

THE AMERICAN COLLEGE, MADURAI
PROGRAM / COURSE FRAME ,P.G. DEPARTMENT OF CHEMISTRY (AIDED)
Program for Choice Based Credit System - 2018 – 2019 onwards

| S.N. | Sem | Course Code | Course Title | Hours | Credits | Marks |
|--------------------|-----|-------------|--------------------------------|------------|-----------|-------------|
| 1 | 1 | PGC 4431 | Organic Chemistry – I | 6 | 4 | 80 |
| 2 | 1 | PGC 4433 | Inorganic Chemistry – I | 5 | 4 | 80 |
| 3 | 1 | PGC 4435 | Physical Chemistry – I | 5 | 4 | 80 |
| 4 | 1 | PGC 4301 | Chemistry and Health | 4 | 3 | 60 |
| 5 | 1 | PGC 4303 | Organic Qualitative Lab | 5 | 3 | 60 |
| 6 | 1 | PGC 4305 | Physical Chemistry Lab – I | 5 | 3 | 60 |
| Total | | | | 30 | 21 | 420 |
| 7 | 2 | PGC 4432 | Organic Chemistry – II | 6 | 4 | 80 |
| 8 | 2 | PGC 4434 | Inorganic Chemistry – II | 5 | 4 | 80 |
| 9 | 2 | PGC 4436 | Physical Chemistry – II | 5 | 4 | 80 |
| 10 | 2 | PGC 4302 | Chemistry in Beauty and Health | 4 | 3 | 60 |
| 11 | 2 | PGC 4304 | Organic Quantitative Lab | 5 | 3 | 60 |
| 12 | 2 | PGC 4306 | Physical Chemistry Lab – II | 5 | 3 | 60 |
| Total | | | | 30 | 21 | 420 |
| 13 | 3 | PGC 5531 | Organic Chemistry – III | 5 | 5 | 100 |
| 14 | 3 | PGC 5533 | Inorganic Chemistry – III | 5 | 5 | 100 |
| 15 | 3 | PGC 5535 | Physical Chemistry – III | 5 | 5 | 100 |
| 16 | 3 | PGC 5301 | Inorganic Qualitative Lab | 5 | 3 | 60 |
| 17 | 3 | PGC 5601 | Research Methodology Lab | 10 | 6 | 120 |
| Total | | | | 30 | 24 | 480 |
| 18 | 4 | PGC 5532 | Organic Chemistry – IV | 5 | 5 | 100 |
| 19 | 4 | PGC 5534 | Inorganic Chemistry – IV | 5 | 5 | 100 |
| 20 | 4 | PGC 5536 | Physical Chemistry – IV | 5 | 5 | 100 |
| 21 | 4 | PGC 5302 | Inorganic Quantitative Lab | 5 | 3 | 60 |
| 22 | 4 | PGC 5602 | Project | 10 | 6 | 120 |
| Total | | | | 30 | 24 | 480 |
| Grand Total | | | | 120 | 90 | 1800 |

PG CHEMISTRY –PSO

At the end of the programme, students will be able to:

PSO-1: Gain advanced knowledge in major areas of physical, organic, inorganic, analytical environmental and biological chemistry.

PSO-2: Isolate, identify and estimate organic/inorganic compounds using classical laboratory and modern analytical methods.

PSO-3: Develop skills in literature survey, designing synthetic methodologies and characterizing the ventured compounds.

PSO-4: Use ideas, and techniques of chemistry and other fields of science to acquire knowledge in the emerging areas of science.

PSO-5: Utilize graphical/virtual communications to interact productively with people from diverse background, employ online search engines and software's tools.

PSO-6: Effectively communicate themes relating to chemistry.

PSO-7: Develop skills in the handling chemical compounds by identifying their chemical and physical properties including any specific hazards associated with their usage.

PSO-8: Actively participate with government agencies in monitoring equity, and supporting nations sustainable development.

PSO-9: Pursue research & development in all disciplines of Chemical sciences, succeed in competitive examinations, and emerge as successful entrepreneurs.

PSO-10: Develop skills to work with international research and development team, contribute to research collaboration and to be familiar with intellectual property rights both national and globally.

Mapping of Course Outcomes (COs) with Programme Specific Outcomes (PSOs)

–DEPARTMENT OF CHEMISTRY (PG)

| | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | PSO6 | PSO7 | PSO8 | PSO9 | PSO10 |
|----------|------|------|------|------|------|------|------|------|------|-------|
| PGC 4431 | ✓ | | | ✓ | | ✓ | ✓ | | ✓ | |
| PGC 4433 | ✓ | | | ✓ | | ✓ | ✓ | | ✓ | ✓ |
| PGC 4435 | ✓ | | | ✓ | | ✓ | ✓ | | ✓ | |
| PGC 4301 | ✓ | | | ✓ | | ✓ | ✓ | ✓ | | |
| PGC 4303 | ✓ | ✓ | | ✓ | | ✓ | ✓ | | ✓ | |
| PGC 4305 | ✓ | ✓ | ✓ | ✓ | | | ✓ | | ✓ | |
| PGC 4432 | ✓ | | | ✓ | | ✓ | ✓ | | ✓ | |
| PGC 4434 | ✓ | | | ✓ | ✓ | ✓ | | | ✓ | ✓ |
| PGC 4436 | ✓ | | | ✓ | | ✓ | ✓ | | ✓ | |
| PGC 4302 | | | | ✓ | | ✓ | | ✓ | | |
| PGC 4304 | ✓ | ✓ | | ✓ | | ✓ | ✓ | | ✓ | |
| PGC 4306 | ✓ | ✓ | ✓ | ✓ | | | ✓ | | ✓ | |

Mapping of PO and PSO – DEPARTMENT OF CHEMISTRY (PG)

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|--------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| PSO1 | ✓ | | | | | | | | | |
| PSO2 | ✓ | ✓ | | | | | | | | |
| PSO3 | | ✓ | | | | | | | | |
| PSO4 | | | | ✓ | | | | | ✓ | |
| PSO5 | | ✓ | | ✓ | ✓ | | | | | |
| PSO6 | | | ✓ | | | ✓ | | | | |
| PSO7 | ✓ | | ✓ | | | | | | | |
| PSO8 | | | ✓ | | | ✓ | ✓ | ✓ | | |
| PSO9 | | | ✓ | | | ✓ | ✓ | ✓ | ✓ | |
| PSO10 | | | ✓ | ✓ | | | ✓ | | | ✓ |

Curriculum
for
First Year M.Sc Chemistry (AIDED) Programme
(For those who were admitted from the academic year 2018-2019 onwards)

SEMESTER I



Since 1881

Postgraduate Department of Chemistry
The American College
(An Autonomous Institution Affiliated to Madurai Kamaraj University)
Madurai, Tamilnadu, INDIA

Objectives:

This is the first of the four semester sequential course in organic chemistry. Students will be dealing with fundamental concepts in organic chemistry, LFER, reactive intermediates, aliphatic, aromatic electrophilic and nucleophilic substitution reactions, UV-Vis and IR spectral techniques.

