

DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY**CIRCULAR NO.SU/M.Sc./Inorganic Chemistry/34/2022**

It is hereby inform to all concerned that, the syllabi prepared by the Committee and recommended by the Dean, Faculty of Science & Technology, the Hon'ble Vice-Chancellor has accepted **the syllabus of M.Sc. Inorganic Chemistry IIIrd & IV th semester under the scheme of Choice Based Credit & Grading System** in his emergency powers under section 12(7) of the Maharashtra Public Universities Act, 2016 on behalf of the Academic Council as appended herewith.

This is effective from the Academic Year 2022-23 and onwards.

All concerned are requested to note the contents of this circular and bring the notice to the students, teachers and staff for their information and necessary action.

University Campus,
Aurangabad-431 004.
REF.NO.SU/2022/14109-17
Date:- 21.10.2022.

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(Signature)
**Deputy Registrar,
Academic Section**

Copy forwarded with compliments to :-

- 1] **The Principal of all concerned Colleges,**
Dr. Babasaheb Ambedkar Marathwada University,
- 2] **The Director, University Network & Information Centre, UNIC, with a request to upload this Circular on University Website.**

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- 1] **The Director, Board of Examinations & Evaluation,**
Dr.BAMU,A'bad.
- 2] The Section Officer,[M.Sc.Unit] Examination Branch,Dr.BAMU,A'bad.
- 3] The Programmer [Computer Unit-1] Examinations, Dr.BAMU,A'bad.
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- 5] The In-charge,[E-Suvidha Kendra], Rajarshi Shahu Maharaj Pariksha Bhavan, Dr.BAMU,A'bad.
- 6] The Public Relation Officer, Dr.BAMU,A'bad.
- 7] The Record Keeper, Dr.BAMU,A'bad.

**DR. BABASAHEB AMBEDKAR
MARATHWADA UNIVERSITY,
AURANGABAD.**



NAAC Re-accredited "A" Grade

Choice Based Credit and Grading System
(Common for University Department & Affiliated Colleges)

M.Sc.Inorganic Chemistry
(Semester IIIrd and IVth)

Under the Faculty of Science & Technology

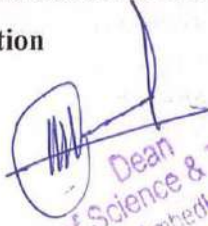
Effective From – June 2022


Dean
Faculty of Science & Technology
Dr. Babasaheb Ambedkar Marathwada
University, Aurangabad

The structure of Uniform syllabus for M. Sc. Inorganic Chemistry III & IV semester Effective from June 2022-23

Semester	Paper Nos.	Title of Paper	Credits	Teaching (hr)/week	Marks		Total Marks
					Internal	Uni. Exam	
III-Semester	CHE-313	Structural Elucidation by spectral Methods	04	04	20	80	100
	CHEI- 314	Bioinorganic and Supramolecular Chemistry	04	04	20	80	100
	CHEI- 315	Applied Inorganic Chemistry	04	04	20	80	100
	CHEI -316	Chemistry of Materials	04	04	20	80	100
	CHEI -417	Nuclear Chemistry	04	04	20	80	100
	CHEI -418	Photoinorganic Chemistry	04	04	20	80	100
IV semester	CHEI -419	Organo Transition Metal Chemistry	04	04	20	80	100
	CHEI -420(A)	Therapeutic Bioinorganic and Chemistry of Forensic Materials	04	04	20	80	100
	CHEI -420(B)	Environmental Chemistry	04	04	20	80	100
	CHEI- 420(C)	Technology for Converting Waste Agriculture Biomass to Energy	04	04	20	80	100
III & IV Semester Laboratory Course	CHEI- 421	Laboratory Course (Inorganic Chemistry)	4.5	4.5	N.A	50	50
	CHEI- 422	Laboratory Course (Inorganic Chemistry)	4.5	4.5	N.A	50	50
	CHEI - 423	Research Project (Experimental)	4.5	4.5	N.A	50	50
	CHEI - 424	Research Project (Dissertation, Presentation and Seminars)	4.5	4.5	N.A	50	50

Practical examination of III & IV Semester will be conducted at the end of fourth semester theory examination


 Dean
 Faculty of Science & Technology
 Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

CHESC-313: Structural Elucidation by spectral Method

04 Hrs/Week

Credits: 04

Marks 100

UNIT-I: Nuclear Magnetic Resonance Spectroscopy (^1H NMR)

[12hrs]

Elementary ideas (Recapitulation); Spin-spin couplings, Different types of couplings, factors affecting on coupling constants, Karplus equation, Spin systems (AB, AX, ABX, AMX), Rate processes, spin decoupling, shift reagents, Nuclear Overhauser effect (NOE), INEPT and INADEQUATE.

