A.C.-03.08.2022 Appendix-63

UNIVERSITY OF DELHI

COURSE NAME: B.Sc (Hons) Chemistry

(SEMESTER - 1)

based on Undergraduate Curriculum Framework 2022 (UGCF) (Effective from Academic Year 2022-23)



List of DSC Papers

Course Title	Nature of the Course	Total Credits	Components			Eligibility	Contents of
			Lecture	Tutorial	Practical	Criteria/ Prerequisite	the course and reference is in
Atomic Structure & Chemical Bonding	DSC 1: INORGA NIC CHEMIS TRY – I	4	3	1	0		
Basic Concepts and Aliphatic Hydrocarbons	DSC 2: ORGANI C CHEMIS TRY - I	4	3	1	0		Annexure-I
Gaseous and Liquid state	DSC-3: Physical Chemistr y-l	4	2	2	0		

GE Pool A: Semester I, III, V (ODD SEMESTERS)

Nature of the Course	Total Credits	Compone	ents		Eligibility Criteria/ Prerequisite	Contents of
		Lecture	Tutorial	Practical		the course and reference is in
GE-1	4	2	0	2		
GE-3	4	2	0	2		
GE-4	4	2	0	2	-	
GE-7		2	0	2	-	
GE-9		2	0	2	-	Annexure-II
GE-11		2	0	2		
GE-12		2	0	2	-	
GE-13		2	0	2		
GE-15		2	0	2	-	
GE-19		3	0	1		
GE-21		3	0	1		
	of the Course GE-1 GE-3 GE-4 GE-7 GE-9 GE-11 GE-12 GE-13 GE-13 GE-15 GE-19	of the CourseCreditsGE-14GE-34GE-44GE-7-GE-9-GE-11-GE-12-GE-13-GE-15-GE-19-	of the CourseCreditsLectureGE-142GE-342GE-442GE-722GE-922GE-1122GE-1222GE-1322GE-1933	of the CourseCreditsLectureTutorialGE-1420GE-3420GE-4420GE-720GE-920GE-1120GE-1220GE-1320GE-1520GE-1930	of the CourseCreditsLectureTutorialPracticalGE-14202GE-34202GE-44202GE-7202GE-9202GE-11202GE-12202GE-13202GE-14202GE-15202GE-19301	of the CourseCreditsLectureTutorialPracticalCriterial PrerequisiteGE-14202GE-34202GE-44202GE-7202GE-9202GE-11202GE-12202GE-13202GE-14202GE-15202GE-19301

Syllabus for Undergraduate Programme in Chemistry DISCIPLINE SPECIFIC CORE (DSC) COURSES

SEMESTER I

Course Code: DSC 1: INORGANIC CHEMISTRY – I

Course Title: Atomic Structure & Chemical Bonding

Total Credits: 04 (Credits: Theory-03, Practical-01)

Total Lectures: Theory- 45, Practical- 15 classes of 2 hours each

Objectives: The course reviews the structure of the atom, which is a necessary pre-requisite in understanding the nature of chemical bonding in compounds. It provides basic knowledge about ionic and covalent bonding, and explains that chemical bonding is best regarded as a continuum between the two cases. It discusses the periodicity in properties with reference to the s and p block, which is necessary in understanding their group chemistry. The student will also learn about the fundamentals of acid-base and redox titrimetric analysis.

Learning Outcomes:

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

- Solve the conceptual questions using the knowledge gained by studying the quantum mechanical model of the atom, quantum numbers, electronic configuration, radial and angular distribution curves, shapes of s, p, and d orbitals, and periodicity in atomic radii, ionic radii, ionization enthalpy and electron affinity of elements.
- Draw the plausible structures and geometries of molecules using radius ratio rules, VSEPR theory and MO diagrams (homo- & hetero-nuclear diatomic molecules).
- Understand the concept of lattice energy using Born-Landé and Kapustinskii equation.
- Calibrate the apparatus used in titrimetric analysis and prepare standard solutions for titration
- Understand the theory and application of various acid-base and redox titrations.
- Comprehend the theory of acid-base indicators

Unit 1:

Lectures: 14

Atomic Structure: Recapitulation of concept of atom in ancient India, Bohr's theory & its limitations, atomic spectrum of hydrogen atom.

de Broglie equation, Heisenberg's Uncertainty Principle and its significance. Postulates of wave mechanics, Time independent Schrödinger's wave equation, well behaved wave function, significance of ψ and ψ^2 . Quantum mechanical treatment of H- atom, Quantumnumbers and their significance. Normalized and orthogonal wave functions. Sign of wave functions. Radial

and angular wave functions for hydrogen atom. Radial function plots, radial probability distribution plots, angular distribution curves. Shapes of s, p, and d orbitals, Relative energies of orbitals.

Pauli's Exclusion Principle, Hund's rule of maximum spin multiplicity, Aufbau principle and its limitations.

Unit 2: Periodic properties of Elements & Periodic Trends

Lectures: 6

Brief discussion of the following properties of the elements, with reference to *s*- & *p*-block and their trends:

- (a) Effective nuclear charge, shielding or screening effect and Slater's rules
- (b) Atomic and ionic radii
- (c) Ionization enthalpy (Successive ionization enthalpies)
- (d) Electron gain enthalpy

(e) Electronegativity, Pauling's scale of electronegativity. Variation of electronegativity with bond order and hybridization.

Unit 3: Ionic bond

General characteristics, types of ions, size effects, radius ratio rule and its limitations. Packing of ions in crystals. Lattice energy, Born-Landé equation with derivation, Madelung constant, importance of Kapustinskii equation for lattice energy. Born-Haber cycle and its applications.

Covalent character in ionic compounds, polarizing power and polarizability. Fajan's rules and consequences of polarization.

Unit 4: Covalent bond

Valence shell electron pair repulsion (VSEPR) theory, shapes of the followingsimple molecules and ions containing lone pairs and bond pairs of electrons: H₂O, NH₃, PCl₃, PCl₅, SF₆, ClF₃, I₃, BrF₂⁺, PCl₆⁻, ICl₂⁻ ICl₄⁻, and SO₄²⁻. Application of VSEPR theory in predicting trends in bond lengths and bond angles.

Valence Bond theory (*Heitler-London* approach). Hybridization, equivalent and non-equivalent hybrid orbitals, Bent's rule.

Ionic character in covalent compounds: Bond moment and dipole moment. Percentage ionic character from dipole moment and electronegativity difference.

Molecular orbital diagrams of homo & hetero diatomic molecules [N₂,O₂, C₂, B₂, F₂, CO, NO] and their ions; HCl (idea of s-p mixing and orbital interaction to be given).

Practicals: Inorganic Chemistry-I

(Laboratory periods: 15 classes of 2 hours each)

1. Titrimetric Analysis:

(i) Calibration and use of apparatus

Lectures: 13

Lectures: 12

(ii) Preparation of solutions of different Molarity/Normality.

2. Acid-Base Titrations: Principles of acid-base titrations to be discussed.

- (i) Estimation of oxalic acid using standardized NaOH solution
- (ii) Estimation of sodium carbonate using standardized HCl.
- (iii)Estimation of carbonate and hydroxide present together in a mixture.
- (iv) Estimation of carbonate and bicarbonate present together in a mixture.
- 3. Redox Titration: Principles of oxidation-reduction titrations to be discussed.
- (i) Estimation of oxalic acid using standardized KMnO₄ solution
- (ii) Estimation of water of crystallization in Mohr's salt by titrating with KMnO₄.
- (iii) Estimation of oxalic acid and sodium oxalate in a given mixture.

References:

Theory :

- 1. Lee, J.D. (2010), Concise Inorganic Chemistry, Wiley India.
- 2. Huheey, J.E.; Keiter, E.A.; Keiter; R. L.; Medhi, O.K. (2009), **Inorganic Chemistry-Principles of Structure and Reactivity**, Pearson Education.
- 3. Douglas, B.E.; McDaniel, D.H.; Alexander, J.J. (1994), **Concepts and Models of Inorganic Chemistry**, John Wiley & Sons.
- 4. Atkins, P.W.; Overton, T.L.; Rourke, J.P.; Weller, M.T.; Armstrong, F.A. (2010), Shriver and Atkins Inorganic Chemistry, 5th Edition, Oxford University Press.
- 5. Pfennig, B. W. (2015), Principles of Inorganic Chemistry. John Wiley & Sons.
- 6. Housecraft, C. E.; Sharpe, A. G., (2018), Inorganic Chemistry, 5th Edition, Pearson.
- 7. Wulfsberg, G (2002), Inorganic Chemistry, Viva Books Private Limited.
- 8. Miessler, G.L.; Fischer P.J.; Tarr, D. A. (2014), Inorganic Chemistry, 5th Edition, Pearson.
- 9. Shiver, D.; Weller, M.; Overton, T.; Rourke, J.; Armstrong, F. (2014), **Inorganic Chemistry**, 6th Edition, Freeman & Company
- Das, A. K.; Das, M. (2014), Fundamental Concepts of Inorganic Chemistry, 1st Edition, Volume CBS Publishers & Distributors Pvt. Ltd.

