SYLLABUS FOR

M.Sc. Chemistry

Semester (Ist, IInd ,IIIrdandIVth)

(CBCS- Based)

Effective from session 2018 -20 Onwards



University Department of Chemistry B. R. Ambedkar Bihar University, Muzaffarpur-842001



CBCS-based syllabus for M.Sc.Chemistry (2years) Programme

General Information:-

- (1) It is two years Master Degree Programme
- (2) There shall be four semester to complete programme. i.e. 1st, 2st, 3st and 4th semester.
- (3) Each semester shall consist of 15 weeks of academic work equivalent to 90 actual teaching days.
 - This programme will have three types of courses, i.e. Compulsory Courses, Core courses and Elective courses.

Core course —The core courses are those courses whose knowledge is deemed essential for the students registered for a particular Master's degree programme.

Elective course — The elective course can be chosen from a pool of

- papers in 10-4 and 10-yesemester.

 (5) Each course will have 100 marks in full and divided as 70 marks for End-Semester. Exam and 30 marks for Internal Assessment Work except in AEC, AECC-1, AECC-2 and practical papers. Internal assessment will be in two internal exams of 10 marks each, 5 marks for seminary/internal project and 5 marks for settledance/discionality.
- (6) In practical papers the distribution of marks in CIA will be same as prescribed forterm end semester practical papers.
 (7) A student in fourth semester can choose a generic paper or CC-5.
 - paper of any other subject of the faculty as DSE.

 Credits: Aunit bywhich the course work is measured. It determines
 the number of hours of instruction required per week. One credit is
 equivalent to one hour of teaching (lecture or tutorial) or two hours
 of practical work/field work see week.

M. Sc. Chemistry (Two years Course) CHOICE BASED CREDIT SYSTEM Course Structure M.Sc. 1st Semester

Serial No.	Courses	Code	Description	Credits	Max. Marks (100)	
1	Core Course	MSCCHE OC-1	Inorganic Chemistry -1	5	100	
2	Core Course	MSCCHE CC-2	Physical Chemistry -1	5	100	
3	Core Course III	MSCCHE CC-3	Organic Chemistry -1	5	100	
4	Core Course IV	MSCCHE CC-4	Practical (Physical)	5	50+50	
5	AECC-1		Environmental Sustainability and Swachchha Bharat	3+2	50+50	

M. Sc. II+4 Semester

Serial No.	Courses	Code	Description	Credits	Max. Marks (100)
6	Core Course V	MSCCHE CC-5	Advances in Chemistry	5	100
7	Core Course VI	MSCCHE CC-6	Inorganic Chemistry-II	3	100
8	Core Course VII	MSCCHE CC-7	Physical Chemistry-II	5	100
9	Core Course VIII	MSOCHE CC-8	Organic Chemistry-II	5	100
10	Core Course IX	MSOCHE CC-9	Practical (Organic)	5	50+50
11	AEC-1			5	50+50



M. Sc. IIIrd Semester

Serial No.	Courses	Code	Description	Credits	Max. Marks (100)
12	Core Course X	MSCCHE CC-10	Application of Spectroscopy	5	100
13	Core Course XI	MSCCHE CC-11	Bio-inorganic Chemistry	5	100
14	Core Course XII	MSOCHE CC-12	Environmental Chemistry and Green Chemistry	5	100
15	Core Course XIII	MSCCHE CC-13	Bio- Organic Chemistry	5	100
16	Core Course XIV	MSCCHE CC-14	Practical (Inorganic Chemistry)	5	50+50
17	AECC-2		Human values and professional ethics & gender sensitization	3+2	50+50

PLACTIVE SCHIESTEL

Serial No.	Courses	Code	Description	Credits	Max. Marks (100)
18	Elective Course-1	MSCCHE EC-1a	Inorganic Chemistry Special	5	100
19	Elective Course-1	MSOCHE EC-16	Physical Chemistry Special	5	100
20	Elective Course-1	MSOCHE EC-1c	Organic Chemistry Special	5	100
21	Elective Course-1	MSCCHE EC-2a	Inorganic Chemistry Special Practical	5	50+50
22	Elective Course-1	MSCCHE EC-26	Physical Chemistry Special Practical	5	50+50
23	Elective Course-1	MSOCHE EC-2c	Organic Chemistry Special Practical	5	50+50
24	DSE-1 or GE-1			5	100

1b & 2b or 1c & 2c

Semester -1 Core Course -1 Inorganic I

Full Marks -70 Credits -5

Unit-I (a) VSEPR theory, Walsh diagram (triatomic molecules), dπ -pπ bonding.

Bent rule and energetic of hybridization.

(b) M.O. diagram for hetero-nuclear di- and triatomic molecules.Bonding in Boranes, carboranes, Wades rule Anti ferromagnetic coupling.

Unit-II Magneto chemistry

e-e interaction, Term Symbols, spin orbit coupling Quenching of orbital contribution in metal complexes. Derivation of expression with small and large multiple width. Anomalous magnetic moments, magnetic properties of inner transition elements.

Unit-III Metal- Ligand Equilibria in Solution

Stepwise and overall formation constants and their interaction, trends in stepwise constants, Factors affecting the stability of metal complexes with reference to the nature of inteal to and ligand, chelate effect and its thermodynamic origin. Determination of formation constants by pH

Unit-IV Reaction Mechanism of Transition metal complexes.

Inert and labile complexes, kinetic application of VBT and CFT, kinetics of octahedral substitution, acid hydrolysis, base hydrolysis, CB mechanism, edioneces of CB mechanism, Anation reaction, reaction without M-L bond cleavage, substitution reactions in square planar complexes. The trans-effect, Theories of trans-effect, Electron transfer reactions-inner and outer spherey mechanism. Marcus-Hush theory.