UNIT-II: ^{13}C Nuclear Magnetic Resonance Spectroscopy

[12hrs]

Elementary ideas, instrumental problems, chemical shifts (aliphatic, olefinic, alkyne, aromatic, heteroaromatic and carbonyl carbons); Effect of substituents on chemical shifts.

UNIT-III: Mass Spectroscopy

[12hrs]

Introduction, ion production (EI, CI, FD and FAB), ion analysis, ion abundance, factors affecting on fragmentation, fragmentation of different functional groups, molecular ion peak, isotopic peaks, metastable peak, Nitrogen rule, McLafferty rearrangement, Retro-Diels-Alder reaction.

UNIT-IV

[12hrs]

Problems based on joint applications of UV, IR, ^1H NMR, ^{13}C NMR and Mass spectroscopy.

UNIT-V

[12hrs]

Mossbauer spectroscopy: Principle, factors affecting the line position and shape, isomer effect and Quadrupole splitting iron salt like compounds, complexes, carbonyl compounds (temperature dependence of isomer shift and Quadrupole splitting in simple compound and coordination, polynuclear complexes), Numericals. **Electron Spin Resonance Spectroscopy:** Introduction, principle of ESR spectroscopy, presentation of spectrum, hyperfine splitting in various structures, hyperfine splitting diagram of representative examples, factors affecting the magnitude of 'g' values, Zero field splitting, Kramer's degeneracy, Anisotropy in the hyperfine coupling constant, electron delocalization, instrumentation and applications.

Reference Books:

1. Introduction to Spectroscopy: D. L. Pavia, G. M. Lampman, G. S. Kriz
2. Spectrometric Identification of Organic Compounds: R. M. Silverstein & F. X. Webster
3. ^{13}C NMR Spectroscopy: G. C. Levy, R. L. Lichter, G. L. Nelson
4. Spectroscopic Methods in Organic Chemistry: D. H. Williams & I. Fleming Absorption
5. Spectroscopy of Organic Compounds: V. M. Parikh
6. Mass Spectrometry: K. G. Das & James

7. Coordination Chemistry by Experimental Methods: K. Barger
8. Coordination Chemistry vol. I: E. Martell
9. Physical Methods for Chemistry: R. S. Drago
10. Structural Methods in Inorganic Chemistry: E. A. V. Ebsworth & D. W. H. Rankin
11. Organic Structure Analysis: Philips Crews

CHEI- 314: Bioinorganic and Supramolecular Chemistry

04 Hrs/Week

Credits : 04

Marks : 100

Unit- I: Metalloenzymes;

[12 hrs]

Structural and functional relationships and mechanisms of enzymatic reaction in the following metalloenzymes. **Zinc Enzymes:** carbonic anhydrase and carboxypeptidases, **Copper Enzymes:** super oxide dismutases **Iron Enzymes:** catalase and peroxidases, **Molybdenum Enzymes:** nitrogenase and xanthine oxidase, Coenzyme Vitamin: B-12

Unit-II: Metal Nucleic Acid Interactions;

[12 hrs.]

Introduction, nucleic acid structures, structures and binding sites in nitrogen bases, phosphates and sugar base. Coordination complexes of nucleic acids and their bases with metal ions. Hydrogen bonding, redox reaction and hydrolytic reaction of nucleic acids mechanisms of these reactions, nature's role, pharmaceutical role, catalytic role

Unit-III: Supramolecular chemistry

[12 hrs]

Basic concepts and principles of supramolecular chemistry, Host-Guest interactions, Molecular Recognition, spherical recognition, anionic receptors, porphyrin-sapphyrin systems, organometallic receptors, tetrahedral multiple and neutral molecular cleft recognition, enzyme models, molecular receptors, design and synthesis.