Practicals:

- 1. Jeffery, G.H.; Bassett, J.; Mendham, J.; Denney, R.C. (1989), Vogel's Textbook of **Quantitative Chemical Analysis,** John Wiley and Sons.
- 2. Harris, D. C.; Lucy, C. A.(2016), **Quantitative Chemical Analysis**, 9th Edition, Freeman and Company

Teaching Learning Process:

• Conventional chalk and board teaching,

- Class interactions and discussions
- Power point presentation on important topics

Assessment Methods:

- Presentations by Individual Student/ Group of Students
- Class Tests at Periodic Intervals.
- Written assignment(s)
- Continuous evaluation during laboratory classes.
- Mock Practical
- Viva-voce
- End semester University Theory/ Practical Examination

Keywords: Atomic Structure, Wave function, Quantum Numbers, Electronegativity, Ionic Bonding, Dipole Moment, VSEPR Theory, Covalent Bonding, Multiple Bonding, Molecular Orbitals, Bonding MO, Antibonding MO, Homonuclear, Heteronuclear, Titrimetric Analysis, Acid-Base Titrations, Redox Titrations, Acid-Base Indicators Course Code: DSC 2: ORGANIC CHEMISTRY - I

Course Title: Basic Concepts and Aliphatic Hydrocarbons

Total Credits: 04 (Credits: Theory-03, Practical-01)

Total Lectures: Theory- 45, Practical- 15 classes of 2 hour each

Objectives: The core course Organic Chemistry I is designed in a manner that it forms a cardinal part of the learning of organic chemistry for the subsequent semesters. The course is infused with the recapitulation of fundamental concepts of organic chemistry and the introduction of the concept of visualizing the organic molecules in a three-dimensional space. To establish the applications of these concepts, the functional groups-alkanes, alkenes, alkynes are introduced. The constitution of the course strongly aids in the paramount learning of the concepts and their applications.

Learning Outcomes:

On completion of the course, the student will be able to:

- Understand and explain the electronic displacements and reactive intermediates and their applications in basic concepts.
- Formulate the mechanistic route of organic reactions by recalling and correlating the fundamental concepts.
- Identify and comprehend mechanism for free radical substitution, electrophilic addition, nucleophilic substitution and elimination reactions.
- Understand the fundamental concepts of stereochemistry.
- Understand and suitably use the chemistry of hydrocarbons

Unit I: Basic Concepts of Organic Chemistry

Electronic displacements and their applications: inductive, electromeric, resonance and mesomeric effects and hyperconjugation. Dipole moment, acidity and basicity.

Homolytic and heterolytic fissions with suitable examples. Types, shape and relative stability of carbocations, carbanions, carbenes and free radicals.

Electrophiles & nucleophiles, and introduction to types of organic reactions: addition, elimination and substitution reactions.

Unit II: Stereochemistry

Stereoisomerism: Optical activity and optical isomerism, asymmetry, chirality, enantiomers, diastereomers. specific rotation; Configuration and projection formulae: Newman, Sawhorse, Fischer and their interconversion. Chirality in molecules with one and two stereocentres; meso configuration.

Racemic mixture and their resolution. Relative and absolute configuration: D/L and R/S designations (CIP rules).

Geometrical isomerism: *cis-trans*, *syn-anti* and *E*/Z notations.

Conformational Isomerism: Alkanes (Conformations, relative stability and energy diagrams of Ethane, Propane

Lectures: 18

and butane). Relative stability of cycloalkanes (Baeyer strain theory), Cyclohexane conformations with energy diagram. Conformations of monosubstituted cyclohexanes.

Unit III: Aliphatic Hydrocarbons

Alkanes: Preparation, Halogenation of alkanes, Concept of relative reactivity v/s selectivity.

Alkenes and Alkynes: Methods of preparation of alkenes using Mechanisms of E1, E2, E1cb reactions, Saytzeff and Hoffmann eliminations. Electrophilic additions, mechanism with suitable examples, (Markownikoff/Anti-markownikoff addition), *syn* and *anti*-addition; addition of H₂, X₂, oxymercuration-demercuration, hydroboration-oxidation, ozonolysis, hydroxylation, reaction with NBS, Reactions of alkynes; acidity, Alkylation of terminal alkynes, electrophilic addition: hydration to form carbonyl compounds, Relative reactivity of alkenes and alkynes, 1,2-and 1,4-addition reactions in conjugated dienes, Diels Alder reaction (excluding stereochemistry)

Practical

(Laboratory periods: 15 classes of 2 hour each)

Note: Students should be provided with handouts prior to the practical class

1. Calibration of a thermometer and determination of the melting points of the organic compounds using any one of the following methods-Kjeldahl method, electrically heated melting point apparatus and BODMEL).

2. Concept of melting point and mixed melting point.

3. Concept of recrystallisation using alcohol/water/alcohol-water systems (Any two).

4. Determination of boiling point of liquid compounds (boiling point lower than and more than 100 °C by distillation, capillary method and BODMEL method)

5. Separation of a mixture of two amino acids/sugars by radial/ascending paper chromatography.

6. Separation of a mixture of *o*-and *p*-nitrophenol or *o*-and *p*-aminophenol by thin layer chromatography (TLC).

7. Detection of extra elements

References:

Theory

- 1. Morrison, R.N., Boyd, R.N., Bhattacharjee, S.K. (2010), **Organic Chemistry**, 7th Edition, Dorling Kindersley (India) Pvt. Ltd., Pearson Education.
- 2. Finar, I.L. (2002), **Organic Chemistry**, Volume 1, 6th Edition, Dorling Kindersley (India) Pvt. Ltd., Pearson Education.
- 3. Eliel, E.L., Wilen, S.H. (1994), Stereochemistry of Organic Compounds; Wiley: London.

Practicals

- 1. Mann, F.G., Saunders, B.C. (2009), Practical Organic Chemistry, 4th Edition, Pearson Education.
- 2. Ahluwalia, V.K., Dhingra, S. (2004), Comprehensive Practical Organic Chemistry: Qualitative Analysis, University Press.
- 3. Furniss, B.S., Hannaford, A.J., Smith, P.W.G.; Tatchell, A.R (2004), Vogel's Textbook of Practical Organic Chemistry, Pearson.
- 4. Leonard, J., Lygo, B., Procter, G. (2013) Advanced Practical Organic Chemistry, 3rd Edition, CRC Press.
- 5. Pasricha, S., Chaudhary, A. (2021), **Practical Organic Chemistry: Volume–I**, I K International Publishing house Pvt. Ltd, New Delhi

Lectures: 19

Additional Resources:

- 2. Solomons, T.W.G., Fryhle, C.B., Snyder, S.A. (2017), Organic Chemistry, 12th Edition, Wiley.
- 3. Bruice, P.Y. (2020), Organic Chemistry, 8th Edition, Pearson.
- 4. Clayden, J., Greeves, N., Warren, S. (2014), Organic Chemistry, Oxford.
- 5. Nasipuri, D. (2018), Stereochemistry of Organic Compounds: Principles and Applications, 4th Edition, New Age International.
- 6. Gunstone, F.D. (1975), Guidebook to Stereochemistry, Prentice Hall Press.
- 7. Gupta, S.S. (2018), Basic Stereochemistry of Organic Molecules, 2nd Edition, Oxford University Press.

Teaching Learning Process:

- Lectures in class rooms
- Peer learning
- Hands-on learning using 3-D models, videos, presentations, seminars
- ICT-Pedagogy Integration
- Industry visits

Assessment Methods:

- Continuous Evaluation: Monitoring the progress of student's learning
- Class Tests, Worksheets and Quizzes
- Presentations, Projects and Assignments and Group Discussions: Enhances critical thinking skills and personality
- Semester-end Examination: Critical indicator of student's learning and teaching methods adopted by teachers throughout the semester.

Keywords:

Electronic effects, Reactive intermediates, Stereochemistry, Types of organic reactions, Alkanes, Alkenes, Alkynes.

Course Code: DSC-3: Physical Chemistry-I

Course Title: Gaseous and Liquid state

Total Credits: 04 (Credits: Theory-02, Practical-02)

Total Lectures: Theory- 30, Practical- 15 classes of 4 hour each

Objectives: The objective of this course is to develop basic and advance concepts regarding gases and liquids. It aims to study the similarity and differences between the two states of matter and reasons responsible for these. The objective of the practicals is to develop skills for working in physical chemistry laboratory. The student will perform experiments based on the concepts learnt in Physical chemistry-I course.

Learning Outcomes:

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

- Derive mathematical expressions for different properties of gas and liquid and understand their physical significance.
- Apply the concepts of gas equations and liquids while studying other chemistry courses and every-day life.
- Handle stalagmometer and Ostwald viscometer properly.
- Determine the density of aqueous solutions.
- Dilute the given solutions as per required concentrations.
- Data reduction using numerical and graphical methods.

Unit 1: Gaseous state

Lectures: 24

Kinetic theory of gases- postulates and derivation of kinetic gas equation, Maxwell distribution of molecular velocities and its use in evaluating average, root mean square and most probable velocities and average kinetic energy. Definition, expression, applications and temperature and pressure dependence of each one of the following properties of ideal gases: Collision frequency, Collision diameter, Mean free path. Coefficient of viscosity, definition, units and origin of viscosity of gases, relation between mean free path and coefficient of viscosity, temperature and pressure dependence of viscosity of a gas, calculation of molecular diameter from viscosity

Barometric distribution law, its derivation and applications, alternative forms of barometric distribution law in terms of density and number of molecules per unit volume, effect of height, temperature and molecular mass of the gas on barometric distribution

Behaviour of real gases- Compressibility factor, Z, Variation of compressibility factor with pressure at constant temperature *(plot of Z vs P)* for different gases (H_2 , CO_2 , CH_4 and NH_3), Cause of deviations from ideal gas behaviour and explanation of the observed behaviour of real gases in the light of molecular interactions

van der Waals (vdW) equation of state, Limitations of ideal gas equation of state and its modifications in the form of derivation of van der Waal equation, Physical significance of van der Waals constants, application of van der Waal equation to explain the observed behaviour of real gases.