Unit-V Isopoly and Heteropoly Acids and salts, Isopoly and Heteropoly acids and salts of Mo and W. structure of isopoly and heteropoly anions.



Books Recommended :

- 1. Concise Inorganic Chemistry- J.D. Lee
- Inorganic Chemistry- T. Moeller.
- 3. Modern Aspects of Inorganic chemistry- H.J. Emeleus and A.G. Sharpe
- 4. Introduction to ligand field- B.N. Figgis
- Inorganic Reaction Mechanism- Basalo and Pearson
 Chemical bonding- O.P. Agrawal/ Coulson
- Chemical bonding- O.P. Agrawal/ Coulson
 Structural Principles in Inorganic Chemistry-W.E. Addison
- 8. Introduction the Magneto Chemistry- A. Earshasw
- Principle of Inorganic Chemistry- James Huhey.



Semester-I Core Course -II Physical Chemistry-I

Full Marks -70

Credits-5

Unit-I Macromolecules

Types of polymers, Kinetics and mechanisms of polymerization, Molecular mass-number and mass average molecular mass, determination of molecular mass by osmometry, viscosity and light scattering method./.

Unit-II Electro Chemistry

- Electrode potential in terms of chemical Potential and activity.
 (ii) Debye Huckel theory of conductance of electrolytic solution, its
- application and limitation.

 (iii) Quantitative treatment of Debye Huckle Limiting law and its modification for finite size ions, effect of ion solvent interaction on
- activity coefficients, Debye Huckle Onsager equation.

 (iv) Butle-Volmer equation under equilibrium and non equilibrium Exchange current density, Tafel Plot.

Unit-III Chemical Dynamics

- (a) Mechanism and Dynamics of consecutive and opposing reactions.
- (b) Activated complex theory of Uni-molecular reaction
- (c) Mechanism and Dynamics of photolysis of acetaldehyde and photo dimerisation of Anthracene, Polymerization and Auto oxidation reaction. Study of fact reaction by fire me

Unit-IV Chemical Thermodynamics

- (a) Partial molar properties in ideal mixture, Chemical Potential, its determination and variation with temperature and pressure, Gibbs Duhem equation.
- (b) Fugacity and activity, variation with 'T' and 'P', determination of Fugacity of a gas mixture, Duhem- Margules equation and its application.



Unit-V Statistical Thermodynamics

Ensembles, Thermodynamic probability, Boltzman Distribution Law, Boltzman Planck Equation, Partition function and its significance, Relationship with thermodynamic flunctions. Translational, Rotational. Vibrational and Electronic partition function. Its application in the case of monatomic and diatomic molecules, Sakure -Tetrode Equation.

Books Suggested: Kecommercial

- 1. Physical Chemistry
- 2. Comprehensive Physical Chemistry
- 3. Theoretical Physical Chemistry
- 4. Physical Chemistry
- 5. Modern Electrochemistry
- 6. Text Book of Polymer Science 7. Advanced Physical Chemistry
- : P.W. Atkins(FLRS) : Hemant Snebil : M.G. Barrow. : JOM Bakris and A.K.N. Reddy : F.W. Billmayer ir.
- : Gurdeep Rai

: Glastone.



Semester-I Core Course -III Organic Chemistry-I

Full Marks -70

Credits-5

Init-I Nature of Bonding in Organic Molecules

Delocalized chemical bonding-conjugation, cross conjugation, resonance, hyperconjugation, tautomerism. Aromaticity in benzenoid and non-benzenoid compounds, alternant and non-alternant hydrocarbons, Huckel's rule, energy level of molecular orbitals, annulenes, antiaromaticity, bomo-aromaticity, PMO aurocarbons, annulenes, antiaromaticity, bomo-aromaticity, PMO aurocarbons

Unit-II Stereochemistry:

Chirality, elements of symmetry, molecules with more than one clural cutre, disasteroamerium. Determination of relative and absolute configuration. Methods of relocation, optical party, prochirality, estatiotopic and disasterostopic atoms, groups and faces, asymmetric, symbolis, confirmational analysis of cyclosilationes (pia nemitred rengl), detailute, lifteet of conformation on reactivity, optical activity, in absence of clural carchies or clustering the conformation and conformation on reactivity, optical activity in absence of clural carchies are consistent of conformation or reactivity, optical, activity as a diseases and spranely, chirality due to helical shape, sereospecific was decreosedlettive synthesis, stability and reactivity asserts as a stability and reactivity.

Unit-III Reaction Mechanism: Structure and Reactivity:

Types of reactions, kinetic and thermodynamic control, Hammond's postulate, Curtin-H ammet principle. Potential energy diagrams, transition states and intermediates, methods of determining mechanisms, isotope effects. Generation, structure, arrhanions, free radicals, carbenes and intrense. Effect of structure on reactivity. The Hammett equation and linear free energy relationship, substituent and energies conseared. This ensurance.

1600 BULL

Unit-IV Aliphatic Nucleophilic Substitution:

The SNC, SNC, mixed SNI and SNC, SNI and SET mechanisms. The neighbouring group mechanisms, neighbouring group participation by n and \(\sigma \) bonds, and, anotherized is sistence. Classical and nonclassical carbocations, phenonium ions, Reactivity- effects of substrate structure, artacking matcolophile, leaving group and reaction medium, abmodern artacking matcolophile, leaving group and reaction medium, abmodern indices and another articles of the structure of the structure of the indices of the structure of the structure

Aromatic Nucleophilic Substitution: The ArSNI-ArSNI 2 Pro adjack Benzyne and SRNI mechanisms. Reactivity-effect of substrate structure, leaving group and tatacking mudeophile. The Yon-Richter, Sommelet – Hauser, and Smiles rearrangements.