Unit-IV: Supramolecular reactions and catalysis

[12hrs]

- Catalysis by anion, cation and metal receptor molecules and co catalysis.
- Molecular and supramolecular devices : likes Photonic, Electronic and ionic devices..

Unit-V: Storage of metals and transport across the membrane

[12hrs]

The fluid mosaic model of membrane, types of transport and their mechanism, Transport and storage of alkali and alkaline earth metals, Na-K pump, calcium pump. Gibbs-Donnan equilibrium, Iron transport proteins and compounds.

Reference Books:

- Bioinorganic chemistry -Bertini Ivano, Gray H. B., Lippard S. J. & Valentine J. S.
- Principles of Bioinorganic chemistry - S. J Lippard & M. J. Berg
- Inorganic Biochemistry, (Vol.I & II) - G. L. Eicchorh.
- Bioinorganic chemistry :- A. K. Das.
- Bioinorganic chemistry - R. W. Hay.
- Bioinorganic chemistry - Chatwal G. R. & A. K. Bhagi.
- Supramolecular chemistry -Lehn J. M.

8. Bioinorganic & Supramolecular chemistry - Chatwal G. R. & A. K. Bhagi.
9. Bioinorganic, Bioorganic & Supramolecular chemistry Kalasi P. S.
10. Supramolecular organometallic chemistry J. L. Atwood and Jonathava W. steed, Macel Jekkar Publisher
11. Supramolecular Organometallic chemistry -Jean Marie-Lehn.
12. Elements of bioinorganic chemistry - G N Mukharji & Arvind Das

CHEI- 315: Applied Inorganic Chemistry

04 Hrs/Week

Credits: 04

Marks : 100

Unit –I: Basic concept of zeolites

[12 hrs]

Introduction, definition, classifications on the basis of morphological appearance, SBU, substitution of other iso-electronic metal ions, types of pore size. Lowenstein's rule. pore and channels, channel dimensions, shape of the pore opening, nomenclature of zeolites, structural aspect of zeolites, acidity of zeolite, identification of acidic sites, nature of active sites, synergetic effects, shape selectivity.

Unit-II: Synthesis of zeolites

[12 hrs]

General methods for synthesis of zeolite, hydrothermal treatment, mechanism of aluminosilicate formation during Sol-Gel, co-precipitation process, factors affecting the zeolite formation. ~~Modification of zeolites, Oswald's rules of successive transformation, crystallization and its~~ identification, factors affecting crystallization, template theory, organic additives, crystallizing zeolites, ZSM-5 from an organic free solvent system, synthesis in nonaqueous solvents.

Unit-III: Characterization and applications of zeolite

[12 hrs]

General characterization techniques for analysis of zeolites, Details on FTIR, Pyridine adsorbed- IR analysis, XRD analysis, ^{27}Al MAS NMR and ^{29}Si MAS NMR analysis , Temperature programmed desorption (TPD), probe molecules for TPD analysis, NH_3 - TPD and CO_2 - TPD . Applications of zeolite, Zeolite catalyzed reactions, water softening .

Unit-IV: Fundamentals of catalysis

[12 hrs]

Catalysis, types of catalysis, catalyst, properties of catalyst, classification of catalysts, Sabtier's principle, classification of solid catalysis, fundamentals of heterogeneous catalysis, factor affecting the catalyst performance , promoters, types of promoters, Inhibitors , catalyst poisoning, overview on heterogeneously catalyzed process in industry.

Unit-V: Basic Chemical Calculations:

[12 hrs.]

Moles, Mole fraction, percent composition, weight & volume percent analysis of solid in composition, Material balance involving chemical reaction: Introduction, material balances, Concept of Selectivity, Conversion, and numericals. Principle of green chemistry, Atom economy numericals

Reference Books:

1. Molecular sieves: Principles of synthesis and Identifications R-Szostak.
2. Atlas of zeolite framework type; Ch. Barlocher, W M. Meier , D. H. Olson; 5th rev. Ed. Elsevier Amsterdam 2001
3. Molecular Sieves Science and Technology vol I & II, H G Karge , J Weitkamp- Springer
4. Molecular Sieves Science and technology ; H. G. Karge, J Weitkamp Vol I to V , Springer
5. Industrial catalyst- A Practical Approach , Jens Hygen, WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim, Germany
6. Stoichiometry (SI Units): B.I. Bhatt & S.M. Vora.
7. Heterogeneous Catalysis and Solid Catalysts , Olaf Deutschmann, Helmut Knozinger, Karl Kochloefl, Thomas Turek, Wiley-VCH Verlag GmbH & Co. KGaA, Weinheim
8. Green chemistry and catalysis – Roger A . Sheldon , Isabel Arends , Ulf Hanefeld . Wiley VCH