Isotherms of real gases- Critical state, relation between critical constants and van der Waals constants, correlation of critical temperature of gases with intermolecular forces of attraction, Continuity of states, Limitations of van der Waals equation, Reduced equation of state and law of corresponding states (statement only).

Virial equation of state-Physical significance of second and third virial coefficients, van der Waals equation expressed in virial form, Relations between virial coefficients and van der Waals constants

Unit 2: Liquid state

Lectures: 6

Nature of liquid state, qualitative treatment of the structure of the liquid state

Physical properties of liquids-vapour pressure, its origin and definition, Vapour pressure of liquids and intermolecular forces, and boiling point

Surface tension, its origin and definition, Capillary action in relation to cohesive and adhesive forces, determination of surface tension by (i) using stalagmometer (drop number and drop mass method both) and (ii) capillary rise method, Effects of addition of sodium chloride, ethanol and detergent on the surface tension of water and its interpretation in terms of molecular interactions, Role of surface tension in the cleansing action of detergents

Coefficient of viscosity and its origin in liquids, Interpretation of viscosity data of pure liquids (water, ethanol, ether and glycerol) in the light of molecular interactions, Effects of addition of sodium chloride, ethanol and polymer on the viscosity of water, relative viscosity, specific viscosity and reduced viscosity of a solution, comparison of the origin of viscosity of liquids and gases, effect of temperature on the viscosity of a liquid and its comparison with that of a gas.

Practical

Credits: 02

(Laboratory periods: 15 classes of 4 hours each)

1. Gases

- a. To verify the Charles law using Charles law apparatus
- b. To determine the value of universal gas constant R using the reaction Mg(s) + 2HCl (aq) → MgCl₂ (aq) + H₂ (g)

2. Surface tension measurements using stalagmometer

- a. Determine the surface tension of a liquid by drop number method.
- b. Determine the surface tension of a liquid by drop weight method.
- c. Study the variation of surface tension with different concentration of detergent solutions. Determine CMC.
- d. Study the effect of the addition of solutes on the surface tension of water at room temperature and explain the observations in terms of molecular interactions:
 - (i) sugar
 - (ii) ethanol
 - (iii) sodium chloride
- e. Study the variation of surface tension with different concentration of sodium chloride solutions.

3. Viscosity measurement using Ostwald's viscometer

- a. Determination of co-efficient of viscosity of two unknown aqueous solution.
- b. Study the variation of viscosity with different concentration of sugar solutions.

- c. Study the effect of the addition of solutes such as (i) polymer (ii) ethanol (iii) sodium chloride on the viscosity of water at room temperature and explain the observations in terms of molecular interactions
- d. Study the variation of viscosity of water with the amounts of a solute and calculate the intrinsic viscosity at room temperature.
- e. Determine the viscosity average molecular mass of the polymer (PVA) using viscosity measurements.

References:

Theory:

- 1. Atkins, P.W.; Paula, J.de. (2014), Atkin's Physical Chemistry Ed., 10th Edition, Oxford University Press.
- 2. Ball, D. W. (2017), **Physical Chemistry**, 2nd Edition, Cengage Learning, India.
- 3. Castellan, G. W. (2004), **Physical Chemistry**, 4th Edition, Narosa.
- 4. Kapoor, K.L. (2015), A Textbook of Physical Chemistry, Vol 1, 6th Edition, McGraw Hill Education.

Practical:

- Khosla, B.D.; Garg, V.C.; Gulati, A. (2015), Senior Practical Physical Chemistry, R. Chand & Co, New Delhi.
- Kapoor, K.L. (2019), A Textbook of Physical Chemistry, Vol.7, 1st Edition, McGraw Hill Education.
- Garland, C. W.; Nibler, J. W.; Shoemaker, D. P. (2003), Experiments in Physical Chemistry, 8th Edition, McGraw-Hill, New York.

Additional Resources:

- 1. Moore, W.J. (1972), **Physical Chemistry**, 5th Edition, Longmans Green & Co. Ltd.
- 2. Glasstone, S. (1948), **Textbook of Physical Chemistry**, D. Van Nostrand company, New York.

Teaching Learning Process:

- Teaching Learning process is largely student focused
- Blend of conventional blackboard teaching and modern teaching learning tools
- Focus on real life applications of concepts
- Problem solving and quizzes for enhanced understanding of the concepts
- Engaging students in cooperative learning.
- Pre-lab learning of theoretical concept of the experiment.
- Performing the experiment, recording the data, calculating the result.
- Interpreting the result.
- Comparing the results of the class.
- Discussing the sources of error.

Assessment Methods:

- Presentations by Individual Student/ Group of Students
- Class Tests at Periodic Intervals.
- Written assignment(s)
- Continuous evaluation of laboratory work and record file.
- Oral assessment, quizzes.
- Mock practical examination.
- End semester University Theory Examination

Keywords: States of matter, ideal/real gases, critical constants, viscosity, surface tension, stalagmometer, Ostwald's viscometer.

Course Code: CHEMISTRY- GE-1

Course Title: Atomic Structure and Chemical Bonding

Total Credits: 04 (Credits: Theory-02, Practical-02)

Total Lectures: Theory- 30, Practical- 15 of 4 hrs each

Objectives: The course reviews the structure of the atom, which is a necessary pre-requisite in understanding the nature of chemical bonding in compounds. It provides basic knowledge about ionic and covalent bonding. The constitution of the course strongly aids in the paramount learning of the fundamental concepts about atomic structure, chemical bonding and their applications.

Learning Outcomes:

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

- Solve the conceptual questions using the knowledge gained by studying the quantum mechanical model of the atom, quantum numbers, electronic configuration, radial and angular distribution curves, and shapes of s, p, and d orbitals
- Understand the concept of lattice energy and solvation energy.
- Draw the plausible structures and geometries of molecules using radius ratio rules, VSEPR theory and MO diagrams (homo- & hetero-nuclear diatomic molecules).

Theory:

Unit 1: Atomic Structure

Lectures: 14

Review of: Bohr's theory and its limitations, Heisenberg uncertainty principle, Dual behaviour of matter and radiation, De-Broglie's relation, Hydrogen atom spectra, need of a new approach to atomic structure. Time independent Schrodinger equation and meaning of various terms in it. Significance of ψ and $\psi 2$, Schrödinger equation for hydrogen atom, radial and angular parts of the hydrogen wave functions (atomic orbitals) and their variations for 1s, 2s, 2p, 3s, 3p and 3d orbitals (Only graphical representation), radial and angular nodes and their significance, radial distribution functions and the concept of the most probable distance with special reference to 1s and 2s atomic orbitals. Significance of quantum numbers, orbital angular momentum and quantum numbers ml and ms. Shapes of s, p and d atomic orbitals, nodal planes, discovery of spin, spin quantum number (s) and magnetic spin quantum number (ms). Rules for filling electrons in various orbitals, concept of exchange energy, relative energies of atomic orbitals, anomalous electronic configurations.

Unit 2: Chemical Bonding and Molecular Structure

Lectures: 16

Ionic Bonding: General characteristics of ionic bonding, energy considerations in ionic bonding, lattice energy and solvation energy and their importance in the context of stability and solubility of ionic compounds, statement of Born-Landé equation for calculation of lattice energy (no derivation), Born Haber cycle and its applications, covalent character in ionic compounds, polarizing power and polarizability, Fajan's rules. Ionic character in covalent compounds, bond moment, dipole moment and percentage ionic character. Covalent bonding: VB Approach: Shapes of some inorganic molecules and ions on the basis of VSEPR (H₂O, NH₃, PCl₅, SF₆, ClF₃, SF₄) and hybridization with suitable examples of linear, trigonal planar, square planar, tetrahedral, trigonal bipyramidal and octahedral arrangements. Concept of resonance and resonating structures in various inorganic and organic compounds. MO Approach: Rules for the LCAO method, bonding and antibonding MOs and their characteristics for ss, s-p and p-p combinations of atomic orbitals, nonbonding combination of orbitals, MO treatment of homonuclear diatomic molecules such as CO, NO and NO⁺.

Practicals:

Credits: 02

(Laboratory periods: 15 of 4 hrs each)

1. Acid-Base Titrations: Principles of acid-base titrations to be discussed.

(i) Estimation of sodium carbonate using standardized HCl.

(ii) Estimation of carbonate and hydroxide present together in a mixture.

(iii) Estimation of carbonate and bicarbonate present together in a mixture.

(iv) Estimation of free alkali present in different soaps/detergents

2. Redox Titrations: Principles of oxidation-reduction titrations (electrode potentials) to be

discussed.

(i) Estimation of oxalic acid by titrating it with KMnO₄.

(ii) Estimation of Mohr's salt by titrating it with KMnO₄.

(iii) Estimation of oxalic acid and sodium oxalate in a given mixture.

(iv) Estimation of Fe (II) ions by titrating it with $K_2Cr_2O_7$ using internal indicator (diphenylamine/ N-phenylanthranilic acid).