Course Outcome:

At the end of the course, students will be able to:

1. Identify the aromaticity of the molecules and apply basic concepts like inductive and resonance effect to analyze the quantitative relationship between structure and reactivity.
2. Classify the intermediates and identify them in the various rearrangements reactions giving mechanism pertaining to them.
3. Distinguish and analyze mechanisms involved in aliphatic substitution and elimination reactions.
4. Write mechanisms in aromatic nucleophilic and electrophilic substitution reactions and examine the synthetic routes for organic transformations.
5. Calculate the λ_{\max} for the various organic compounds and also able to interpret IR data.

UNIT-I:

Bonding in Organic molecules

Electrical effects – inductive, electromeric, mesomeric effects and hyperconjugation, tautomerism - Aromaticity in benzenoid and non-benzenoid compounds – Huckel's rule, energy level of π molecular orbitals, annulenes, anti aromaticity, non aromaticity, homo aromaticity.

Structure and reactivity

Effect of structure on reactivity – resonance, field and steric effects, Hammond postulates, Curtin-Hammett principle, Quantitative treatment - Hammett equation and linear free energy relationship, substituent and reaction constants - Taft equation.

UNIT-II:

Reactive intermediates

Carbocations- Synthesis, geometry, memory effect, stability and reactions, rearrangement reactions-Carbanion- Synthesis, geometry, stability and reactions, rearrangement reactions-Free Radical- Synthesis, Structure of radical, radical stability, reactions of radical-Pinacol coupling, McMurry reaction, Acyloin reaction, Selective radical bromination- Carbenes- Synthesis, types of carbenes and their geometry, reactions of carbene- addition to alkene-Simmon-Smith reaction-stereospecific and stereoselective addition to carbenes, insertion reaction, rearrangement reactions-Nitrene.

Rearrangements reactions

Migration to electron deficient carbon- Wagner-Meerwein, pinacol-pinacolone, allylic, Wolff-Migration to electron rich carbon-Favorskii, Stevens, Sommler-Hauser, Wittig, Neber- Migration to electron deficient nitrogen-Beckmann, Hofmann, Curtius- Migration to electron deficient oxygen-Baeyer-Villiger, Hydroperoxide, Dakin.

UNIT-III:

Aliphatic nucleophilic Substitution

The S_N2 , S_N1 , mixed S_N1 and S_N2 , SET mechanisms-neighbouring group mechanism, participation by π and σ bond, non-classical carbocations- S_Ni mechanism- anchimeric assistance S_N1 mechanism - Nucleophilic substitution at an allylic, aliphatic trigonal and vinylic carbon-reactivity-effect of substrate structure, attacking nucleophile, leaving group, reaction medium-ambident nucleophile and substrate-Phase transfer catalysis of nucleophilic substitution.

Aliphatic Electrophilic substitution

Bimolecular mechanism, S_E2 and S_{Ei} , S_{E1} mechanism- Effect of leaving group and solvents.

Elimination reactions

E2, E1 and E1cB mechanism-syn-anti dichotomy-E1-E2-E1cB spectrum-Orientation of the double bond-reactivity- effects of substrate structure, attacking base, leaving group, medium-mechanism and orientation in pyrolytic elimination.

UNIT-IV:

Aromatic Nucleophilic substitution

The S_NAr, S_N1, benzyne and S_{RN}1 mechanism – Reactivity-effect of substrate structure, leaving group, attacking nucleophile.

Aromatic Electrophilic substitution

Arenium ion mechanism- orientation & reactivity in mono substituted benzene ring-ortho/para ratio-Partial rate factors-Ipso attack-orientation in other ring systems-Diazonium coupling, Vilsmeier reaction, Gattermann-Koch reaction, Bischler-napieralski reaction-Fries rearrangement.

UNIT-V:

Addition to Carbon-Carbon multiple bond

Electrophilic, Nucleophilic, Free radical addition-Cyclic mechanism-Addition to conjugated system-Orientation and reactivity.

Ultraviolet and visible spectroscopy

Various electronic transitions (185-800nm) – Beer-Lambert's law- effect of solvent on electronic transitions - UV bands for carbonyl compounds, unsaturated compounds, dienes, conjugated polyenes- Woodward rules for conjugated diene and carbonyl compounds – Woodward-Kuhn rules for polyenes-UV spectra of aromatic and heterocyclic compounds- Steric effect in biphenyls-Applications of UV-visible spectroscopy.

Infrared spectroscopy

Molecular vibrations-sample handling techniques- finger print region- Identification of functional groups- interpretations of IR spectra-factors (hydrogen bonding electronic effects, conjugation, mass effects and ring strain) influencing vibrational frequencies-Applications of IR spectroscopy.

References

1. Jerry March, Advanced Organic Chemistry, Reaction mechanism and structure, John Wiley and sons 4thEdn., 1992.
2. E.S. Gould, Mechanism and structure in Organic Chemistry, Rinehart & Winston, INC, 1960.
3. Clayden, Greeves, Warren and Wothers, Organic Chemistry, OXFORD University Press, 2007.
4. Peter Skyes, A Guide book to mechanism in Organic Chemistry, Pearson, 2004.
5. C.K. Ingold, Structure and mechanism in Organic Chemistry, Cornell university press.
6. Graham Solomon, Organic Chemistry, John wiley and sons INC 8thEdn. 1992.
7. Carey and Sundberg, Advanced Organic Chemistry, Part. A, Structure and mechanism, Plenum press 3rd Edition, 1990.
8. Willam Kemp, Organic Spectroscopy, Palgrave, 3rd edition, 1991.
9. R.M. Silverstein, G.C. Bassler and J.C. Morrill, Spectroscopic Identification of Organic compounds, John Wiley & sons INC 5th edition 1991.

| Mapping of Bloom's Taxonomy with Course Outcome | | | | | |
|---|--------|---------|----------|---------|--------|
| | Unit-I | Unit-II | Unit-III | Unit-IV | Unit-V |
| | CO1 | CO2 | CO3 | CO4 | CO5 |
| K1: Remembering | X | X | X | X | X |
| K2: Understanding | X | X | X | X | X |
| K3: Applying | X | X | X | X | X |
| K4: Analyzing | X | | X | X | X |
| K5: Evaluating | | | | | |
| K6: Creating | | | | | |

Objective:

This course deals with the basic concepts like periodic properties, bonding theories and structure. Concepts on acid-base, solid state chemistry, diffraction techniques and nuclear chemistry will also be discussed.