Unit-V Aliphatic Electrophilic Substitution:

Bimolecular mechanisms - SE² and SE³. Electrophilic substitution accompanied by double bone shifts. Effect of substrates, leaving group and the solvent polarity on the reactivity.

Elimination Reactions: Mechanism and orientation in pyrolytic elimination. Mechanism and application of Cope elimination, Chugaev reaction, Peterson reaction.

Books Recommendation

 Advanced Organic Chemistry- Reactions Mechanism and Structure by Jerry March.

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- 2. A guide Book to Mechanism in Organic Chemistry by Peter Sykes.
- 3. Organic Chemistry by R.T. Morrison and R.N. Boyd.
- 4. Advanced Organic Chemistry by Jagdamba Singh and L.D.S. Yadav.
- 5. Reaction Mechanism in Organic Chemistry by S.M. Mukherji and S.P. Singh.
 - Stereochemistry of Organic Compounds by D. Nasipuri.
 Stereochemistry of Organic Compounds by P.S. Kalsi.
 - Advanced Organic Chemistry by F.A. Carey and R.J. Subdbrg.
 Organic Synthesis by Jagdamba Singh, L.D.S. Yadav and Jaya singh.



Semester-I Practical (Physical Chemistry) (Core Course -IV)

Full Marks -50

Duration of Exam 6 hrs. Credits-5

30 Marks

Any one experiment-1. Water equivalent of calorimeter and determination of

Water equivalent of calorimeter and determination
 Heat of solution of potassium nitrate

Heat of neutralization of strong acid and strong base.
 Basicity of polybasic acids.

 Determination of rate constant of hydrolysis of methyl acetate in acid medium.

The study of saponification of ethyl acetate by sodium hydroxide and determination of rate constant.
 To determine the distribution coefficient of

To determine the distribution
 Acetic acid L.

(i) Acetic acid b

Benzoic acid βetween water and benzene by partition method.
 Determination of specific and molar rotation of sucrose in different concentrations and to determine the concentration of given solution.

concentrations and to determine the consentration of given solution.

6. Determination of rate constant of inversion of cane sugar using polarimelit. [cz.

7. i) Determination of Dissociation constant of acetic acid, by

ii) Solubility product of sparingly soluble salt.

Viva-voce-15

Note books-5

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Semester-I AECC-1 Environmental Sustainability and Swachchha Bharat Abhiyan Activities

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Semester-II Core Course-V Advances in Chemistry

Full Marks -70

Credits-5

Unit-I Nuclear Chemistry

 Shell model, Liquid drop Model, Nuclear Reactions and their Types. Nuclear Reactions Cross-section

 (b) Application of radio isotopes, tracer techniques, Neutron activation analysis, isotope dilution method.

Unit-II Chemistry of Nanomaterials

Definition, sources, examples, Bottom-up Method of synthesis, Characterizations, and applications

Unit-III Solid state Chemistry

Conductor, Semiconductor, and superconductor; Theory and Application
Unit-IV Industrial Application of Chemistry

Chemistry of Cement, Paper and Pulp, and Petroleum

nit-V Waste Management

Nuclear waste management,

e-waste management

Recycling of plastic: (sorting-washing, shredding, identification-and classification-extruding.) X. delete.

Books recomended: 1- Industrial bollution: 100 Alka Gulota

2 - Solid State Chemisty: by Smart and Moore

3. Nuclear Chemistry: Sharon and Shan 4. Solid State Chamistry: Anthony R West and the application:

3. The Chemistry of CNR Rag A. Muller & Parromateristy A. K. Cheethern

6 Namonaterials and their . Zhuan Husain than

Semester-II Core Course-VI Inorganic Chemistry II

Full Marks -70

Unit-II

Credits-5

Unit-I Bonding in coordination Compounds: Effect of distortion on d- orbital energy level, John- Teller effect, spectro chemical series. Thermo dynamic effect of crystal field Theory. Site selection in Normal and inverse spinal structure. Calculation of hydration energy and lattice energy of complexes. Evidences in support of covalent bonding in Transition metal complexes, M.O. Theory of MLs with σ and π -bonding lianands using symmetry arguments. Magnetic properties and charge transfer spectra on the basis of M.O. model.

Electronic Spectra of Transition Metal Complexes. Spectroscopic ground states, correlation and spin-orbit coupling in free ions for 1st series of transition metals, Orgel and Tanabe-Sugano diagrams for transition metal complexes (d1-d9 states), calculation of Dq. B and β parameters. Structural evidence from electronic spectrum, Spectrochemical and nephalauxetic series, charge transfer spectra. electronic spectra of molecular addition compounds.

Unit-III Symmetry in Chemistry.

Symmetry elements and symmetry operations, definition of groups, subgroup, conjugate and class. Point symmetry group. Requirements of a mathematical group, multiplication table for Ch. Ch.

Unit-IV Group theory in Chemistry.

Representation of group by matrices. Working out representation of C20, Cas point groups. Character of a representation. The great orthogonality theorem (without proof) and its importance in derivation of character table. Construction of character table for C2, and C3, point group.