References:

Theory:

- 1. Lee, J.D.; (2010), Concise Inorganic Chemistry, Wiley India.
- 2. Huheey, J.E.; Keiter, E.A.; Keiter; R. L.; Medhi, O.K. (2009), Inorganic Chemistry-Principles of Structure and Reactivity, Pearson Education.
- 3. Douglas, B.E.; McDaniel, D.H.; Alexander, J.J. (1994), Concepts and Models of Inorganic Chemistry, John Wiley & Sons.
- 4. Atkins, P.W.; Overton, T.L.; Rourke, J.P.; Weller, M.T.; Armstrong, F.A. (2010), **Shriver** and Atkins Inorganic Chemistry, 5th Edition, Oxford University Press.

Practicals:

• Jeffery, G.H.; Bassett, J.; Mendham, J.; Denney, R.C. (1989), Vogel's Textbook of Quantitative Chemical Analysis, John Wiley and Sons.

Additional Resources:

- 1. Wulfsberg, G (2002), Inorganic Chemistry, Viva Books Private Limited.
- 2. Miessler, G.L.; Fischer P.J.; Tarr, D. A. (2014), **Inorganic Chemistry**, 5th Edition, Pearson.

Teaching Learning Process:

- Conventional chalk and board teaching,
- Class interactions and discussions
- Power point presentation on important topics.

Assessment Methods:

- Presentations by Individual Student/ Group of Students
- Class Tests at Periodic Intervals.
- Written assignment(s)
- End semester University Theory and Practical Examination

Keywords: Atomic Structure, Wave function, Quantum Numbers, Electronegativity, Ionic Bonding, Dipole Moment, VSEPR Theory, Covalent Bonding, Multiple Bonding, Molecular Orbitals, Bonding MO, Antibonding MO, Homonuclear, Heteronuclear.

Course Code: CHEMISTRY- GE-3

Course Title: Bioinorganic chemistry

Total Credits: 04 (Credits: Theory-02, Practical-02)

Total Lectures: Theory- 30, Practical- 15 of 4 hrs each

Objectives: The purpose of the course is to introduce students to bioinorganic chemistry, currently a frontier area of chemistry providing an interface between organic chemistry, inorganic chemistry and biology. The student would learn about the importance of inorganic chemical species, especially metals, in biological systems, through discussions on topics such as the sodiumpotassium pump, the applications of iron in physiology, including iron transport and storage system, role of magnesium in energy production and chlorophyll, toxicity of heavy metal ions and their antidotes.

Learning Outcomes:

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

- Classify metal ions in biological systems as essential, non-essential, trace & toxic.
- Diagrammatically explain the working of the sodium-potassium pump in organisms and the factors affecting it
- Understand the role of metal ions such as Mg, Ca and Fe in biological systems.
- Understand the toxicity of heavy metal ions (Hg, Pb, Cd and As) in the physiological system
- Explain the use of chelating agents in medicine

Theory:

Unit 1: Introduction

A brief introduction to bio-inorganic chemistry. Metal ions present in biological systems and their classification on the basis of action (essential, non-essential, trace & toxic). Classification of metallobiomolecules (enzymes, transport and storage proteins and non-proteins). Brief idea about membrane transport, channels, pumps.

Unit 2:Role of s-block Elements in Biological System

Role of metal ions present in biological systems with special reference to Na^+ , K^+ and Mg^{2+} and Ca^{2+} ions: Na/K pump; Ca pump, role of Mg^{2+} ions in energy production and chlorophyll. Role of calcium in bone formation.

Unit 3:Role of iron in Biological System

Role of iron in oxygen transport and storage (haemoglobin and myoglobin), Perutz mechanism,

Lectures: 6

Lectures:

Lectures:

8

8

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Cooperative effect, Bohr effect, comparison of oxygen saturation curves of haemoglobin and myoglobin, carbon monoxide. Storage and transport of iron in humans (ferritin and transferrin).

Unit 4: Toxicity of Heavy Metal Ions

Toxicity of heavy metal ions (Hg, Pb, Cd and As), reasons for toxicity and their antidotes

Practicals:

(Laboratory periods: 15 of 4 hrs each)

1. Spectrophotometric estimation:

- Verify Lambert-Beer's law and determine the concentration of CuSO₄/KMnO₄/K₂Cr₂O₇/CoSO₄ in a solution of unknown concentration
- (ii) Spectrophotometric estimation of Fe^{2+} ions by using 1, 10- phenanthroline
- (iii) Determination of the composition of the Fe³⁺ salicylic acid complex in solution by Job's method.

2. Complexometric titrations using disodium salt of EDTA:

- 1. Estimation of Zn^{2+} using EBT / Xylenol orange as indicator
- 2. Estimation of Mg^{2+}
- 3. Estimation of Ca^{2+} by substitution method
- 4. To estimate the concentration of Ca in commercially available medicines.
- 5. To estimate the Mg present in multivitamins.

References:

Theory:

- 1. Huheey, J.E.; Keiter, E.A., Keiter; R. L.; Medhi, O.K. (2009), **Inorganic Chemistry-Principles of Structure and Reactivity**, Pearson Education.
- 2. Shriver, D.D.; Atkins, P.; Langford, C.H. (1994), **Inorganic Chemistry** 2nd Ed., Oxford University Press.
- 3. Cotton, F.A.; Wilkinson, G.; Gaus, P.L. **Basic Inorganic Chemistry**, 3rd Edition, Wiley India.
- 4. Crichton, R.R. (2008), **Biological Inorganic Chemistry: An Introduction**. Amsterdam, Elsevier.
- 5. Kaim, W., B. Schwederski and A. Klein. (2014), **Bioinorganic Chemistry: Inorganic** Elements in the Chemistry of Life: An Introduction and Guide. 2nd Edition, Wiley.

Practical:

• Jeffery, G.H.; Bassett, J.; Mendham, J.; Denney, R.C. (1989), Vogel's Textbook of Quantitative Chemical Analysis, John Wiley and Sons.

Additional Resources:

Lectures: 8

- 1. Lippard, S.J.; Berg, J.M. (1994), **Principles of Bioinorganic Chemistry**, Panima Publishing Company.
- 2. Greenwood, N.N.; Earnshaw, A. (1997), **Chemistry of the Elements**, 2nd Edition, Elsevier

Teaching Learning Process:

- Conventional chalk and board teaching,
- Class interactions and discussions
- Power point presentation on important topics.

Assessment Methods:

- Presentations by Individual Student/ Group of Students
- Class Tests at Periodic Intervals.
- Written assignment(s)
- End semester University Theory and Practical Examination

Keywords: Bioinorganic chemistry; Sodium potassium pump; chlorophyll, ATP, Haemoglobin, myoglobin, ferritin, transferrin, toxicity, heavy metal ions, antidotes

Course Code: CHEMISTRY- GE-4

Course Title: Basic Concepts of Organic Chemistry

Total Credits: 04 (Credits: Theory-02, Practical-02)

Total Lectures: Theory- 30, Practical- 15 of 4 hrs each

Objectives: This course is designed to teach the fundamentals of organic chemistry and the introduction of a new concept of visualizing the organic molecules in a three- dimensional space. To establish the applications of these concepts, different types of organic reactions are introduced. The constitution of the course strongly aids in the paramount learning of the concepts and their applications.

Learning Outcomes:

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

- Understand and explain the differential behavior of organic compounds based on fundamental concepts learnt.
- Formulate the mechanism of organic reactions by recalling and correlating the fundamental properties of the reactants involved.

- Learn and identify many organic reaction mechanisms including free radical substitution, electrophilic addition and electrophilic aromatic substitution.
- Differentiate between various types of organic reactions possible on the basis of reaction conditions

Theory:

Unit 1: Basic Concepts

Electronic displacements and their applications: Inductive, electromeric, resonance and mesomeric effects and hyperconjugation. Dipole moment, acidity and basicity.

Homolytic and heterolytic fissions with suitable examples. Types, shape and relative stability of carbocations, carbanions and free radicals. Electrophiles and nucleophiles Concept of Aromaticity: Huckel's rule

Unit 2: Stereochemistry

Stereoisomerism: Optical activity and optical isomerism, asymmetry, chirality, enantiomers, diastereomers. specific rotation; Configuration and projection formulae: Newmann, Sawhorse, Fischer and their interconversion. Chirality in molecules with one and two stereocentres; meso configuration.

CIP rules: Erythro/Threo, D/L and R/S designations.

Geometrical isomerism: *cis-trans, syn-anti* and *E*/Z notations.

Unit 3: Types of organic reactions

Introduction to substitution, addition, elimination, isomerization, rearrangement, oxidation and reduction reactions.

Free radical substitutions (Halogenation), concept of relative reactivity v/s selectivity. Free radical reactions in the biological reactions

Mechanisms of E1, E2, Saytzeff, Hoffmann eliminations and Cope elimination. Biological dehydration reactions

Electrophilic Additions reactions of alkenes and alkynes: mechanism with suitable examples, (Markownikoff/Antimarkownikoff addition), syn and anti-addition; addition of H_2 , X_2 , hydroboration-oxidation, ozonolysis, hydroxylation.

Nucleophilic substitution reactions $-S_N1$ and S_N2 mechanisms with stereochemical aspects and effect of solvent; nucleophilic substitution vs. elimination. Biological methylating agents

Electrophilic aromatic substitution: halogenation, nitration, sulphonation, Friedel Crafts alkylation/ acylation with their mechanism. Directing effects of groups in electrophilic substitution.