Course outcome:

After completion of this course the students will be able to

1. Explain the atomic properties and relate acid base strengths
2. Relate radius ratio rule with structure and ascertain lattice stability & defects
3. Illustrate covalent and metallic bonding and compare the electrical properties in solids
4. Analyze crystal structure and explain solid state reactions
5. Discuss the aspects of nuclear chemistry

UNIT – I: Basic Concepts

The modern long form of periodic table – shielding – periodic properties of atoms - ionisation energy and electron affinity – factors affecting – scales of electronegativity – Pauling, Allred-Rochow, Allen scales – acids and bases – Lewis concept – solvent system concept – measure of acid and base strength – steric effect – salvation effect – hard and soft acid base interaction – classification – acid-base strength and hardness, softness – applications of HSAB principle – symbiosis – theoretical basis – Non aqueous solvents – reactions in liquid ammonia, liquid sulphur dioxide – superacids – molten salts

UNIT – II: Ionic Bonding

The ionic bond – properties – radius ratio rule – applications – typical crystal structure – AX type – NaCl, CsCl, ZnS, NiAs – AX₂ type – CaF₂, TiO₂ – lattice energy – Born-Lande' equation (no derivation) – Born Haber cycle – implications – limitations of radius ratio rule – covalent character in ionic bond – polarization – layer CdI₂

Imperfections in solids – classification based on composition – stoichiometric and non stoichiometric – classification based on size and shape – point, line and extended – Fe₃O₄, Fe_{1-x}O, UO_{2+x}

UNIT – III: Covalent Bonding

Covalent bonding – VB theory – hybridisation and overlap – VSEPR theory with applications to inorganic compounds and ions – MO theory – MO diagrams for A₂, AB (Coulson treatment) and AB₂ (BeH₂, NO₂⁻) molecules – bond energy – bond order

Metallic bond – band theory – electrical properties of solids – conductors, insulators, semiconductors – doping – superconductors – types – Meissner effect – BCS theory – applications

UNIT – IV: Solid State

Symmetry – crystal system – Bravais lattice – space groups (H.M notation) – structure factor – scattering factor – x-ray diffraction – single crystal diffraction and powder diffraction – systematic absences – indexing of diffraction data to cubic system – lattice parameter determination – Neutron and electron diffraction – Solid state reactions – types and mechanism

UNIT – V: Nuclear Chemistry

Radioactivity – decay constant – half-life period – G.M. counter – scintillation counter – nuclear models – liquid drop model – nuclear fission and nuclear fusion reaction – shell model – nuclear forces, quantization, magic numbers – nuclear accelerators – linear accelerators – cyclotron, synchrocyclotron, betatron – nuclear reactors – fast breeder reactors – applications of radioactivity – solubility determination, neutron activation analysis, radiometric titrations

References:

1. Huheey, J. E., Keiter E.A., Keiter R.I., Inorganic Chemistry – Principles of Structure and Reactivity, Harper International, IV Edition, 1993.

2. Shriver D.F. and Atkins P.W., Inorganic Chemistry, Oxford University Press III Edition, 1999.
3. Meissler G.L. and Tarr T.A., Inorganic Chemistry, Pearson Academy, Inc., III Edition, New Delhi, 2004.
4. Porterfield W.W., Inorganic Chemistry, Academy Press, Elsevier, California, 2005.
5. Cotton F.A., Wilkinson G., Advanced Inorganic Chemistry VI Ed., John Wiley and Sons, New York, 1999.
6. William Jolly L., Modern Inorganic Chemistry, Mcgraw-Hill New York, 1985.
7. Greenwood N.N., Ionic Crystals, Lattice Defects and Non-stoichiometry, Butterworths and Co Ltd., 1968.
8. Cotton F.A., Wilkinson G, and Gaus P.L, Basic Inorganic Chemistry, John Wiley and Sons, New York, III Edition 2007.
9. Azaroff. L.V., Introduction to Solids, TataMcGraw Hill Publishing Company, 1995.
10. West A.R., Solid State Chemistry and its Applications, John Wiley and Sons, New York, 1984.
11. Hannay N.B., Solid State Chemistry, Prentice Hall of India Private Limited, New Delhi, 1976.
12. John Wormald, Diffraction Methods, Clarendon Press, Oxford, 1973.
13. Azaroff L.V., Elements of X-ray Crystallography, McGraw Hill, New York, 1968.
14. Jaffe H.H. Milton Orchin, Symmetry in Chemistry, John Wiley and Sons, New York, 1965.
15. Arnikaar H.J., Essentials of Nuclear Chemistry, New Age International (P) Limited, Publishers, New Delhi, IV Edition, 2011.
16. Friedlander G, Kennedy J.W., Edward S. M., Miller J.M., Nuclear and Radiochemistry, John Wiley & Sons. Inc., III Edition, 1981.
17. Glasstone S., Source book on atomic energy, III Edition, Van.DNostrand Company, London 1967.

| Mapping of Bloom's Taxonomy with Course Outcome | | | | | |
|--|---------------|----------------|-----------------|----------------|---------------|
| | Unit-I | Unit-II | Unit-III | Unit-IV | Unit-V |
| | CO1 | CO2 | CO3 | CO4 | CO5 |
| K1: Remembering | X | X | X | X | X |
| K2: Understanding | X | X | X | X | X |
| K3: Applying | X | X | X | X | X |
| K4: Analyzing | | X | X | X | |
| K5: Evaluating | | | X | | |
| K6: Creating | | | | | |

Course Objectives:

This is the first course of the five sequential courses in physical chemistry. This course deals with aspects of quantum chemistry, group theory, application of quantum chemistry, group theory approach to bonding and kinetic approach to gases.