Metal π-complexes

Metal carbonyls, structure and bonding, vibrational spectra of metal carbonyls for bonding and structural elucidation. Preparation, bonding Structure and important reaction of transition metal nitrosyls. Dinitrogen, tertiary phosphines as ligands. Metal Carbonyl clusters- Low Nuclear Carbonyl clusters Total electron count (TEC)

Books Recommended

- 1. Advanced Inorganic Chemistry- F.A. Cotton and G. Wilkinson.
- Inorganic Chemistry- Principles of Structure and reactivity J.E. Huheev
- 3. Concise Inorganic Chemistry- I.D. Lee
- 4. Group Theory and its chemical applications- F.A. Cotton
- Group Theory and its chemical applications- P.K. Bhattacharva



Semester-II Core Course-VII Physical Chemistry II

Full Marks -70

Credits-5

Unit-I Introduction to quantum mechanics.

- Postulates of quantum mechanics, Angular momentum and Linear Operator
 - (ii) Hermitian operators, properties of operators.
 (iii) Theorems of operators.

- Unit-II Exactly soluble system.

 (i) Linear Harmonic oscillator, Harmonic Vibration Hermite differential equation and its solution through recursion relation
 - polynomial.

 (ii) H-like atoms, separation or τ,θ, φ equation. Laguerre and associated Laguerre Polynomial. Legendre polynomial equation

Unit-III Approximate Method.

Variation method, Secular equation, Slater determinant, Perturbation method, first order perturbation Application to He-atom. Symmetric and antisymmetric wave functions.

Unit-IV Huckel Molecular Orbital Theory.

Huckel theory of conjugated systems, bond order and charge density its calculation. Application to ethylene, butadiene, allyl and benzene

it-V Chemical Bonding

LCAO-MO theory, application of LCAO-MO theory to H₂⁺ ion and H₂ molecule



Recommende

Book Suggested:
1. Quantum chemistry

Quantum chemis
 Quantum chemis

Quantum chemistry
 Quantum chemistry
 Quantum chemistry

Solid State Chemistry
 New Direction Solid

7. Introduction to quantum Chemistry : I.R. Lavine Prentiee Hall

: Pillar : R.K. Prasad

: Satya PrakashSwati Saluja : D.K. Chakrabarty, New Age International

: C.N.R. Rao & J. Gupal : A.K. Chandra, Tata

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Semester-II Core Course-VIII Organic Chemistry II

Full Marks -70

Credits-5

Init-I Addition to Carbon-Carbon Multiple Bonds:

Mechanistic and stereochemical aspects of addition reactions involving electrophiles, nucleophiles and free radicals, regio- and chemoselectivity, orientation and reactivity. Addition to cyclopropane ring. Hydroboration Michael reaction. Sharpless asymmetric

epoxidation. Free Radical Reactions

Allylic halogenations (NBS), oxidation of aldehydes to carboxylic acids auto-oxidation, coupling of alkynes, Free radical rearrangement Hunsdie/eer reaction.

nit-II Photochemistry of carbonyl compounds.

Photochemistry of enones, hydrogen abstraction. Rearrangements of α,β unsaturated ketones and cyclohexadienonies , photochemistry of p-benzouuiones.

Photochemistry of unsaturated system

Olefins, cis-trans isomerisation, dimerisation bydrogen abstraction and additions. Acetylenes-dimerisation, dieses-photochemistry of 1, 3-butadiene (2+2) additions leading to cage structures, photochemistry of cyclohexadienes, photochemistry of aromatic compounds-exited state of benzene and its 12, 2 and 1,3-shifty, Photo-Pries reargament, Photo-Pries reaction of aniildes, photosubstitution reaction of benzene derivatives, Photobolysis of nitride exters and Barton reaction.

Unit-III Pericyclic Reactions

1,3.5-becartiene and ally 1 system. Classification of pericyclic reactions. Woodward-Hoffmann correlation diagrams, FMO and PMO approach, Electrocyclic reactions-controlatory and distrolatory motions, 4n, 4-2 and ally1 systems. Cyclosoficitors-antrafacial and suprafacial additions, 4n and 4n-2 system; 2-2 addition of ketenes, 1,3-dipolar cyclosoficitors and cheleoptropic rections.

Sigmatropic rearrangement

Suprafacial and antarafacial shift of H, sigmatropic shifts involving carbon moleties, retention and inversion of configuration, (3,3) and (5,6) sigmatropic rearrangements destailed treatment of Claisen and Coperarrangements. Aza-Cope rearrangements. Introduction to Ene reactips. Simple mulblew son pericylic reactions.

Unit-IV Carbohyrate

Conformation of monosaccharides and important derivatives of manosaccharide- glycosides, deoxysugar, aminosugar. Structure determination and chemical synthesis of sucrose, and malrose

Unit-V Amino acids, peptides and proteins

Chemical and enzymatic hydrolysis of proteins, amino acid sequencing. Secondary structure of protein, force responsible for secondary structure of protein, α - helix, β -sheet. Super secondary structure, tertiary structure of proteins folding

looks then menekations, there introduced;

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Semester-II Core Course -IX Practical (Organic Chemistry)

Duration of Exam 6 hrs. Full Marks-50

1. Quantitative Analysis Separation and identification of organic compounds in binary mixtures by chemical tests and preparation of their derivatives. 15Marks

2. Organic Synthesis via two steps preparation

6-Nitroaniline from acetanilide. 5-Bromoaniline from acetanilide

6-Anthranilic acid from phthalic anhydride.

6-Bromoacetanilide from aniline. 6-Nitroacetanilide from aniline.

6-Aminoazo benzene from aniline.

3. Viva Voce 4. Note Book

Credits 5

15 Marks

Books Recommendation

1. Advanced Practical Chemistry by Jagdamba Singh, L.D.S Yadav and Jaya

2. Systematic Qualitative Organic Analysis by H. Middleton.

3 Handbook of Organic Analysis-Qualitative and Quantitative by H. Clark. 4. Vogel's Textbook of Practical Organic Chemistry by A.R. Tatchell.