Practicals:

(Laboratory periods: 15 of 4 hrs each)

1. Calibration of a thermometer and determination of the melting points of the organic compounds (Kjeldahl method, electrically heated melting point apparatus and BODMEL)

2. Purification of the organic compounds by crystallization using the following solvents:

a. Water b. Alcohol c. Alcohol-Water

Lectures: 6

Lectures: 10

Lectures: 14

3. Determination of boiling point of liquid compounds. (Boiling point lower than and more than 100 °C by distillation, capillary method and BODMEL)

4. Acetylation of one of the following compounds: amines (aniline, o-, m-, p- toluidines and o-, m-, p-anisidine) and phenols (β -naphthol, salicylic acid) either by conventional or green method.

5. Bromination of acetanilide/aniline/phenol either by conventional or green method.

6. Nitration of chlorobenzene/nitrobenzene.

References:

Theory:

- 1. Sykes, P. (2005), A Guide Book to Mechanism in Organic Chemistry, Orient Longman.
- 2. Eliel, E. L. (2000), Stereochemistry of Carbon Compounds, Tata McGraw Hill.
- 3. Morrison, R. N.; Boyd, R. N., Bhattacharjee, S.K. (2010), **Organic Chemistry**, 7th Edition, Dorling Kindersley (India) Pvt. Ltd. (Pearson Education).
 - 4. Mehta B.; Mehta M. (2015), Organic Chemistry, PHI Learning Private Limited
 - 5. Bahl, A; Bahl, B. S. (2012), Advanced Organic Chemistry, S. Chand.

Practicals:

- 1. Furniss, B.S.; Hannaford, A.J.; Smith, P.W.G.; Tatchell, A.R. (2012), Vogel's Textbook of Practical Organic Chemistry, Pearson.
- 2. Mann, F.G.; Saunders, B.C. (2009), **Practical Organic Chemistry**, Pearson Education.

Teaching Learning Process:

- Lectures in class rooms
- PowerPoint presentations/videos
- Hands-on learning using 3-D models

Assessment Methods:

- Presentation/assignment by students
- Class Test at Periodic Intervals
- Written Assignment
- Continuous evaluation in practicals
- End Semester University Theory and Practical Exams

Keywords: Electronic effects, Huckel rule, Stereochemistry, Free radical substitutions, eliminations reactions, electrophilic additions, ozonolysis, nucleophilic substitution reactions, electrophilic aromatic substitution

Course Code: CHEMISTRY- GE-7

Course Title: States of Matter

Total Credits: 04 (Credits: Theory-02, Practical-02)

Total Lectures: Theory- 30, Practical- 15 of 4 hrs each

Objectives: The students will learn about the properties of ideal and real gases deviation from ideal behaviour, properties of liquid, types of solids with details about crystal structure. The student will also learn about the reaction rate, order, activation energy and theories of reaction rates.

Learning Outcomes:

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

- Derive ideal gas law from kinetic theory of gases and explain why the real gases deviate from ideal
- behaviour.
- Explain Maxwell-Boltzmann distribution, critical constants and viscosity of gases.
- Explain the properties of liquids especially surface tension and viscosity.
- Explain symmetry elements, crystal structure specially NaCl, KCl and CsCl
- Define rate of reactions and the factors that affect the rates of reaction.
- Understand the concept of rate laws e.g., order, molecularity, half-life and their determination
- Learn about various theories of reaction rates and how these account for experimental observations.

Theory:

Unit 1: Kinetic Theory of Gases

Postulates of kinetic theory of gases and derivation of the kinetic gas equation, deviation of real gases from ideal behaviour, compressibility factor, causes of deviation, van der Waals equation of state for real gases. Boyle temperature (derivation not required), critical phenomena, critical constants and their calculation from van der Waals equation, Andrews isotherms of CO₂, Maxwell Boltzmann distribution laws of molecular velocities and molecular energies (graphic representation – derivation not required) and their importance. Temperature dependence of these distributions, most probable, average and root mean square velocities (no derivation), collision cross section, collision number, collision frequency, collision diameter and mean free path of molecules, viscosity of gases and effect of temperature and pressure on coefficient of viscosity (qualitative treatment only).

Unit 2: Liquids State

Surface tension and its determination using stalagmometer, Viscosity of a liquid and determination of coefficient of viscosity using Ostwald viscometer, effect of temperature on surface tension and

Lectures: 13 deviation of t

coefficient of viscosity of a liquid (qualitative treatment only). Effect of addition of various solutes on surface tension and viscosity. Explanation of cleansing action of detergents.

Unit 3: Solid State

Forms of solids, symmetry elements, unit cells, crystal systems, Bravais lattice types and identification of lattice planes. Laws of crystallography - law of constancy of interfacial angles. Law of rational indices, Miller indices. X–ray diffraction by crystals, Bragg's law and powder XRD. Powder diffraction patterns of NaCl, CsCl and KCl (qualitative treatment only), defects in crystals. Glasses and liquid crystals.

Practicals: (Laboratory periods: 15 of 4 hrs each)

1. Surface tension measurement (use of organic solvents excluded): Determination of the surface tension of a liquid or a dilute solution using a stalagmometer.

2. Viscosity measurement (use of organic solvents excluded):

a) Determination of the relative and absolute viscosity of a liquid or dilute solution using an Ostwald viscometer.

b) Study of the variation of viscosity of an aqueous solution with concentration of solute.

3. Solis State: Powder XRD

a) Differentiate and classify the given set of the diffraction pattern as crystalline materials or amorphous (Glass) substance.

b) Carry out analysis of a given set of powder XRD and determine the type of the cubic crystal structure

c) Determination of approximate crystal size from a given set of powder XRD

References:

Theory:

1. Atkins, P.W.; Overton, T.L.; Rourke, J.P.; Weller, M.T.; Armstrong, F.A. (2010), Shriver and Atkin's Inorganic Chemistry, Oxford.

3. Miessler, G. L.; Tarr, D.A. (2014), Inorganic Chemistry, Pearson.

4. Castellan, G. W. (2004), Physical Chemistry, Narosa.

5. Kapoor, K.L. (2015), **A Textbook of Physical Chemistry**, Vol.1, 6th Edition, McGraw Hill Education.

6. Kapoor, K.L. (2015), **A Textbook of Physical Chemistry**, Vol.5, 3rd Edition, McGraw Hill Education.

Practicals:

1. Khosla, B.D.; Garg, V.C.;Gulati, A.(2015), Senior Practical Physical Chemistry, R. Chand & Co.

Lectures: 12

Teaching Learning Process:

- Teaching Learning Process for the course is visualized as largely student-focused.
- Transaction through an intelligent mix of conventional and modern methods.
- Engaging students in cooperative learning.
- Learning through quiz design.
- Problem solving to enhance comprehension.

Assessment Methods: Assessment will be done on the basis of regular class test, presentations and assignments as a part of internal assessment during the course as per the curriculum. End semester university examination will be held for both theory and practical. In practical, assessment will be done based on continuous evaluation, performance in the experiment on the date of examination and viva voce.

Keywords: Ideal/real gases, Surface tension, Viscosity, Crystal systems, Powder-XRD.

will also learn principles of electrochemical cells: Electrolytic and Galvanic cell, measurement of, measurement of emf and its applications.

Objectives: The students will learn about conductance, its measurement and applications. Students

Course Code: CHEMISTRY- GE-9

Course Title: Conductance and Electrochemistry

Total Credits: 04 (Credits: Theory-02, Practical-02)

Total Lectures: Theory- 30, Practical- 15 of 4 hrs each

Learning Outcomes:

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

- Explain the factors that affect conductance, migration of ions and application of conductance measurement.
- Understand different types of galvanic cells, their Nernst equations, measurement of emf, calculations of thermodynamic properties and other parameters from the emf measurements.
- Understand applications of Emf measurements in relation to determination of activity coefficients, pH of a solution and Potentiometric titrations.

Theory:

Unit 1: Conductance

Lectures: 10

Quantitative aspects of Faraday's laws of electrolysis. Arrhenius theory of electrolytic dissociation. Conductivity: equivalent and molar conductivity and their variation with dilution for weak and strong electrolytes, Kohlrausch Law of independent migration of ions. Wein Effect and Debye–Falkanhegan Effect.

Transference number and its experimental determination using Hittorf and moving boundary methods, Ionic mobility, applications of conductance measurements: determination of degree of ionization of weak electrolytes, solubility and solubility products of sparingly soluble salts, ionic product of water, hydrolysis constant of a salt. Conductometric titrations (only acid-base).

Unit 2: Electrochemistry

Reversible and irreversible cells with Examples, concept of EMF of a cell, measurement of EMF of a cell, Nernst equation and its importance, types of electrodes, standard electrode potential (reduction Potential) and its application to Gas–ion half-cell. Electrochemical series. Thermodynamics of a reversible cell, calculation of thermodynamic properties: G, H and S from EMF data. Calculation of equilibrium constant from EMF data. Concentration cells with transference and without transference, liquid junction potential; determination of activity coefficients and salt bridge, pH determination using hydrogen electrode. Potentiometric titrations-qualitative treatment (acid-base and oxidation-reduction only).

Practicals:

(Laboratory periods: 15 of 4 hrs each)

Conductance

- 1. Determination of cell constant.
- 2. Determination of equivalent conductance, degree of dissociation and dissociation constant of a weak acid.
- 3. Perform the following conductometric titrations:
- a) Strong acid vs strong base
- b) Weak acid vs strong base.

