specify Course Outcome: Creating awareness of chemistry practical's regarding analysis, synthesis and instrumental skills.

Specify Program Outcome: Building confidence of chemistry practical knowledge among the students and become skilled at organic compounds determination.

Signature of Teachers: Dr. H. M. Kasralikar.



Pro-forma for program and course outcomes (2.6.1) 2020-21

Name of Teacher: Mr. S. L. Nakkalwar Department: Chemistry

Program: M.Sc. SY Semester-IV **Subject**: Chemistry

Course Code: OCH-526 Paper Title: Synthesis of Organic Molecules P-XXVI

| Unit Number | Unit Name | Topics | Unit-wise Outcome |
|----------------|--|--|--|
| I | Multistage Synthesis (At least three) | a) Benzophenone→ benzopinacol→ benzopinacolone b) Benzoin → benzil→ benzilic acid c) Benzaldehyde→ chalcone → chalcone epoxide,d)Acetanalide→ 4- bromoacetanalide → 4- bromoaniline.e)Cyclohexanone→ cyclohexanoneoxime→ caprolactonef)Anthranilic acid → o- chlorobenzoic acid → N-phenyl anthranilic acid. | Learn basics practical knowledge of multistage synthesis of organic molecules |
| II | Synthesis of Drug Molecules (At least three) | a) Synthesis of anaesthetic drug Benzocaine.b) Synthesis of anticancer drug 6-methyluracil.c) Synthesis of antibacterial drug sulfanilamide.c) Synthesis of anti- epileptic drug antypyrine.d)Synthesis of anti-convulsant drug Phenytoin. | Learn fundamentals of organic synthesis in drug discovery |

| III | Use of microwaves in organic synthesis (At least one) | a)The Hantzchdihydropyridine synthesis from aldehydes, ethyl acetoacetate and ureain microwave irradiation (<i>Synthetic Letters</i> , 8, 1296-1298, 2001; <i>Synthetic Communications</i> , 31, 425-430, 2001) b)Synthesis of coumarin by Knoevenagel synthesis using salicyladehyde, ethylacetatein presence of base in microwave irradiation (<i>J. Chem. Res.</i> (<i>S</i>), 468-469,1998).c) Synthesis of dihydropyrimidones from Biginelli Reaction by acid-catalyzed, threecomponentreaction between an aldehyde, \$\beta\$-ketoester and urea (<i>Tetrahedron</i> , 2005 , 61, 4275-4280) | . Learn about the one-pot organic synthesis by microwave techniques |
|-----|---|--|---|
|-----|---|--|---|

Specify Course Outcome: Learn fundamentals of organic synthesis in drug discovery and Learn about the one-pot organic synthesis by microwave techniques

Specify Program Outcome: Learn basics practical knowledge of multistage synthesis of organic molecules.

Signature of Teachers: Mr. S. L. Nakkalwar



Pro-forma for program and course outcomes (2.6.1) 2020-21

Name of Teacher: Dr N. S. Kaminwar Department: Chemistry

Program: M.Sc. SY Semester-IV **Subject**: Chemistry

Course Code: LOCH-527 Paper Title: Physico-Organic Estimations Paper–XXVIII

| Unit No. | Unit Name | Topics | Unit-wise Outcome |
|-------------|--|---|--|
| I | A] Estimation of Drugs by Titrimetric: (At least three) | a) Assay of Aspirin. b) Assay of Ibuprofen. c) Assay of Analgin. d) Determination of Chloride in Ringer Lactate solution for Injection. e) Determination of Calcium ions in Calcium Gluconate Injection | To trained the estimation of different organic molecules in day to day's life chemistry. |
| II | B] Isolation of natural products. (At least three) | a) Isolation of caffeine from tea leaves. b) Isolation of piperine from black pepper c) Isolation of β-carotene from carrots d) Isolation of lycopene from tomatoes e) Isolation of limonene from lemon peel f) Isolation of euginol from cloves | Learn about the Isolation of natural products. |
| III | Estimation of Drugs by Instrumental Methods: (At least Four) | a) Assay of sulfanilamide by Potentiometry. b) Assay of Riboflavin by Colorimetry. c)Assay of ascorbic acid by Colorimetry. d) Assay of Diazepam by UV-Vis Spectrophotometer. e) Assay of Riboflavin by UV-Vis Spectrophotometer. f) Estimation of carbohydrates, amino acids, proteins by UV-Vis spectrophotometer. g) Determinationof Hammett constants and determine its substitution effect. i) Benzoic acid, ii) P-Nitro Benzoic acid, iii) P- Methoxy Benzoic acid, iv) PMethyl benzoic acid, v) P-Chlorobenzoic acid. (Out of two compounds one compound must be benzoic acid and another should be substituted benzoic acid is given to the students) | Develops the techniques for the estimation of drugs by Instrumental Methods. |

Specify Course Outcome: To trained the estimation of different organic molecules in day to day's life chemistry.

Specify Program Outcome: Gain the practical knowledge to estimate the drug molecules by instrumentation methods

Signature of Teachers: Dr. N. S. Kaminwar



Pro-forma for program and course outcomes (2.6.1) 2020-21

Name of Teacher: Dr. S. B. Patwari, Dr. N. S. Kaminwar, Mr. S. L. Nakkalwar, Dr. H. M.

Kasralikar

Department: Chemistry **Program:** M. Sc. SY Semester-IV **Subject**: Chemistry

Course Code: L OCH -528 Paper Title: Project P-XXIII

| Unit Number | Unit Name | Topics | Unit-wise Outcome |
|----------------|-----------|--|---|
| I | Project | Literature Survey, Studies of Reactions, Synthesis, Mechanism, Isolation of Natural Products, Standardization of Reaction Conditions, New Synthetic Methods etc. | To develop research aptitude in students. |

Specify Course Outcome: Development of practical skill and research aptitude in the students.

Specify Program Outcome: Development of practical skill and research aptitude in the students.

Signature of Teacher: Dr. S. B. Patwari Dr. N. S. Kaminwar Mr. S. L. Nakkalwar,

Dr. H. M. Kasralikar