Semester-II AEC-1

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Semester -III Core Course-X Principles & Applications of Spectroscopy

Full Marks-70

Unit-I Rotational Spectroscopy

Quantization of rotational energy and interactions of radiation with rotators. Classification of rotators; rigid rotator and Non-rigid rotator linear, symmetric and asymmetric rotators, isotopic effect, stark effect, effect of nuclear spin, and electron spin on rotational spectra, Bond length aclusiations.

Unit-II (A) Vibrational Spectroscopy

Harmonic osellator model, harmonic and jiharmonic vibration, Normal vibration, Factors affecting vibration frequencies, vibrating rotators, PQ.R. Branches, overtoones, anharmonicity constant, Raman effect, stokes and antistokes lines, selection rules for R and Raman spectra, Principal

Unit-III Photoelectron Spectroscopy

Base principles of photoelectric effect, function process, Atlabates can be vertical instantant process, Atlabates can be vertical instantant process, and PSISS (DSPS oF SEA). Commical abilit in SEA, Chemical information from SEA, Instrument and the season of the post-supervised process, and the season of the post-supervised process, and the process of the post-supervised process of the post-supervis

Unit-IV Magnetic Resonance Spectroscopy

Nuclear magnetic resonance, chemical shift of factors controlling its value spin-spin interaction and factors affecting its value. Spin-lattice relaxation and quantitative treatment of relaxation, selection tell relative intensities of line. Principle of ESR spectroscopy, presentation of spectrum, theory of hyperfine, interaction, solvopic g and A values.

Credits-5

Nuclear quadrupole resonance spectroscopy. Basic Concepts of NQR., Electric field gradient, NQR frequency for N¹⁴ (I=1) B¹¹(I=3/2), ²⁷AL(I= 5/2). Nuclear quadrupole coupling constant.

Unit-V Applications of Spectroscopy

- (A) UV-Visible Spectroscopy
 - Spectra of carbonyl compounds and conjugated polyenes, Woodward-Fisher rules, aromatic and heterocyclic compounds, and steric effect in diphenyls, quantitative determinations.
 - (B) Vibrational Spectroscopy
 - Organic effect of conjugation, resonance inductive effect, ring strain and hydrogen bonding on group frequencies and band shapes. Inorganic: Changes with vibrational frequencies upon co-
 - ordination, cases of linkage isomers, I.R. and Raman active form of vibrational geometry of ABs, ABs, ABs, and ABs. Hydrogen bonding. (C) PMR and CMR Spectroscopy
 - Chemical shifts value and correlation for proton-bended with carbon. Effect of chemical exchange on line width, coupling constants, Interpretation of PMR and CMR spectra of organic compounds. Double resonance application of ²⁹F and ²¹P spectra of inorganic compounds.
 - (D) Mass Spectrometry Ion production and Fragmentation, molecular ion peak, Metastable peak, Mc. Lafferty rearrangement. Examples of mass spectra of organic compounds.



Book Suggested Rownmendad:

- Physical Methods for Chemistry by R.S. Drago, Saunders Company. Structural Methods in Inorganic Chemistry by E.A.V. Ebsworth, D.W.H.
- 3. Infrared and Raman Spectra: Inorganic and Co-ordination pounds by K.
 - 4. Progress in Inorganic Chemistry Vol. 8, ed by F.A. Cotton, Vol. 15, ed, S.J.
 - 5. Inorganic Electronic Spectroscopy by A.P.B. Lever, Elsevier.
 - 6. Organic Spectroscopy by Jagdamba Singh and Jaya Singh.
 - 7. Spectroscopy of Organic Compounds by P S Kalsi.
 - 8. Spectrometric identification of organic compounds by Silverstein.

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Semester -III Core Course-XI Bio-Inorganic Chemistry

Full Marks-70

Cradite-E

Metal Ions in Biological Systems Essential and trace metals. Na+/K+ Pump. Role of metal ions in biological processes Toxicity of heavy metals and their detoxification, role of

Selenium in Biological systems with reference to its essentiality and toxicity, mechanism of metal ion induced toxicity, interaction between orally administered drugs and metal ions in gut. Unit-II

Bioenergetics and ATP Cycle

DNA polymerization, glucose storage, metal complexes in transmission of energy, chlorophylls, photosystem-I and photosystem-II in cleavage of water, Model system.

Unit-III Transport and Storage of Dioxygen

Heme proteins and oxygen uptake, structure and function of haemoglobin, myoglobin, hemocyanics and hemerythirn, model synthetic complexes of iron, cobalt and copper.

Unit-IV Electron Transfer in Biology

Structure and function of metalloproteins in electron transport processes- cytochromes and ion-sulphur proteins, synthetic models. Nitrogenase

Biological nitrogen fixation, molybdenum nitogenase, spectroscopic and other evidence, other nitrogenases model system.

Unit-V Metals in Enzyme and Medicine

> The biochemistry of zinc, cobalt, nickel and molybdenum: Transport of canhonic anhydrase, carboxypeptidase, dehydrogenase. Adenosyl cobalamine as a coenzyme. Ribonucleotide reductase Methylcobalamine and cyano cobalamine as a co-factor, Nickel in urease, Hydrogenase, Molybdenum hydroxylase, Xanthine oxidase, Sulphite oxidase, nitrate reductase APPOR

Biochemical basis of essential metal deficient diseases, iron copper and their therapies, Carcinogens and carcinostatic agent, Zinc in tumors growth and inhibitial anticancer activity and Mechanism of platinum, Rhodium, copper and Gold complexes.