CHEI- 316: Chemistry of Materials

04 Hrs/Week

Credits: 04

Marks : 100

Unit-I: General introduction & synthesis of nanomaterials by physical methods [12 hrs]

Objective of study, synthesis of nanoparticles by physical method, mechanical methods- high energy ball milling, melt mixing, method based on evaporation, physical vapour deposition with consolidation. Ionized cluster beam deposition. Laser vaporization, Laser pyrolysis, sputter deposition, electric arc deposition, Chemical Vapour Deposition (CVD).

Unit-II: Synthesis of Nanomaterials by Chemical Methods [12hrs]

Introduction, colloids and colloids in solution, interaction of colloids and medium, colloids in vacuum, colloids in medium, effect of charge on colloids, stearic repulsion, synthesis of colloids, growth of nanoparticles, synthesis of metal and semiconductor nanoparticles by colloidal route, Langmuir-Blodgett (L-B) method, sol gel method, electrochemical method.

Unit-III: Analysis Technique [12hrs]

Introduction, microscopes, electron microscopes, SEM, TEM, Scanning probe microscope (SPM), Scanning Tunneling microscope, Atomic force microscope, X-ray diffraction, UV-visible and IR spectroscopy.

Unit-IV: Properties, types and application of Nanomaterials [12hrs]

- i). Properties of nanomaterials – Mechanical, electrical, optical, magnetic, semiconductor.
- ii). Some special nanomaterials – Carbon nanotubes, porous silicon, Arogels, Zeolites.
- iii). Application – Electronic, energy automobiles, sport and toys, textile, cosmetics, domestic appliances, biotechnology, medical, space, defence & environment.

Unit-V: Imperfections in solids [12hrs]

Perfect and imperfect crystal, point defects, stoichiometric defects, Schottky & Frankle defects, thermodynamics of their formation, colour centers, Non-stoichiometric defects, metal excess and metal deficiency defects, line imperfections, Edge dislocation, Screw dislocation, Burgers circuits, Surface imperfections, grain boundaries & stacking faults.

Theories of solid states – free electron theory, band theory, refinement to simple band theory.

Reference Books:

- 1. Solid State Chemistry and applications- A.R. West (John Wiley and Sons)
- 2. Principles of the Solid State- H.V. Keer (Wiley Eastern Limited)

3. Nanotechnology: Principles and practices- Sulabha K. Kulkarni (capital Pub. Co.)
4. NANO- The next revolution –Mohan Surendra Rajan(National book Trust, India)
5. The British Glass Website- Types of Glass://www.britiglass.org.uk.
6. Fundamental of Nanotechnology – Gabor L. Hornyak, John J. Moore, Harry F. Tibbals, Joydeep Dutta.
7. Recent advances in the liquid phase synthesis of Inorganic Nanoparticles- B. L. Cushing
8. V. L. Kolesmichenko & C.J.O".Connor Chemical Review 104, 3893-3946.(2004)

CHEI-417: Nuclear Chemistry

04 Hrs/Week

Credits : 04

Marks: 100

Unit-I: Nuclear particles and its properties

[12 hrs]

The fundamental particles, roll call of elementary particles, composition of the nucleus, theories of nuclear composition, nuclear properties, mass defect and binding energy, nuclear stability explained by different factors. Nuclear size and density, mechanical effects due to orbiting and spinning of nucleons, orbital angular momentum of the nucleons, Total angular momentum of the nucleons, magnetic quantum numbers, principal and radial quantum numbers, total angular momentum of nucleus

Unit-II: Nuclear models

[12 hrs]

The shell model and its salient features, periodicity in nuclear properties- magic numbers, forces of nuclear potential, energy level in nuclear potential well, the sequence of filling the orbital including models, nuclear configuration. The liquid drop model, and its details and The Fermi gas model.

Unit-III Nuclear Reactions.