Course outcome:

At the end of the course, students will be able to

1. Illustrate the various concepts involved in quantum mechanics and determine the solution for each system.
2. Apply quantum mechanical approach to concepts that govern atomic structure.
3. Assess optical properties, vibrational properties and symmetry operations molecules using group theory.
4. Explain and compare the bonding concepts of chemical systems using quantum and symmetry concepts.
5. Evaluate the distribution, motion and energy of gases.

UNIT – I: QUANTUM MECHANICS-I

Black body radiation-photoelectric effect, Need for quantum mechanics-Uncertainty principle-de Broglie equation-The Schrodinger equation (time dependent and time independent) and the postulates of quantum mechanics. Operator algebra – commuting and non-commuting operators – Linear and Hermitian operators – eigen function, eigen values and degeneracy – orthogonality and normalization of wave functions – expansion theorem – eigen value spectrum- Discussion of solutions of the Schrodinger equation to some model systems viz., particle in a box, the harmonic oscillator, the rigid rotor, the hydrogen atom.

UNIT – II: QUANTUM MECHANICS-II

Approximate methods – The variation theorem – linear variation principle – Perturbation theory (first order and non-degenerate). Application of variation method and perturbation theory to the Helium atom. Ordinary angular momentum, generalized angular momentum, eigenfunctions for angular momentum, eigenvalues of angular momentum, operator using ladder operators, addition of angular momenta, spin, antisymmetry and Pauli exclusion principle. Electronic configuration, Russell – Saunders terms and coupling schemes, Slater-Condon parameters, term separation energies of the p^n configuration, term separation energies for the d^n configurations, magnetic effects: spin-orbit coupling and zeeman splitting, introduction to the methods of self-consistent field, the virial theorem.

UNIT – III: GROUP THEORY

Definition and properties of groups – sub-groups and classes. Symmetry elements and operations – symmetry point groups – identification of the point groups of molecules – representation of groups – matrix representation of symmetry operations – reducible and irreducible representations – construction of character tables – the Great Orthogonality theorem – Molecular vibrations – the symmetry of normal vibrations – determining the symmetry types of the normal modes – contributions of particular internal coordinates to normal modes – selection rules for fundamental vibrational transitions.

UNIT – IV: BONDING

QM of bonding – VB & MO theories H_2 , H_2^+ system – comparison - Huckel theory of conjugated systems, bond order and charge density calculations. Applications to ethylene, butadiene, cyclopropenyl radical, cyclobutadiene, benzene. Introduction to extended Huckel theory.

Symmetry aspects of MO theory – symmetry factoring of secular equations – carbocyclic systems – LCAO – MO π - bonding. Naphthalene system – symmetry based “selection rules” for cyclization. Hybrid orbitals – hybridization schemes for σ and π bonding – hybrid orbitals as a linear combination of atomic orbitals-selection rules for electronic transition-HCHO, butadiene and benzene system.

UNIT – V: KINETIC THEORY OF GASES

Equations of state – molecular speeds – distribution of molecular velocities – one, two and three dimensions(Maxwell distribution of molecular velocity) –Maxwell distribution as energy distribution–Maxwell Boltzmann distribution law – Principle of equipartition energy and quantization – calculation of vibrational heat capacity – transport properties – thermal conductivity in a gas–the molecular collisions and mean free path in a gas – viscosity – diffusion of gases – nonsteady state – Poiseuille formula.

References:

1. Walter J. Moore, Physical Chemistry, 5th edition, Orient Longman, 1976.
2. Castellan, Physical Chemistry, 3rd edition, Addison-Wesley, 1986.
3. Atkins, Physical Chemistry, 7th edition, Oxford University Press, 2000.
4. Cotton, Chemical Applications of Group Theory, 3rd edition, Wiley, 1998.
5. Chandra, Introductory quantum chemistry, 4th edition, TMH, 1994.
6. McQuarrie, Quantum Chemistry, Oxford university press, 1983.
7. Levine, Quantum Chemistry, 5th edition, Prentice-Hall, 2003.
8. Hall, Group Theory and Symmetry in Chemistry, 1970.
9. Raman, Group Theory and its application to chemistry, TMH, 1990.
10. Hanna, Quantum mechanics in Chemistry, Benjamin, 1965.

| Mapping of Bloom's Taxonomy with Course Outcome | | | | | |
|--|---------------|----------------|-----------------|----------------|---------------|
| | Unit-I | Unit-II | Unit-III | Unit-IV | Unit-V |
| | CO1 | CO2 | CO3 | CO4 | CO5 |
| K1: Remembering | X | X | X | X | X |
| K2: Understanding | X | X | X | X | X |
| K3: Applying | X | X | X | X | X |
| K4: Analyzing | | | X | X | X |
| K5: Evaluating | | | X | X | X |
| K6: Creating | | | | | |

Course Objectives:

This is an introductory course on understanding health in terms of chemistry. This course will attempt to make the students aware of fundamental chemistry of health maintenance with food and medicines, diagnosis of deviation from healthy living, correcting such deviation with medicinal practices and products.

Course outcome:

At the end of course, the students should be able to

1. To identify the importance of food in health
2. To correlate the role of various types of chemical constituents in maintenance of health
3. To analyze bio chemical specimens of body by using different diagnostic tools.
4. To apply various medicinal sources and practices in society
5. To ascertain the various routes of administration and application of drugs.

UNIT –I: Health and food

Food materials: sources, types – calorific value-Macro and micronutrients – non- dietary foods - balanced diet-imbalance and its consequences- Food and allergy -natural and manmade food materials - food pollution – food contamination-organic food materials- Effect of food materials on body ailments.

UNIT-II: Health and chemicals

Health maintenance - Height weight-body mass index-obesity- Healthy skin, hair , bones – Role of enzymes , hormones in health - Nutritional additives-vitamins-micro nutrients -various disorders associated with deficiencies of metal and non metal elements. Sources for various nutrients - fibre content - vitamins etc.

UNIT- III: Diagnosis and tools

Traditional methods of diagnosis – Pulse – blood pressure – Analysis of blood, urine, stool, sputum, semen – Normal values of various factors in blood-Reasons for abnormal value of sugar- cholesterol-urea- creatinine - control measures – Microscopy, Endoscopy, Auto-analyser, Differential cell counter, X-ray, ECG,EEG,scanning : ultrasound, echo, CT, MRI,

UNIT-IV: Drugs and Medicinal practices

Various sources- animal-plants- earth-microbes - Synthetic drugs –Biotechnology – Human gene therapy – History of drug discovery – serendipity (w.r.t. penicillins, sulpha drugs, clavulanic acid)- Various medical practices: Siddha, Ayurvedha, Unani, Acupuncture, Naturopathy, Allopathy.