Books Recommend:

- Principles of Bio-inorganic Chemistry S.J. Lippard and J.M. Berg. University Science Books.
- Bio-inorganic Chemistry- I. Bertini, H.B. Gray, S.J. Lippard and J.S. Valentine University Science Books
- 3. Progress in Inorganic Chemistry, Vols 18 and 3S Ed. J.L. Lippard,
 Wiley.

Semester-III Core Course-XII

(Environmental Chemistry and Green Chemistry)
Full Marks-70

Unit-I Environment

Introduction, Composition of atmosphere, vertical temperature, heat budget of the earth atmospheric system, vertical stability atmosphere, Biogeochemical cycles of C, N, P, S and O, bjo distribution of elements.

Unit-II Hydrosphere

Chemicals compositions of water bodies-lakes, streams, rivers, and wet lands etc. hydrological cycle. Aquatic Pollution – inorganic, organic, pesticide, agricultural, industrial ands awayee, detergents, oil spills and oil pollutants. Water quality parameters – dissolved coygen, blochemical oxygen demand (BOD), Soldst, metals, content of chloride, sulphate, phosphate, intrate and microorganism. Water quality standards,

Analytical methods for measuring BOD, DO, COD, F, Oils, Metals (As, Cd, Cr, Hg, Pd, Se, etc.). Residual chloride and chlorine demand. Purification and treatment of waste water.

Unit-III Atmosphere

Chemical composition of atmosphere-particles, ions and radical and their formation. Chemical and photochemical reactions in atmosphere, smog formation, oxides of N, C, S, O and their effects, pollution by chemicals, petroleum, minerals, 'chlorofluorocurbons (CPC's). Greenhouse effect, and a control of the control of the control of their chemistry, Analytical methods for measuring air pollution controls and their chemistry. Analytical methods for measuring air pollutants. Continuous monitoring instruments.



Unit-IV Green Chemistry: Definition and Objective

The twelve principles of Green Chemistry, atom economy in chemical synthesis, important techniques employed in practice of Green Chemistry, Application of microwave irradiation and ultrasound in chemical reactions. Use of renewable raw materials and biosynthesis, organic waste management, use of safer reagents green solvents and

Unit-IV Green Chemistry: Real Applications

Replacement of CFC and hydrocarbon blowing agents with environmental friendly blowing agent CO2 in the production of polystyrene. Replacement of Ozone depleating and Smog producing solvents by surfactant assisted liquid or supercritical carbon dioxide for cleaning in manufacture of ICs and Computer chips.

Books Suggested

- 1. Environmental Chemistry and Green Chemistry, Asin Kr Das, Books and Allied (P) Ltd. Kolkata.
 - 2. Environmental Chemistry, H. Kaur, Pragati Prakashan. 3. Environmental Chemistry S.F. Manahan, Lewis Publishers
 - 4. Environmental Chemistry, A.K. Dey, Wiley Easlem.
 - 5. Environmental Chemistry, C. Baird, W.H. Freeman.



Semester-III Core Course-XIII (Bio- Organic Chemistry)

Full Marks-70

Credits-5

Unit-I Enzymes

Basic considerations, Proximity effects and Molecular adaption interoduction and historical perspective, chemical and hological catalysis, creamfable properties of enzymes like catalytic power, specificity extraction and purification. Fister's fook and key and Kashtand's induced fit hypothesis, concept and identification of active size by the use of inhibitors. Affinity labeling and enzyme modification by site-directed mutagenesis. Enzyme kinetics, Michaelis-Menten and Lineaucovo-Bario Kines. Reverable and interventible inhibitors.

Unit-II Mechanism of Enzyme Action

Transition-state theory, orientation and steric effect, acid-base catalysis, covalent catalysis, strain or distortion, Examples of some typical enzyme mechanisms for chymotrypsin, lysozyme and carboxynettidase A.

Unit-III Reactions Catalysed by Enzymes

Nucleophilic displacement on phosphorus atom, multiple displacement reactions and the coupling of ATP cleavage to endergonic processes. Transfer of sulphate, addition and elimination reaction. Endic intermediates in isomerization reactions. Pecleavage and condensation, some isomerization and rearrangement reactions. Enzyme catalyzed carboxylation and decarboxylation.

Unit-IV Co-Enzyme Chemistry

Cofactors as derived from vitamins, coenzymes, prosthetic groups, apoenzymes, Structure and biological functions of coenzyme A thiamine pyrophosphate, pyrtdoxal phosphate, NAD, NAD, FMN,

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FAD, Lipole acid, vitamin B12, Mechanisms of reactions catalyzed by the above cofactors.

Unit-V Bioenergetics and Protein Metabolism

Free energy and entropy change in biochemical reactions. Synthesis of ATP. ATP as biological currency. Calvin cycle kerb cycle, glycolysis and glycogenesis. Amino acid metabolism, urea cycle. Chemical basis of heredity. Replication of DNA. Translation and Transcription.