[12 hrs]

Definition and Bethes notation, nuclear reaction energetic, nuclear reaction and threshold energy, characteristics of nuclear reactions, types of nuclear reactions, conservation in nuclear reactions, nuclear reactions cross section, cross section and reaction rate, the compound nucleus theory, general properties of compound nucleus, optical model, direct interaction model, specific nuclear reactions- photonuclear reactions, stripping and pickup reactions evaporation, spallation, fragmentation, direct nuclear reactions, thermonuclear reactions.

Unit IV Radioactivity:

[12 hrs.]

Historical, background, natural radioactive elements, general characteristics of α , β , γ rays, detection and measurement of radioactivity, the theory of radioactive disintegration, decay kinetics, units of radioactivity, parent daughter growth relationship- secular and transient equilibrium, theory of α decay, β decay – energetics of β decay problems of β decay, fermi theory of β decay, nuclear de-excitation – emission, numerical

Unit - V Radiation chemistry and its applications

[12hrs]

A. Introduction of radiation with matter, primary effects due to charged particle radiation, Linear energy transfer(LET), Bethes equation for LET, Bremsstrahlung, the cerenkov radians,

interactions of electron with matter, interaction of neutrons with matter, interaction of heavy charged particles with matter. typical application of radioisotopes as tracers- chemical investigation, physio-chemical research, analytical applications, agricultural applications, industrial applications, use of nuclear radiations, radioisotope as a source of electricity

Reference Books.

1. Source of Atomic energy by s. Glasstance, D. Van Nostrand co. INC
2. Essentials of nuclear chemistry by H.J. Arnikar 4th Edn, New Age International(p) Ltd.
3. Introduction to Nuclear By chemistry B. G. Harvey,
4. Nuclear chemistry by M. G. Arora & M. Singh Anmol publication, New Delhi
5. Elements of nuclear chemistry by A. K. Srivastav, P. C. Jain, S. Chand & Co.
6. A text book of Nuclear chemistry by C.V. Shekar Deminant publication & distribution, New Delhi.
7. Radiochemistry & nuclear chemistry, 3rd edn G. chappin, Butterwerth-Heinemann.

CHEI: 418 Photoinorganic Chemistry

04 Hrs/Week

Credits: 04

Marks : 100

Unit-I: Basic concept of Photo Chemistry

[12 hrs]

Introduction to photochemistry, laws of photochemistry, Quantum yield, deviation in quantum yield, Experimental determination of quantum yield, Quantum yield and reactivity, life time of electronically excited state, kinetic aspects of photochemical reactions, temperature dependence of photochemical reaction, Methods used to study the kinetics of photochemical reaction: Flow methods, flash photolysis methods, numerical on quantum yield calculations.

Unit-II: Physical properties of electronically excited molecules

[12 hrs]

Nature of changes on electronic excitation, potential energy diagram, shapes of absorption bands and Franck-Condon principle, emission spectra, environmental effect on absorption and emission spectra. ~~Photo physical process in electronically excited molecule:~~ Types of physical pathways, Jablonski diagram, theory of radiationless transition, theory of radiative process, bimolecular quenching, experimental results.

Unit-III: Excited States of Metal Complexes

[12 hrs.]

Spectroscopic states of d^1 to d^{10} configurations, Ligand field excited states of Co(II), Cr(III), Ru(II), Ru(III), Fe(II) and Rh(III) in octahedral complexes. Excited states of organic ligand selection rules for electronic transitions. **Charge transfer photochemistry**: Introduction, charge transfer absorption spectra, types of charge transfer excitations and their energy level. Types of reactions observed by CTM, Models of photoredox system.

Unit-IV: Ligand field photo chemistry of transition metal complexes

[12 hrs]

Photochemistry Cr(III) of complexes: properties of ligand field excited states, Photo-substitution reaction, Photo-aquation reactions, photolysis rule, photoisomerization, photo-recimization, photoanation reactions, photo reactive excited state, doublet hypothesis, role of quartet excited states. Sensitizer, mechanism of photo sensitization, photosensitized aquation reaction. Photochemistry of Co(III) complexes: Energy level diagram, Photoaquations in Co(III) amine, Co(III) cyanide complexes. Photochemistry of Fe(II) low spin complexes, Ru(II) amine derivative complexes, Photo redox properties of (Ru(III) complexes.