Potentiometry

Perform the potentiometric titrations of (i) Strong acid vs strong base, (ii) Weak acid vs strong base and (iii) Mohr's salt vs KMnO₄.

References:

Theory:

1. Castellan, G.W. (2004), Physical Chemistry, Narosa.

2. Kapoor, K.L. (2015), **A Textbook of Physical Chemistry**, Vol 1, 6th Edition, McGraw Hill Education.

3. Kapoor, K.L. (2013), **A Textbook of Physical Chemistry**, Vol 3, 3rd Edition, McGraw Hill Education.

Practicals:

1. Khosla, B.D.; Garg, V.C.;Gulati, A.(2015), Senior Practical Physical Chemistry, R. Chand & Co.

Teaching Learning Process:

- Teaching Learning Process for the course is visualized as largely student-focused.
- Transaction through an intelligent mix of conventional and modern methods.

Lectures: 20

- Engaging students in cooperative learning.
- Learning through quiz design.
- Problem solving to enhance comprehension.

Assessment Methods: Assessment will be done on the basis of regular class test, presentations and assignments as a part of internal assessment during the course as per the curriculum. End semester university examination will be held for both theory and practical. In practical, assessment will be done based on continuous evaluation, performance in the experiment on the date of examination and viva voce.

Keywords: Conductance, Ionic mobility, EMF, Nernst Equation, transference number.

Course Code: CHEMISTRY- GE-11

Course Title: Chemistry of Food Nutrients

Total Credits: 04 (Credits: Theory-02, Practical-02)

Total Lectures: Theory- 30, Practical- 15 of 4 hrs each

Objectives: This introductory course on food chemistry is designed in such a manner that the students develop a basic understanding of the components of food, their source, properties and interactions as well as changes that occur during processing, storage, and utilization.

Learning Objectives:

On completion of the course, the student will be able to:

- Build a strong understanding of chemistry of food: composition of food, role of each component.
- Understand some of the reactions and changes in individual food components which occur during processing, handling and storage

Theory:

Unit 1: Carbohydrates

Introduction, sources, functions, classification: monosaccharide, oligosaccharide and polysaccharide, structure and importance of polysaccharides in food chemistry (pectin, cellulose, starch, gums), chemical reactions of sugar: mutarotation, caramelisation; non enzymic browning and its prevention, role of carbohydrates as sweeteners in food.

Unit 2: Lipids

Introduction, sources, classification (fatty acids, phospholipids, fats & oils, waxes), common fatty acids present in oils and fats, Omega- 3&6 fatty acids, trans fats, chemical properties-Reichert Meissel value, Polenski value, iodine value, peroxide value, saponification value, effect of frying on fats, changes in fats and oils- rancidity, lipolysis, flavor reversion, auto-oxidation and its prevention.

Unit 3: Proteins

Introduction, sources, classification (simple, conjugated, derived), structure of protein (primary, secondary and tertiary), physico-chemical & functional properties of proteins, protein denaturation.

Unit 4: Vitamins & Minerals

Lectures:8

Lectures:8

Lectures:8

Lectures:8

Vitamins: Introduction, classification: fat-soluble vitamins & water-soluble vitamins.

Minerals: Introduction, classification: macrominerals (Ca, P, Mg) & microminerals (Se, Fe, I, Co, Zn, Cu, Se, Cr).

Physiological importance of vitamins and minerals, effect of food processing on vitamins and minerals.

Practicals:

Credits: 02

(Laboratory periods: 15 of 4 hrs each)

- 1. Determination of moisture in food products by hot air oven-drying method.
- 2. Colorimetric determination of Iron in vitamin / dietary tablets.
- 3. 2, 6-Dichlorophenol indophenol method for estimation of vitamin C in a given solution/ lemon Juice/chillies.
- 4. Estimation of total soluble sugar content by ferricyanide method (volumetric analysis).
- 5. Determination of saponification value of the given fat/oil.
- 6. Determination of iodine value of the given fat/oil.
- 7. Qualitative tests for proteins and carbohydrates.
- 8. Qualitative estimation of cholesterol by Liebermann Burchard method.

References:

Theory:

- 1. deMan, J.M., Finley, J.W., Hurst, W.J., Lee, C.Y. (2018), **Principles of Food Chemistry**, 4th Edition, Springer.
- 2. Msagati, T.A.M. (2013), Chemistry of Food Additives and Preservatives, Wiley-Blackwell.
- 3. Fennema, O.R. (2017), Food Chemistry, 5th Edition, CRC Press.
- 4. Attokaran, M. (2017), Natural Food Flavors and Colorants, 2nd Ed., Wiley-Blackwell.
- 5. Potter, N.N., Hotchkiss, J.H, (1995) Food Science, 5th Ed., Chapman & Hall.
- Brannen, D., Davidsin, P.M., Salminen, T. Thorngate III, J.H. (2002), Food Additives, 2nd Edition, CRC Press.
- Coultate, T. (2016), Food: The Chemistry of its Components, 6th Edn., Royal Society of Chemistry.
- 8. Belitz, H. D.; Grosch, W. (2009), Food Chemistry, Springer.
- 9. Course: FOOD CHEMISTRY (iasri.res.in)

Practical:

- 1. Ranganna, S. (2017). Handbook of analysis and quality control for fruits and vegetable products, 2nd Edn., McGraw Hill Education
- 2. Sawhney, S.K., Singh, R. (2001), **Introductory Practical Biochemistry**, Narosa Publishing House

Teaching Learning Process:

- Student centred teaching Learning process.
- Blend of conventional blackboard teaching and modern teaching learning tools
- Focus on real life applications of concepts
- Problem solving and quizzes for enhanced understanding of the concepts
- Engaging students in collaborative learning.
- Pre-lab learning of theoretical concept of the experiment.

Assessment Methods:

- Class Tests at Periodic Intervals.
- Written assignment(s)
- Continuous evaluation of laboratory work and record file.
- Oral assessment, quizzes.
- Mock practical examination.
- Semester end University examination.

Keywords: Food nutrients, Carbohydrates, Proteins, Lipids, Vitamins, Minerals, Browning reaction.

Course Code: CHEMISTRY- GE-12

Course Title: Chemistry: Statistical Methods and Data Analysis

Total Credits: 04 (Credits: Theory-02, Practical-02)

Total Lectures: Theory- 30, Practical- 15 of 4 hrs each

Objective: In this course the students will be given insight about the statistical treatment on the chemical analysis data along with illustration about the analysis of collected analytical data to take up a job of technician, scientist and laboratory manager. The presentation of data in different form such as "Table, Graph, Bar Diagram, Pie Chart, Venn diagram" are explained along with their reliability and validity.

Learning outcomes:

At the end of this course student will be:

• Familiar with interpretation and use of analytical data collected by different techniques,

- Significance of different analytical techniques and their applications,
- Reliability and presentation of data for reporting to different forum.

Theory:

Unit 1: Basics of Chemical Analysis

Analytical Chemistry, Qualitative and quantitative analysis, Analytical methodology. Calibration of glass wares, recording laboratory data.

Unit 2: Different Methods of Chemical Analysis

Titrimetric method: volumetric titremetry, standard solution, titrimetric curve, calculation; Gravimetric method: precipitation gravimetry, calculation and applications of gravimetry; and Spectrometric methods: introduction, principle and instrument, working quantitative aspects absorbance, applications in chemical analysis

Unit 3: Statistical Method of Chemical Analysis

Accuracy and Precision, Comparison of precision, Errors, Distribution of random errors, propagation of errors, measurement of errors, significant figure, inter laboratory error, methods of least square analysis of variance, Q test, Z test, T test, statistical treatment of finite sample, recommendations for treating outliers. Minimising errors in analytical procedure.

Unit 4: Data Analysis and Validation

Confidence interval, Testing of hypothesis, plotting of data, least square method, Figures of merit: sensitivity, detection limit, linear dynamic range, control test, upper control limit and lower control limit, Validation, reporting analytical results and significant figures

Unit 5: Sampling, Standardisation, Labelling and Calibration Lectures: 7

Analytical samples, sample size, constituent sample, real samples, sample, sample handling, preparing laboratory samples, automated sample handling, lab on chip and General laboratory principles, recording laboratory data, standards, comparison of standards, internal standard, external standards calibration, least square method, and multivariant calibration.

Practicals:

(Laboratory periods: 15 of 4 hrs each)

- 1. Calibrate the volume of laboratory glass wares i.e. volumetric flask, beaker, burette and calibration constant.
- 2. Demonstrate the good laboratory practices like effect of dilution, temperature, taking observation, personal and apparatus safety.
- 3. Determine the quantitative presence of heavy metals like copper, chromium and iron in natural and laboratory samples using volumetric and gravimetric titration.

Lectures: 8

Lectures: 8

Lectures: 5

Lectures: 6

- 4. Determine the presence of magnesium ion in heavy water by EDTA method and prepare calibration curve.
- 5. Evaluate the absolute and method errors in a set of data collected during determination of nitrogen in an organic compound.
- 6. Calculate the standard deviation and predict precision of analytical results.
- 7. Determine the concentration of pollutant in natural sample after using external standards methods.
- 8. Compare the inter laboratory error of a spectroscopic results.
- 9. Evaluate the limit of detection for colorimetric analysis of dyes and coloured metals in wastes water samples.
- 10. Demonstrate the control of interference by masking by complexation.
- 11. Report the ten analytic results in significant numbers along with standard deviation.
- 12. Determine the confidence limit and interval for a laboratory instrument like breath alcohol analyser
- 13. Demonstrate the internal standard method for calibration of metal estimation.
- 14. Estimate the comparative effectiveness of different types of graphs like line, pi chart and bar graph.
- 15. Demonstrate the working of lab on chip like glucose sensor.