Books Recommend

- 1. Understanding Enzymes- Trevor Palmer, Prentice Hall.
- Enzyme Chemistry Impact and Application, Ed.- Collin J. Suckling, Chapma and Hail.
- Enzyme Mechanisms Ed- M.I Page and A. Villiams, Royal Society of Chemistry.
- Fundamentals of Enzymology- N.C. Price and L. Slovens, Oxford University Press.
 Immobilized Enzymes- An Introduction and Applications in
- Biotechnology, Michael O. Trevan, John Wiley.
- 6. Enzymatic Reaction Mechanisms- C. Walsh, w.H. Freeman

Semester-III Core Course-XIV Practical (Inorganic Chemistry)

Practical (Inorganic Chemistry Full Marks-50 Duration of Exam 6 hrs

Credits-5

- Quantitative analysis of two constituent ions of the following.
 (a) Cu, Zn, (b) Fe, Ni (c) Ca, Mg (d)AJ, Mg the cations Mg²⁺ Ca²⁺ and AI²⁺ Can-be estimated using EDTA.
- Green methods of preparation of the following complexes and their study by IR, electronic spectra and T.G.A.
 - (a) Pot trioxalato ferrate (III)
 - (b) Pot trioxalato chromate(III) (c) Chromus Acetate
- (c) Chromus Acetat (d) Hg[Co(SCN)_e]
- (e) Hexa ammine Ni (II) chloride
- Qualitative analysis of inorganic mixture containing six radicals including interfering radicals.
 - 4. Viva-voce
 5. Note Book
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Books Recommend:

A text Book of Quantitative Inorganic Analysis- A.I. Vogel
 Applied Analytical chemistry- O.P. Vermani

Vogel A STAS



Semester-IV Elective Course-1a Inorganic Chemistry Special

Full Marks-70

Cradite-5

Unit-I (A) Alkyls and aryls transition metals

Types, routes of synthesis, stability and decomposition pathways,

Organocopper in organic synthesis.

(B) Compounds of transition metal-carbon multiple bonds.

Alkylidenes, alkylidynes, low valent carbenes and carbynes synthesis, nature of bond, structural characteristics, Nucleophilic and electrophilic reactions on the ligands, Roles in organic synthesis, Fluxional organometallic compounds, Fluxionality and dynamic equilibriai

Unit-II Transition metal π - complexes. Transition metal π com

Transition metal π complexes with unsaturated organic molecules alkenes, alkynes, allyl, diene, dienyl, arene trienyl complexes, their structural features and important nucleophilic and elecrophilic reactions.

Unit-III Homogeneous Catalysis.

Stoichiometric reactions for catalysis, homogeneous catalytic hydrogenation, Zeigler Natta polymerization of olefins, catalytic reactions involving CO. [eg. hydro-carbonylation of olefins, (oxo reaction)], oxopalladation reactions, activation of C-H bond.

Unit-IV (A)SupramolecularChemistry

Introduction, Non covalent interactions, self-assembly in supromolecular chemistry, Reactivity and catalysis design and synthesis, transport processes and carrier design, superamolecular devices.

(B) Photo chemistry of metal complexes.

Basis of photochemistry, properties of excited states, excited states, of metal complexes and their comparison with organic compounds.

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Photo- substitution, photo-oxidation and photo-reduction, Excited electron transfer, Reactions of 2, 2-bipyridines and 1, 10 phenanthroline complexes, metal complexes ensitizers, Application of photochemical reactions of co- ordinance

Unit-V (A) Molecular rearrangement

D and A process, reactions of geometrical and optical isomers, optical inversions, isomerisation and recemisation of octahedral complexes, intermolecular and intramolecular rearrangement.

(B) Spectroscopic Application: Application of Mossbauer and ESR spectroscopy in elucidation of structure of inorganic molecule.

Pooks Recommend:

- 1. Organometallic Chemistry- Ayodhya Singh and Ratnesh Singh
- Organometallie Chemisty- RC.Mehrotr and A. Singh
- Organometallic Chemistry RC, Menrotr and R. Singh
 The Organometallic Chemistry of transition metals- Robert H. Crabtree
- Organometallic Compounds- Indraject Kumar.
- Supramolecular chemistry- concept and perspective- J.M. Lehn
- 6. Introduction to Supramolecular chemistry- Hiclena- Dodziuk
- Supramolecular chemistry Norendra N. Ghosh.
- Supramotecular chemistry Norellula IV. Orlonia
 Photochemistry- Carle E. Wayne and Richard P. Wayne
- 9. Inorganic chemistry- Gary Walfsberg
- 10. Inorganic ehemistry- J. E. Hulhey, A. Keiler, L. Keiler, D.K. Medhi
- 11. Inorganic Chemistry G.L. Miessier and D.A. Tarr
- 12. Advanced Inorganic chemistry -Cotton and Wilkinson T.



Semester-IV Elective Course-1b Physical Chemistry Special

Full Marks-70

Credits-5

Unit-I (A) Hartree Fock Theory:

Born oppenheimer approximation. Salter-Condon rule, Hartree-Fock equation, Koopman theory.

(B) Semi Empirical Theories

 \mbox{HMO} Theory of π systems. Bond order, Free valence and charge density, and its calculation. Extended Huckle theory,

Unit-II Catalysis and Oscillatory Behaviour

Kinetics of catalytic reaction, Arrhenius intermediates, vant-Half intermediates, Theory of acid-base catalyst, Bronsted catalysis law, Hammet equation, Oscillatory reactions.

Unit-III (A) Kinetics of condensed phase Reaction.

Factors determining reaction rate in solution. Transition state theory in solution, kinetics of sonic reaction. Dependence of rate constant on ionic strength and dielectric constant of the medium. Bronsted Bjerrum equation.

(B) Study of Fast reactions.

Flash Photolysis, relaxation techniques, Molecular beam and shock Tube kinetics, stop flow method.

Unit- IV Kinetics of Electrode reactions.

Faradic and non-faradic current rate law in faradic process, current density, factors affecting electrode-reaction, Effect of double layer structure on electrode reaction rates.