UNIT –V: Drugs and Medicinal preparations

Requirements of an ideal drug - Need for conversion of drug into medicine – Additives and their role – Various forms of administration of drugs: solid, liquid, semisolid, aerosols, powders, tablet, capsules, suppositories, injectables, syrups, suspensions, ointments, creams – Various routes of administration of drugs: enterals, parenterals, intraadermals etc.,

References

1. David Krupadanam.G.L., Vijayaprasad.D, VaraprasadRao.K, Reddy.K.L.N, Sudhakar.C, DrugsUniversitypress(India) Ltd., Orient Longman, Fist edn.2001.
2. Ramnaiksood, Medical laboratory technology-Methods and interpretation, 3rdedn, Jaypee Brothers medical publishers, 1995.
3. Evelyn Pearce, General Text Book of Nursing, ELBS, 1990.
4. JayashreeGhosh, Applied Chemistry, 1stEdn, S.Chand& company pvt.Ltd, 2016

| Mapping of Bloom's Taxonomy with Course Outcome | | | | | |
|---|--------|---------|----------|---------|--------|
| | Unit-I | Unit-II | Unit-III | Unit-IV | Unit-V |
| | CO1 | CO2 | CO3 | CO4 | CO5 |
| K1: Remembering | X | X | X | X | X |
| K2: Understanding | X | X | X | X | X |
| K3: Applying | X | X | X | X | |
| K4: Analyzing | | | X | X | |
| K5: Evaluating | | | | X | |
| K6: Creating | | | | | |

Course Objective:

This lab introduces the qualitative analysis of organic compounds along with separation of organic mixtures.

Course Outcome:

At the end of the course, students will be able to:

1. Predict the method for separating the binary organic mixture
2. Apply the basic organic theoretical concepts for analyzing the unknown compound
3. Analyze the elements and functional group present in the individual components
4. Select an appropriate derivative and acquire skills to prepare it
5. Examine the physical properties of the derivative

Experiments:

- Separation of organic mixtures
- Elemental analysis
- Functional group(s) identification
- preparation of derivatives
- Physical properties determination (melting point and boiling point)

References

1. B. S. Furniss, A.J. Hannaford, P.W.G. Smith, A.R. Tatchell, Vogel's textbook of Practical Organic Chemistry, Pearson, 5th edition, 1989.
2. N.S. Gnanpragasam and G. Ramamurthy, Organic Chemistry Lab Manual, S. Viswanathan Pvt. Ltd.

| Mapping of Bloom's Taxonomy with Course Outcome | | | | | |
|--|------------|------------|------------|------------|------------|
| | CO1 | CO2 | CO3 | CO4 | CO5 |
| K1: Remembering | X | X | X | X | X |
| K2: Understanding | X | X | X | X | X |
| K3: Applying | X | X | X | X | X |
| K4: Analyzing | | | X | | X |
| K5: Evaluating | | | | | |
| K6: Creating | | | | | |

Course Objective:

This lab course incorporates wide range of experiments from various aspects of physical chemistry.

Course outcome:

At the end of the course, students will be able to

1. devise titration using potentiometric and conductometric methods.
2. examine the theories involved in liquid phase adsorption
3. ascertain the order of chemical reaction by kinetic studies
4. assess the phase diagram of systems that forms compound
5. examine the effect of solvent using optical rotation concept

List of Experiments

A. PHASE DIAGRAM

1. Two components systems (compound forming)

B. POTENTIOMETRIC METHOD

2. Dissociation constants of weak acid (acetic acid) & pH of buffer solution
3. redox titration (FAS vs $K_2Cr_2O_7$)

C. CONDUCTOMETRIC METHOD

4. mixture of strong acid & weak acid vs strong base
5. equivalent conductance of a strong electrolyte & verify the Onsagar's equation
6. *Estimation of NH_4Cl*
7. *concentration of mixture of HCl , $HClO_4$ and H_2SO_4*

D. ADSORPTION

8. unknown concentration and the adsorption of oxalic acid from aqueous solutions by activated charcoal & examine the validity of classical and Langmuir's adsorption isotherms

E. KINETICS

9. rate constant and activation energy for ester hydrolysis (at different temperatures for two different concentrations)
10. rate constant and order (potassium persulphate vs potassium iodide)

F. POLARIMETRY

11. *effect of solvent on the optical rotation of camphor*

G. HEAT OF REACTION

12. *effect of solvent on the optical rotation of camphor by polarimetry*

Demonstration -02; Regular practicals-12; Revision-01; Model Exam-01

Reference:

1. J.B. Yadav, Advanced practical Physical Chemistry, 18thEdt, Goel Publishing House, Meerut, 2000
2. B. Viswanathan and P.S. Raghvan, Practical Physical Chemistry, Viva Books Private Ltd., New Delhi, 2009
3. P.C. Kamboj, University Practical Chemistry, Vishal Publishing company, Punjab.2011-2012
4. Saroj Kr Maity and Naba Kr Ghosh, Physical Chemistry Practical, New Central Book Agency Private Ltd., London, 2012

| Mapping of Bloom's Taxonomy with Course Outcome | | | | | |
|--|------------|------------|------------|------------|------------|
| | CO1 | CO2 | CO3 | CO4 | CO5 |
| K1: Remembering | X | X | X | X | X |
| K2: Understanding | X | X | X | X | X |
| K3: Applying | X | X | X | X | X |
| K4: Analyzing | X | X | X | X | X |
| K5: Evaluating | X | | | X | |
| K6: Creating | X | | | | |

Curriculum
for
First Year M.Sc Chemistry (AIDED) Programme
(For those who were admitted from the academic year 2018-2019 onwards)

SEMESTER II



Since 1881

Postgraduate Department of Chemistry
The American College
(An Autonomous Institution Affiliated to Madurai Kamaraj University)
Madurai, Tamilnadu, INDIA

Course Objectives:

This is the second of the four semester sequential course in organic chemistry. Students will be dealing with various concepts of Stereochemistry, Conformational Analysis, ORD, CD, Spectroscopy, Natural products and Heterocyclic compounds.

Course Outcome:

At the end of the course, students will be able to:

1. Identify the elements of chirality, nomenclature, topicity in the molecules and also apply the various rules to synthesize chiral compounds.
2. Analyze and predict the stability of various conformations and apply ORD, CD curves for identification of absolute configuration of optically active compounds.
3. Identify the spin system present in the molecules, interpret the NMR data and predict the structure of the organic compound using proton and carbon NMR.
4. Apply the 1D-NMR concepts to infer the 2D-NMR data and assess the mass fragmentation pattern followed in various organic compounds.
5. Identify, elucidate the structure of natural products and analyze the basic nature, preparation and reactions of heterocyclic compounds.