References:

- 1. Dey, R. A. and Underwood, A. L., Quantitative Analysis, 6th Edition, Pearson.
- 2. Skoog, D. A., West, D. M., Holler, F. J., Crouch, S. R., Fundamental analytical chemistry, Thomson Asia Ltd.
- 3. Encyclopaedia of analytical chemistry: Applications, Theory, and Instrumentation, R A Meyor (Eds) Wiley and Sons (2000).

Teaching Learning Process:

- Student centred teaching Learning process.
- Blend of conventional blackboard teaching and modern teaching learning tools
- Focus on real life applications of concepts
- Problem solving and quizzes for enhanced understanding of the concepts
- Engaging students in collaborative learning.
- Pre-lab learning of theoretical concept of the experiment.
- Performing the experiment, recording the data, calculating the result.
- Interpreting the result.
- Comparing the results of the class.
- Discussing the sources of error.

Assessment Methods:

- Class Tests at Periodic Intervals.
- Written assignment(s)
- Continuous evaluation of laboratory work and record file.
- Oral assessment, quizzes.

- Mock practical examination.
- Semester end University examination.

Keywords: chemical analysis, Statistical method, Sampling, Standardisation, labelling and calibration.

Course Code: CHEMISTRY- GE-13

Course Title: Medicines in Daily Life

Total Credits: 04 (Credits: Theory-02, Practical-02)

Total Lectures: Theory- 30, Practical- 15 of 4 hrs each

Objectives: The course is designed to study the basic details about various medicines of general uses, which are crucial for the various diseases. This course also gives the knowledge of active pharmaceutical ingredient in some medicines, their synthesis; therapeutic effect and side effects on human physiology. Medicines are essential for a healthy day-to-day life and therefore this course will aware the students about its positive and negative effects.

Learning Outcomes:

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

- Understand the role of different medicines on human physiology.
- Gain the knowledge of active pharmaceutical ingredient and their roles in different disease.
- Learn the proper use of different medicines and their effect and side effects.
- Learn the techniques of administering blood group, pulse rate, blood pressure and may other general diagnostic applications.

Theory:

Unit 1: General Introduction

Introduction-Health, disease, drugs, chemotherapy, approaches in drug designing, classification of drugs and their origin.

Lectures: 8

Lectures: 22

Unit 2: Different class of medicines

Structure of active ingredients, uses, dosage, side effects and their natural remedies:

Analgesics and antipyretics- Aspirin, paracetamol, ibuprofen, morphine, codeine

Antibiotics- Amoxicillin, norfloxacin, ciprofloxacin

Antihistamines or antiallergics- Cetrizine and Levocetrizine (role of stereoisomers)

Antiparasitic- Albendazole

Antidiabetics- Insulin, Glipizide and metformin

Antihypertensive – Amlodipine and its natural remedies- Rauwolfia.

Diuretic- Lasix

Antidepressant-Zoloft and its natural treatment

Antifungal – fluconazole, Itraconazole

Antacids- Ideal properties of antacids, combinations of antacids, Sodium 40 Bicarbonate, rantidine, milk of magnesia, aluminium hydroxide gel

Anticoagulants/antiplatelet drugs- Warfarin, heparin and Ecosprin

Anaesthetics- Atracurium, Desflurane

Poison and Antidote: Sodium thiosulphate, Activated charcoal, Sodium nitrite

Astringents: Zinc Sulphate, Potash Alum

Supplements- zinc and calcium, vitamins

Synthesis of small molecule drugs like aspirin and paracetamol

Practicals:

Credits: 02

(Laboratory periods: 15 of 4 hrs each)

- 1. Determination of heart rate and pulse rate, blood pressure and discussion on medicines affecting them.
- 2. Identification test- Magnesium hydroxide, Sodium bicarbonate, Calcium gluconate.
- 3. Preparation of inorganic pharmaceuticals- Boric acid Potash alum
- 4. Determination of sugar content in the given solution.
- 5. Estimation of zinc and calcium in a given solution.
- 6. Qualitative analysis of carbohydrates (Glucose, Fructose, Lactose, Maltose, Sucrose).
- 7. Qualitative tests for Proteins
- 8. Qualitative analysis of vitamin C.
- 9. Isolation of paracetamol (API) from a commercial tablet
- 10. Isolation of aspirin (API) from tablet and recording of melting point (synthesis needs discussion)

References:

Theory:

- 1. Patrick, G. L. (2001) Introduction to Medicinal Chemistry, Oxford University Press.
- 2. Lemke, T. L. & William, D. A. (2002), Foye's Principles of Medicinal Chemistry, 5th Ed., USA,

- 3. Singh H.; Kapoor V.K. (1996), **Medicinal and Pharmaceutical Chemistry**, Vallabh Prakashan.
- 4. Chatwal, G.R. (2010), **Pharmaceutical chemistry**, inorganic (vol. 1), Himalayan publishing house
- 5. https://go.drugbank.com./

Practicals:

- 1. Jeffery, G.H., Bassett, J., Mendham, J., Denney, R.C. (1989), Vogel's Textbook of Quantitative Chemical Analysis, John Wiley and Sons.
- 2. Ahluwalia, V.K., Dhingra, S. (2004), **Comprehensive Practical Organic Chemistry: Qualitative Analysis**, University Press.
- 3. Munwar, S., Ammaji, S.(2019), **Comprehensive Practical Manual of Pharmaceutical Chemistry**, Educreation Publishing.
- 4. Mondal, P., Mondal, S.(2019), Handbook of Practical Pharmaceutical Organic, Inorganic and Medicinal chemistry, Educreation Publishing.

Teaching Learning Process:

- Lecture in class rooms
- Peer learning
- Technology driven learning
- Learning through experiment in the practical classes

Assessment Methods:

- Presentations by Individual Student/ Group of Students
- Class Tests at Periodic Intervals.
- Written assignment(s)
- End semester University Theory and practical Examination

Keywords: Medicines, Active pharmaceutical ingredient, drug

Algorithm.

Course Code: CHEMISTRY- GE-15

Course Title: Chemistry and Society

Total Credits: 04 (Credits: Theory-02, Practical-02)

Total Lectures: Theory- 30, Practical- 15 of 4 hrs each

Objective: The course is designed to expand the literacy of chemistry among the non-chemistry student even arts as well as commerce with objective increase general awareness, background of chemistry and its importance. This paper will be helpful for a common student to understand the importance and role of chemistry in development of civilization, societal issues related to chemistry and their expected solutions.

Learning Outcomes:

At the end of this course the student will be able to:

- Increase the literacy of chemistry even in non-science students
- Understand the basic concept, principle and importance of chemistry
- Realize the importance of chemistry in daily life and future requirement

Theory:

Unit 1: Basics of chemistry

Periodic table, Atom and molecules, chemical bonding, properties and chemical reactions with simple examples and illustration.

Unit 2: Chemistry in Heritage

Extraction and uses of metals like iron and stone in ancient times, metals in ornaments, medicines, weapons and chemistry for preservatives, basics of preservation and few examples of preservatives.

Unit 3: Chemistry in Life

Edible and non- edible molecules, biochemistry of foods and medicine with examples: Aspirin, Paracetamol. Ibuprofen and Penicillin, Cephalosporin, Chemistry for industry: Artificial sweeteners, Soaps and detergents and cosmetics, Polymer and Plastics: Uses and environmental issues.

Unit 4: Chemical pollution and Toxicity

Lectures: 4

Lectures: 4

Lectures: 8

Chemical source of water, air and soil pollution, biomagnification and metal toxicity with example and illustrations. monitoring of air pollution.

Unit 5: Testing of chemicals

Flame test, solubility test, qualitative and quantitative identification of ions in natural samples like metal copper, iron and chromium ores and adulterant in foods.

Unit 6: Future of chemistry

Basics of green chemistry, Reuse and recycling of by-products, zero waste chemistry and Alternate fuel and energy providing chemicals: biodiesel, natural gas and hydrogen.

Practicals/Hands-on Training:

(Laboratory periods: 15 of 4 hrs each)

- 1. Determine the calcium and magnesium contents in water samples using EDTA methods.
- 2. Determine the organic contents and pH of soil sample.
- 3. Estimate the food adulterants in edible items
- 4. Quantify the presence metals by flame test method
- 5. Demonstrate the conversion of PET into bottle into value added products.
- 6. Determine the quantitative presence of heavy metals like copper and chromium in natural sample like ore.
- 7. Demonstrate the exothermic and endothermic reaction in laboratory
- 8. Preparation aspirin and paracetamol as well as identify.
- 9. Compare the fuel efficiency of biodiesel and petrol.
- 10. Preparation of representative compound using microwave
- 11. Demonstrate the biodegradability of natural and synthetic plastics.
- 12. Demonstrate the protection of rusting of iron after surface spray coating.
- 13. Estimate the protein contents in edible samples using chemical methods.
- 14. Small working project on heritage chemistry like bio compatibility of metals and medicinal importance of metals like iron, gold and silver.