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Unit-V (A) Corrosion

Scope and economic of corrosion, causes and types of corrosion. electrochemical theories of corrosion, Method of protecting the corrosion

(B) Thermodynamics of solids

Specific heat of solids, Einstein heat capacity equation Debye theory of specific heat.

Books Suggested.

1. Physical chemistry

P.W. Atking 2. Advance Physical chemistry : Gurdeen Rai

3. Chemical Kinetics Keith I Laidler

4. Introduction to chemical Thermodynamics R.P.Rastogi & R.R. Mishra

Semester-IV Elective Course-1c Organic Chemistry Special

Full Marks-70

Credits-5

Unit-I Terpennoids

Introduction, classification, isoprene rule and special isoprene rule.

Structural determination, stereochemistry and synthesis of citral, aTerpeniol, camphor, santonin

Unit-II Alkaloids

Introduction, classification, general method of structure determination. Structure and synthesis of the following compounds- Papaverine, Nicotine, Atropine and Morphine.

Unit-III Drug Design

- (a) Introduction, classification of drugs. Development of new drugs. Procedures followed in drug design. Structure activity relationship. Receptor. Theories of drug activity with emphasis on Drug-receptors interactions.
 - (b) Application of Mass, IR, UV-Visible, NMR (¹H & ¹³C) in elucidation of structure of organic molecules.

Unit-IV Drugs

- Antineoplastic Agents: Introduction, Cancer chemotherapy, role of alkylating agents, antimetabolites, natural products and hormones in treatement of cancer. Synthesis of mechlorethamine, cyclophosphamide, uracil-mustards, 6-mercaptoparine, melobalan.
 - uraci-mustaros, e-mercapeopurine, meipasian.

 2. Cardiovascular Drugs: Cardiovascular disease, drug inhibition of peripheral sympathetic function, direct acting arteriolar dilators. Synthesis of amyl nitrate, hydrolaxine verapamil, diazoxide propanol,
- Synthesis of amyl nitrate, hydrolaxine verapamil, diazoxide propanol, sorbitrate, quinidine, Methyldopa, atenolol and oxyprenolol.

 3. Anti-tubercular Drugs: PAS, Isoniazid, Ethambutol Thiosemicarbozone,



Unit-V Heterocyclic Compounds

- 1. Benzfused five membered heterocyclic compounds: Classification, nomenclature of aromatic heteroatoms: Synthesis and reaction of benzopyrole, benzofuran, benzothiophene.
- 2. Five and Six membered Heterocycles1 with two or more heternatoms: Synthesis and reaction of oxazole, isooxazole, pyrazole, Imidazole thiazole diazine and tetrazines.
- 3. Seven and large membered Heterocycles with two or more heteroatoms: Synthesis and reaction of azenines, oxenines, diazenines, azocines and thiapines

Books Recommend:

- 1. Natural Products-Chemistry and Biological Significance by J. Mann, R.S. Davidson, I.B. Hobbs, D.V. Banthrope and J.B. Harborne.
- 2. Organic Chemistry by J.L. Finar.
- 3. Rodds Chemistry of Carbon Compounds by S. Coffey.
- 4. Natural Products Chemistry by Jagdamba Singh and Java singh.
- 5. The Chemistry of Natural Products by P.S. Kalsi.
- 7. An Introduction to Medicinal Chemistry by Graham L. Patrick.
- 8. Textbook of Organie Medicinal and armaceutical Chemistry by Charles O.
- 9. Principles of Medicinal Chemistry by Wilam 0. Foye, Thomas L. Lemice
- 10. Burgers Medicinal Chemistry and Drug Discovery by M.E. Wolft
- 11. Hetcrocylie Chemistry by RR. Gupta, M. Kumar and V.Gupta.
- 12. Heteroeyclic Chemistry by T.L. Gilchrist. 13. Organic Chemistry by I.L. Finar.



Semester-IV Elective Course (P) 2a

Practical (Inorganic Chemistry Special) Full Marks - 50 Duration of Exam 12 hrs.

Credit - 5

1. Qualitative analysis of Inorganic mixture containing six radicals including Mo, V. W. Ce 2. Analysis of atleast two metal ions in alloys and minerals (a) Dolomite (b) Brass (C) Solder (d) Bauxite

OR Spectrophotometric determination of Fe, Ni, M., Cr, V, Ti, F, NO₅, and PO4 etc. 15

4. Record File Books Recommended:

1. Qualitative Analysis - A. I. Vogel 2. Quantitative Analysis - A. I. Vogel

Semester - IV Elective Course (P) 2b Practical (Physical Chemistry Special) Duration of Exam 12 hrs.

Full Marks - 50

Credits- 5 (Marks 30)

Two experiments have to be set.

 Couductometric titration of strong acid and strong base (NaOH+HCI) 2. Potentiometrically pH of a given solution using hydrogen electrode or

quinhydrone electrode.

3. Potentiometric Experiments Determination of Acid-base titration.

4. Determination of partition coefficient of lodine between CCl4 and water. 5. Determination of partition coefficient of KI+l2 = KI/between CCI+ and

water.

7. Note Book

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Semester - IV Elective Course (P) 2C Practical Organic chemistry (Special) Duration of Exam 12 bre

Full Marks - 50 Duration of Exam 12 hrs.

Credits - 5

Any two experiments have to be set (Marks 30)

- Separation and identification of organic compounds using chemical methods from organic mixtures containing up to three components
- 2. Preparation of organic compounds involving several stages
- Estimation of carbohydrates, protein, aminoacids, ascorbic acid, blood cholesterol and aspirin by UV – visible Spectrophtometric method.
 - Vivo Voce

5. Note Book

15 Marks 05 Marks



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