UNIT-I:**Stereochemistry**

Elements of Symmetry-Classification of conformation & configuration based on energy criterion-stereoisomerism, conformations & chirality - racemic modification & classification of racemic modifications, quasi racemates- molecules with more than one chiral center, Nomenclature-D & L, R & S, R* & S*, threo and erythro isomers-Pref&Pruf-Prelog system, Brewster system-Stereoisomerism-axial chirality, planar chirality & helicity - allens, spiranes, biphenyls, ansa compounds, cyclophanes, trans-cyclooctene - chirality due to sp^3C-sp^3C - Topicity&prostereoisomerism-topicity of ligands, groups and faces - homotopic, enantiotopic and diastereotopic atoms, groups and faces – racemization - mechanism of racemization-asymmetric transformation - methods of resolution - optical purity & enantiomeric excess-asymmetric synthesis-substrate controlled-Cram's rule, Prelog's rule-reagent controlled-optically active catalyst-solvent controlled- stereospecific and stereoselective synthesis-Stereochemistry of compounds containing nitrogen, sulfur and phosphorus- pyramidal inversion, 1,3-synaxial interaction, anomeric effect, exo-anomeric effect, Rabbit-ear effect-repulsive gauche effect (hockey sticks effect).

UNIT-II:**Conformational analysis**

Conformations and stability of mono, disubstituted and trisubstituted cyclohexanes-conformations of cyclohexanone, 2 & 3 alkyl ketone effect-conformations of 2-nalo & 2,6-dihalo cyclohexanones-alkylidenecyclohexanes-conformations of 1,3-dimethylpiperazine, pyranose sugars, 1,3-oxazines, 1,4-oxathiane- conformations and stability mono and disubstituted decalins, perhydrophenanthrenes, perhydroanthracenes-reactivities of cyclohexane, cyclohexanones with respect to oxidation, reduction, substitution and elimination.

ORD/CD

Linearly & circularly polarized lights-circular birefringence & circular dichroism-ORD and CD curves: Cotton effect-applications of CD & ORD-use of plane curves-Empirical & semiempirical rules-axial haloketone rule, octant rule.

UNIT-III:**Proton NMR spectroscopy**

NMR phenomenon- CW and FT NMR- relaxation effects – chemical shifts-factors influencing Chemical shifts (electro negativity, anisotropic effects and vander Waals' deshielding)- Chemical and magnetic equivalence- exchange phenomenon- spin-spin coupling- Simplification of complex spectra using double resonance techniques, Shift reagents and increased field strength- Classification of spin systems- analysis of AX, AMX, ABX systems- Gemial , vicinal and long range couplings- NOE in stereochemistry.

Carbon NMR spectroscopy

¹³C NMR basic principles- Off resonance and broad band decoupling techniques gauche effect.

UNIT-IV:

Two dimension NMR spectroscopy

An introduction to 1 – D pulse technique – J-resolved 2-D NMR-2D techniques-HOMCOR, HETCOR, NOESY, DEPT, INEPT, APT and INADEQUATE Techniques.

Mass spectrometry

Introduction, ion production – EI, CI, FD, FAB and MALDI-rules of fragmentation-even electron rule, nitrogen rule, Stevenson’s rule, rule of thirteen-molecular ion peak, base peak, isotopic peak, metastable peak- McLafferty rearrangement - double hydrogen transfer – prominent fragmentation pattern-mass spectral fragmentation of organic compounds containing common functional groups – hydrocarbons, alcohol, amine, acid, ester, amide, aldehyde, ketone, halocompounds, nitro compound, ether - conjoint spectra.

UNIT-V:

Natural products

Structural elucidation of Terpenoids (α -pinene and α -cadinene)-Alkaloids (quinine and papaverine)-Anthocyanins and flavones (cyanin chloride and quercetin).

Heterocyclic Chemistry

Preparation, reactivities, comparison of basicity of heterocyclic compounds with more than one hetero atom–pyrazole - imidazole - isooxazole – thiazole - pyridazine - pyrimidine – pyrazine.

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1. D. Nasipuri, Stereochemistry of Organic Compounds: Principles and Applications, New Academic Science, 3rd edition, 1991.
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| K2: Understanding | X | X | X | X | X |
| K3: Applying | X | X | X | X | X |
| K4: Analyzing | | X | X | X | X |
| K5: Evaluating | | | | X | |
| K6: Creating | | | | | |

Course Objective:

The coordination chemistry of transition metal complexes, spectral tools normally employed for characterization, reactivities of complexes with reaction mechanisms will be discussed in this course.

Course outcome:

After completion of this course the students will be able to

1. Differentiate transition series, relate coordination number with geometry and explain complex stability & isomerism
2. Describe and examine the bonding in coordination compounds
3. Infer the magnetic properties, electronic and NQR spectral data
4. Interpret and deduce the structure of complexes using IR, NMR, MB and EPR spectra
5. Differentiate the synthetic pathways, reaction mechanism and relate their rates

UNIT – I: General concepts in coordination chemistry

General view of transition metals and coordination chemistry - size, variable oxidation state, catalytic property - comparison of first, second and third transition series – nomenclature – Structure and coordination number – higher coordination numbers – isomerism – types - stability of complexes – complex equilibria – factors affecting stability - chelate effect - determination of stability constants – Job's method - ORD and CD - ligand conformation

UNIT – II: Theories of coordination compounds

Theories of bonding – VBT – principles — defects – CFT – CFSE – Octahedral symmetry – Tetrahedral symmetry – factors affecting CFSE – Applications of CFSE – Jahn-Teller distortion – consequences – Square planar complexes – limitations of CFT – evidences of metal-ligand covalency – LFT – MOT of octahedral and tetrahedral complexes – sigma & pi bonding in MOT

UNIT – III: Magnetic properties, electronic and NQR spectra

Electronic Spectroscopy – Term Symbols – Orgel diagrams – intensities, Shapes of peaks - assignment of transitions - calculation of crystal field parameters for d^3 , d^8 systems – charge transfer spectra – types

Magnetic property of complex ions – types of magnetic property – groups with small and large multiplet separation – orbital contribution to magnetic moment