References:

- 1. Lee, J. D., Concise Inorganic Chemistry, Wiley India Pvt. Ltd.
- 2. Sharma, B. K., Industrial chemistry, Goel Publishing House, India
- 3. Christian, Gary D., Dasgupta, Purnendu K., Schug, Kevin A., Analytical chemistry, Wiley
- 4. V. Subramanian, A text book of Environmental chemistry, Wiley

Teaching Learning Process:

- Hands-on laboratory exercises
- Conventional teaching learning method. Engaging students in collaborative learning

Lectures: 4

Lectures: 2



- Continuous evaluation of laboratory work and record file. Oral assessment, quizzes.
- Presentation on lab practices.
- Semester end examination.

Key words: Fundamental of chemistry, Chemistry for advancement in society, Chemistry and industry, Sustainable future of chemistry.

Course Code: CHEMISTRY- GE-19

Course Title: Radio-chemistry in Energy, Medicine and Environment

Total Credit: 04 (Credits: Theory-03, Practical-01)

Total Lectures: Theory- 45, Practical- 15 of 2 hrs each

Objectives: The objective of this course is to give an introduction to nuclear and radiochemical concepts. It will also help the student to gain fundamental knowledge about the radioisotopes and their real-world applications in medicine, diagnostic techniques, energy, research and environment.

Learning Outcomes:

By the end of the course, the students will:

- Learn about radioisotopes, radioactive decay
- Use of radiochemistry in various fields
- Effect of radiations on health
- Learn about nuclear energy and nuclear pollution

Theory:

Unit 1: Introduction

Atoms, composition of nucleus, mass number, isotopes, nuclear stability, radioactive decay, radioactivity in nature: natural and artificial radioisotopes, elementary particles, radioactive decay (α , β and γ decay), half-life period, types of nuclear reactions: nuclear fission and nuclear fusion.

Unit 2: Nuclear power generation

Nuclear Power generation from uranium ore (energy production and nuclear waste), introduction to nuclear reactors for energy and nuclear weapons

Lectures: 10

protection, disposal of nuclear waste, nuclear disaster and it's managements, Effect of radiation on health: Biological effects of radiation, radiation monitors, dose limits for workers and public,

Unit 5: Nuclear pollution and safety management

Practicals:

(Laboratory periods: 15 of 2 hrs each)

- 1. Study the background radiation in different places and identify the probable source. (Data to be provided).
- 2. Survey the diagnostic procedures involving radio-chemistry in different diagnostic laboratories.
- 3. Write a report on the radio isotopes used in various diagnostic procedures.
- 4. Write a report on safety measures taken in diagnostic labs.
- 5. Write a report on any two nuclear and radiation accidents focusing on their impact on human life, environment and economy.

References:

- 1. Nuclear and radiochemistry, Konya J., Nagy N. 2nd Edition, Elsevier
- 2. Radiochemistry and Nuclear Chemistry, 4th Edition, Choppin G., Lilijenzin J-O, Rydberg J., Ekberg C. Elsevier.

Teaching Learning Process:

- Student centered teaching Learning process.
- Blend of conventional blackboard teaching and modern teaching learning tools
- Focus on real life applications of concepts
- Problem solving and quizzes
- Engaging students in collaborative learning.

Assessment Methods:

- Class Tests at Periodic Intervals.
- Written assignment(s)
- Oral assessment, quizzes.
- Semester end University examination.

Unit 3: Applications of radiochemistry

Unit 4: Environment radioactivity

C 14 decay and radioactive dating, irradiation of food, radiotracers for studying chemical reactions (photosynthesis, metabolic studies of drugs, metabolism of organisms, fundamental properties of genetic material), medicinal application of radio chemicals in radiotherapy (use in cancer, hyperthyroidism, blood disorders), radio-pharmaceuticals, diagnostic procedures: CT, PET

Natural radioactivity, natural process that release radioactive material in environment, man-made

Radiation protection standards, basics of radiation hazards, international guidelines on radiation

events like Chernobyl disaster, bomb test, use of radiotracers in environmental studies.

Lectures: 7

Lecture: 8

Credits: 01





Course Code: CHEMISTRY- GE-21

Course Title: Chemistry in Indology and Physical & Mental Well Being Total Credit: 04 (Credits: Theory-03, Practical-01)

Total Lectures: Theory- 45, Practical- 15 of 2 hrs each

Objective: This course is being designed:

- To illuminate the students about the scientific basis and approaches related to the practices that promote physical and mental health/balance, that includes meditation, sports, Yoga and nutrition. The chemical/biochemical mechanisms that underscore the various states of the mind and body, which drives the general homeostasis or anomalies thereof, shall also be illustrated.
- To make students aware about role of metals in ancient and medieval India
- To make students aware of how Alchemists used metals, chemicals, compounds and ores in medicines
- To make students aware of the different types of instruments used in the ancient and medieval India
- To make students aware of the life and work of ancient and medieval scientists/chemists.

Learning Outcome:

By the end of the course, the students will:

- Understand about the scientific basis and approaches that promote physical and mental health.
- Know about the chemical/biochemical mechanisms that underline the states of the mind and body
- Understand the role of metals in ancient and medieval India
- Understand how alchemists used metals and chemical compounds in medicines
- Know about the life and contributions of ancient scientists and chemists

Unit 1: Physical Health Practices

Principles of Physical Education, Body composition with respect to health and fitness and different methods of body composition analysis, Calculation of energy expenditure (at rest and during

exercise), VO_2 and calculation of VO_2 max, respiratory exchange ratio, blood pressure, Means of fitness development- aerobic and anaerobic exercises, yoga and physical fitness, Exercises and their intensities related to heart rate zone, Different fitness levels for different age groups and gender, Kinesiology, Physiology of Exercise

Unit 2: Mind-body Practices

States of mind and types of brain waves, mindfulness meditation in clinical psychology and psychiatry, Desbordes' recent studies on brain activities (Harvard's studies), MRI & functional MRI studies.

Types of meditations- focused attention meditation (FA), open monitoring meditation (OM), transcendental meditation (TM), loving-kindness meditation (LKM), mindfulness meditation (MM) and body-mind meditation (B-M).

Biochemical alterations, such as changes in activity/production of hormones, cytokines, chemokines, interferons, etc., oxygen saturation/desaturation, redox-condition and oxidative balance, progression/regression of certain diseases/health conditions, in response to various states of physical and mental well-being.

Unit 3: Nutrition for Mind/body Homeostasis

Role of nutrition in physical and mental health. Nutrients: carbohydrates, Protein, Fat, Vitamins, Minerals, Water-their functions, role of hydration (water balance) during exercise, daily caloric requirement and expenditure.

Metabolism: An overview of ATP release in glycolysis, TCA cycle, electron transport chain. basic concept of balanced diet vs. fad diet (Atkins, ketogenic etc.), Concept of BMI (Body mass index) and BMR (Basal metabolic rate), Obesity and its hazard, Dieting versus exercise for weight control.

Unit 4: Concepts of Atoms, Molecules and Laws of Motion

Concepts of atoms and molecules, properties and categories of atoms and molecules, Laws of

motion.

Unit 5: Metallurgy

Gold, Silver, Copper, Bronze and other alloys; Copper smelting blast furnace and copper extraction; Tron and Steel; Iron smelting blast furnaces from Southern India; Ironworks in Ancient and medieval India; Delhi Iron Pillar; Dhar and Kodachadri Iron pillars; Wootz steel; Zinc and its

extraction.

Unit 6: Chemicals

Drugs, dyes, pigments, glass, cosmetics and perfumes, etc.

Unit 7: **Drugs**

Eight categories of Gandhasara; Compounds of mercury (Hg) made and used by the Indian Alchemists for medicinal purposes; Use of chemical, compounds and ores in medicines.

Lectures: 06

Lectures: 04

Lectures: 05

Lectures: 02

Lectures: 10

Unit 8: Life and work of Ancient Indian Scientists/Chemists

Lectures:05

(i) Maharshi Kanada (Ancient text and manuscripts), (ii) Nagarjuna (Ras Ratnakar, Kakshaputtantra, Arogya Manjari, Yog Saar, Yoasthak), (iii) Vaagbhatt (Rasratna Samuchchay), (iv) Govindacharya (Rasarnava), (v) Yashodhar (Ras Prakash Sudhakar), (vi) Ramachandra (Rasendra Chintamani), (vii) Somdev (Rasendra Chudamani)

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- 1. Baer cites Kabat-Zinn, J. (1994): Wherever you go, there you are: Mindfulness meditation in everyday life. New York: Hyperion, p.4.
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Practicals:

(Laboratory periods: 15 of 2 hrs each)

- 1. Extraction of essential oil from rose petal.
- 2. Extraction of casein from milk.
- 3. Determination of pulse rate/blood pressure/oxygen saturation before and after exercise.
- 4. Determination of acid value of given oil sample.
- 5. Isolation of piperine from black pepper.
- 6. Determination of Copper in a brass turnings.
- 7. Extraction of Butea monosperma (Palash) dye for its use in coloration of cloth.
- 8. Determination of mass loss in mild steel in acidic/basic media.

9. Project on (Do any one):

Ayurveda as alternate medicine system,

Homeopathy in India,

Yogic Practices for mental wellness

Ancient Chemists of India

Other titles can also be suggested by the teacher.

10. Visit to

Iron Pillar, the metallurgical marvel and prepare a brief report. Industries like Dabur India Ltd.

KEYWORDS: Metallurgy, Mental/Physical well-being, Drugs, Dyes, Yogic Exercises, Alternate Medicines System