NQR – principle – eQq – interpretation – effect of crystal lattice – structural information

UNIT – IV: IR, NMR, MB and EPR spectra

Vibrational spectroscopy – applications - symmetry and coordination site – complexes of aqua, cyano, nitro, nitrito, urea, acetylacetonato ligands

NMR – applications – ^1H , ^{13}C , ^{15}N , ^{17}O , ^{31}P , ^{19}F – paramagnetic complexes – contact shift, pseudo contact

Mossbauer spectra – principle – isomer shift – electron environment – quadrupole interaction – application

EPR – g value – presentation of spectrum – hyperfine splitting – factors affecting g value – application to Cu(II) complexes – zero field splitting and Kramer's degeneracy, metal ligand covalency

UNIT – V: Reactions of metal complexes

Reaction mechanisms of transition metal complexes- classification – anation – aquation and base hydrolysis – acid hydrolysis – stereo chemistry of the products – factors affecting the rate – nucleophilic substitution reactions of square planar complexes - Trans effect - theories – polarization, π -bonding – electrons transfer reactions – inner and outer sphere reaction – mechanism - template effect

References:

1. Huheey J.E, Keiter E.A, Keiter R.L, Medhi O.K, Inorganic Chemistry - Principles of structure and Reactivity, Pearson Education, ISBN 81-7758-130-9, 2006.
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| K1: Remembering | X | X | X | X | X |
| K2: Understanding | X | X | X | X | X |
| K3: Applying | X | X | X | X | X |
| K4: Analyzing | X | X | X | X | X |
| K5: Evaluating | | | | X | |
| K6: Creating | | | | | |

Course Objectives:

This is the second course in the four sequential courses in physical chemistry. This course deals with rotational, vibrational, electronic, nuclear magnetic resonance spectroscopy, EPR, NQR and Mossbauer Spectroscopy.

Course outcome:

At the end of the course, students will be able to

1. Ascertain the spectral lines of molecules that are active in rotational and vibrational spectroscopy
2. Apply Raman and electronic Spectroscopy concepts for different molecules.
3. Examine NMR active systems on the basis of quantum mechanics
4. Apply vector diagram and pulse sequence for various ^1H and ^{13}C NMR techniques.
5. Illustrate the principle involved in ESR, NQR and Mossbauer Spectroscopy and distinguish chemical species using these spectroscopy.

UNIT – I: ROTATIONAL AND VIBRATIONAL SPECTROSCOPY

Rotation spectroscopy – rotation of molecules and rotational spectra rigid diatomic molecule – intensities of spectral lines – effect of isotopic substitution – non-rigid rotator – spectrum of non-rigid rotator – linear polyatomic molecules – symmetric top molecule – asymmetric top molecule

Introduction to vibration – rotation spectroscopy – energy of diatomic molecules – simple Harmonic Oscillator – Anharmonic Oscillator – Diatomic vibrating rotator – breakdown of Born-Oppenheimer approximation – normal modes and normal coordinates – overtone and combination bands – influence of rotation on the spectra of polyatomic linear molecules with parallel and perpendicular vibrations – symmetric top molecules with parallel and perpendicular vibrations – effect of nuclear spin – FT-IR.

UNIT – II: RAMAN AND ELECTRONIC SPECTROSCOPY

The Raman effect – quantum mechanical and classical approach to Raman effect – polarizability – Pure rotational Raman spectra of linear, symmetric top, spherical top and asymmetric top molecules – vibrational Raman spectra – Rule of mutual exclusion – IR and Raman active frequencies – Fermi Resonance – rotational fine structure – depolarization ratio – vibrations of spherical top molecules – The Laser source – production and energy level studies of gas, solid and liquid state lasers – Applications of laser Raman Spectroscopy – Structural determination – polarized and depolarized Raman lines – Resonance Raman Spectroscopy – surface-enhanced Raman scattering – Non-linear Raman effects – Hyper Raman effect – Stimulated Raman effect – Inverse Raman effect – Coherent anti-stoke Raman (CARS) Spectroscopy – Time resolved Raman Spectroscopy.

Electronic spectra of molecules – Born-Oppenheimer approximation – vibrational coarse structure – Frank-Condon principle – rotational fine structure of electronic – vibration transitions – Forrat diagram – pre-dissociation.

Basic principles – photo-electric effect – ionization process – Koopman's theorem – photoelectron spectra of simple molecules – ESCA – chemical information from ESCA – Auger electron spectroscopy – basic idea.

UNIT – III: NMR-I

Nuclear spins and magnetic moments – resonance condition – Larmor precession – relaxation – population of energy levels – Bloch equation – NMR spectrum – chemical shift – factors affecting chemical shift values – spin-spin coupling – quantum mechanical formulation – Hamiltonian operator for high resolution NMR A_2 system, AB system and AX system – direct analysis AB system, AB_2 system and ABX system.

Double resonance experiments – spin decoupling – spin tickling – NOE – INDOOR – hetero nuclear double resonance broadband and off-resonance decoupling – CIDNP – Dynamic NMR.

UNIT – IV: NMR-II

¹H NMR: FT-NMR instrumentation – pulse FT NMR – relaxation mechanisms – relaxation time determination of T1 and T2–gated decoupling

¹³C NMR:1D NMR – SEFT, SPI, INEPT, DEPT and INADEQHATE – 2D NMR experiments – presentation of 2D NMR spectrum – COSY – HOMCOR, HETCOR, HMQC, HMBC, NOESY – 2D INADEQUATE – J-resolved spectra

Chemical shift and charge density calculation – computation of ¹³C chemical shift values using tables – theory of geminal coupling, vicinal coupling and long-range coupling – Solid state NMR.

UNIT – V: ESR, NQR AND MOSSBAUER SPECTROSCOPY

EPR:esr. experiment – thermal equilibrium and relaxation – experimental methods and instrumentation – magnetic field modulation – g-factor – absorption intensity and concentration measurements – factors influencing the absorption line-shape – hyperfine structure and its energy levels – interpretation of e.s.r spectra in solution – anisotropic systems – triplet state – energy levels for Kramer’s doublets

NQR: introduction – general principles – experimental detection of N.Q.R frequencies – chemical bonding – substituent effects – interpretation of ¹⁴N quadrupole coupling constants

Mossbauer spectra:basics – recoilless emission and absorption – spectrum – experimental methods – hyperfine interactions

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| K1: Remembering | X | X | X | X | X |
| K2: Understanding | X | X | X | X | X |
| K3: Applying | X | X | X | X | X |
| K4: Analyzing | X | | X | | X |
| K5: Evaluating | | | | | |
| K6: Creating | | | | | |

Course objectives:

This course is intended to impart awareness about healthy human living maintaining a beautiful appearance. There will be a study on hygienic practices, maintaining skin, hair and physique to enhance natural beauty.

Course outcome:

At the end of course, the students should be able

1. To diagnose the problems and solutions for hygienic living
2. To apply the hair care products for maintaining and beautifying the hair.
3. To discuss the functions, problems of skin and make it have a good appeal
4. To formulate beauty enhancers connected with colours and pigments.
5. To determine the good physique fitness.

Unit I: Hygiene and Appearance

Hygiene and civilisation-bathing and clothing-soap and bath oils and essences -cleansing and cold creams-antiperspirants and deodorants-

Functions of dentifrices-characteristics, ingredients and formulation of tooth pastes/toothpowders- composition and formulation of mouthwashes-naturopathic medical practices-factors affect skin-skin care in different seasons-silver nanoparticles in cosmetics-sources and extraction of perfumes from natural sources.

Unit II: Hair and Beauty

Hair-structure, types and functions-ailments of hair-steps to keep hair healthy-hair care products-composition, characteristics and formulation of shampoos/anti-dandruff shampoos-characteristics, classification and formulation of hair colourants.

Hair waving- chemistry of temporary and permanent hair waving-conditioners-neutralizer-methods of hair straighteners-unwanted hairs-depilation and epilation-shaving preparations before and after shaving.

Unit III: Skin and Beauty

Structure and functions of skin- skin colour- nutrients for skin-problems of the young skin and aging of the skin- raw materials and its characteristics, formulation of skin care products-moisturising creams, nourishing cream and emollient cream- herbal extracts and essential oils in skin care-

Sunshine and suntan-sun protection factor-skin bleaches

Skin creams- cleansing and cold creams-characteristics-types of cleansing creams-general procedure for manufacturing-vanishing cream and its procedure of formulation-sunscreen preparations-principle and formulae.

Unit IV: Beauty Enhancers

Social trends in use of makeup products- colour and pigments in cosmetics-face powder and talcum powder-vanishing and foundation creams-rouges and blushers-eye makeups: mascara, eyeshade, eyeliner, eyebrow and kohl

Lipstick-characteristics of lipstick- basic raw materials and its role in formulation of lipstick-tests for lipsticks

Unit V: Physique and Beauty

Symmetry in human body-height, weight and body mass index-daily habits and health-chemistry of maintaining body structure and appearance-physical exercise- yoga, walking, jogging and gym- wrong postures and effects-food habits and diets-clothing and beauty.

References:

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| K1: Remembering | X | X | X | X | X |
| K2: Understanding | X | X | X | X | X |
| K3: Applying | X | X | X | X | X |
| K4: Analyzing | | | X | X | |
| K5: Evaluating | | | | X | |
| K6: Creating | | | | | |

Course Objectives:

This lab introduces the quantitative analysis and preparation of organic compounds. Various purification techniques will be carried out.

Course Outcome:

At the end of the course, students will be able to:

1. Estimate the quantity of organic compounds
2. Apply the basic organic theoretical concepts for designing a scheme for synthesis of organic compounds
3. Identify the methodology to purify the compounds
4. Examine the formation of products with chromatography techniques
5. Develop expertise for future research

Experiments**Volumetric analysis**

1. Estimation of phenol/aniline
2. Estimation of glucose (Bertrand's method)
3. Estimation of glucose (Lane and Eynon method)
4. Estimation of ketone
5. Estimation of formaldehyde/carbonyl compounds

Preparation (Two-stage)

1. Nitroacetanilide → p-bromoacetanilide → p-bromoaniline
2. Benzophenone → benzophenoneoxime → benanilide
3. Benzoin → benzil → benzilic acid
4. 4-nitrotoluene → 4-nitrobenzoic acid → 4-aminobenzoic acid

Analytical methods

1. Chromatography
 - a. TLC – separation of organic mixtures
 - b. column chromatography – purification of organic mixtures
2. Reduced pressure distillation
3. Extraction of caffeine
4. Extration of pigments/terpenoids-Soxhlet method
5. Recrystallization techniques

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2. N.S. Gnanpragasam and G. Ramamurthy, Organic Chemistry Lab Manual, S. Viswanathan Pvt. Ltd.
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| K5: Evaluating | | X | | | X |
| K6: Creating | | X | | | X |

Course Objectives:

This lab course covers the various physical chemistry concepts there by enhance subject understanding.

Course outcome:

At the end of the course, students will be able to

1. Explain distribution of solute in the mixture of immiscible solvents
2. Examine viscosity of mixture of liquids
3. Apply spectrophotometry for binary coloured liquids
4. Deduce the various constants involved in ionic equilibrium
5. Assess three component phase diagram

List of Experiments**A. PHASE DIAGRAM**

1. three component system: acetic acid, chloroform and water

B. POTENTIOMETRIC METHOD

2. Mixture of KCl and KI vs AgNO_3 & calculate their solubility product
3. mixture of strong acid & weak acid vs strong base & calculate their dissociation constant

C. CONDUCTOMETRIC METHOD

4. hydrolysis constant of freshly prepared and dried aniline hydrochloride
5. *mixture containing oxalic acid and acetic acid using alkali*
6. solubility product of barium sulphate (barium chloride vs potassium sulphate)
7. mixture of H_2SO_4 , CH_3COOH and $\text{CuSO}_4 \cdot 5\text{H}_2\text{O}$ vs alkali

D. SPECTROPHOTOMETRY

8. *binary mixture composition (potassium dichromate and potassium permanganate)*

E. VISCOSITY

9. Viscosity, composition & validity of J. Kendall's equation of different mixtures (nitrobenzene and Benzene (or) toluene and CCl_4)

F. DISTRIBUTION METHOD

10. distribution co-efficient (benzoic acid in benzene/water & prove its dimerisation in benzene)
11. *formula of complex ion (formed between cupric ion and ammonia)*
12. *distribution co-efficient (I_2 in CCl_4 / water)*

Demonstration -02; Regular practicals-12; Revision-01; Model Exam-01**Reference:**

1. J.B. Yadav, Advanced practical Physical Chemistry, 18thEdt , Goel Publishing House, Meerut, 2000
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| K4: Analyzing | | | X | X | X |
| K5: Evaluating | | | X | X | X |

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| K6: Creating | | | | | |
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