Unit-V: Photochemical reactions on solid surface:

[12 hrs]

Photo catalysis, photoreactive oxide materials, relation between band gap & energy, wavelength,

photo electron transfer mechanism, energy level diagram of solid acceptor and donor levels. Supported photo catalyst: Types of support & need . Semiconductor supported metal oxides for Photolysis of water. Decomposition of organic pollutants, experimental setup and photo degradation end product of organic moieties.

Reference Books :

1. Concepts of Inorganic Photo chemistry, W. Adamson
2. Photochemistry of Coordination Compound – V. Balzani and Carassiti , Academic press London & New York
3. Inorganic spectroscopy , A. B. P. Lever
4. Inorganic Chemistry, J. E. Huhey
5. Fundamental of Photochemistry, Rohatgi Mukherjee
6. Charge Transfer Excitation of Coordination compounds. Generation of reactive intermediate – A Vogler and H Kunkely
7. Metal complex Sensitizers in dye sensitized solar cells, Coord. Chem . Review , Andre Sarto Polo et al , 238, 1343-1361, **2004**
8. Metal centered ligand field excited state : Their roles in the design and performance of transition metal based photochemical molecular device , Paul S Wagenkecht and Peter C Ford , Coord. Chem. Review, 255, 591, **2011**.
9. D. Chatterjee , Visible light induced photo degradation of organic pollutants on dye Adsorbed TiO₂ surface : Bull. Cat. Soc. of. India 2,,56-58, **2004**

CHEI- 419: Organotransition Metal Chemistry

04 Hrs/Week

Credits : 04

Marks : 100

Unit- I: General Properties of Organotransition Metal Compounds [12 hrs]

Definition, Classification based on the number of coordinated carbon (Hapticity), number of electrons donated by ligands, and type of bonding. Nomenclature, 16, 17, 18 Electron complexes and ligand substitutions, electron counting for common ligands and geometry of organo transition metal compounds.

Unit-II: Alkyl, aryl Carbene and carbene transition metal compounds. [12 hrs]

General method of synthesis of alkyl and aryl transition metal compounds, (i.e Ti, V, W, Mn, Ir, Co, Fe), Chemical properties, stability and decomposition pathways.

Carbene transition compounds: Types of carbene compounds, properties of carbene ligands, Synthesis of Fischer type carbene compounds, Chemical reaction on coordinated carbene compounds. **Carbyne transition metal compounds :** Synthesis and chemical properties

Unit- III: Transition metal compounds with Unsaturated organic molecules: [12 hrs.]

η^2 alkene transition metal compounds : General methods of the synthesis, Chemical properties: Reaction with nucleophiles and Electrophiles, Structure and bonding (DCD model)

η^2 alkyne transition metal compounds: Introductions, preparation, chemical properties, Structure and bonding. η^3 allyl transition metal compounds: Introduction, Structural verities in allyl transition metal compounds, General methods of preparation, chemical properties, structure and bonding.

η^4 butadiene transition metal compounds: Introduction, General methods of preparation, reaction on coordinated ligand, structure and bonding. η^4 Cyclobutadiene transition metal compounds: Preparation and chemical properties of $(C_4H_4)Fe(CO)_3$, structure and bonding.

η^5 Cyclopentadienyl transition metal compounds: Introduction, classification of η^5 - Cyclopentadienyl derivatives, Preparation and chemical properties of $(\eta^5-C_5H_5)_2Mn$, $(\eta^5-C_5H_5)Mn(CO)_3$, structure and bonding in Ferrocene.

Unit- IV: Organotransition metal compound as catalysts and synthetic reagents [12 hrs]

Activation process: consequent changes in the coordinated ligand reactivity, template effect.

Protection: Steric control, facilitation of nucleophilic addition reactions. **Product isolation:** Reductive elimination, β -eliminations, radical formation, alkene or arene displacement by competing ligand, electron transfer from metal atom to an oxidant, release of carbenoid ligands.

Unit -V: Catalytic processes involving organotransition metal compound: [12 Hrs]

Hydrogenation of alkene using Wilkinson's catalysts, hydrosilation reaction, hydroformylation of alkene (oxo process) Ziegler Natta polymerizations. Fischer Tropsch process, water gas shift reaction. Monsanto process for acetic acid synthesis., Wacker process of oxidation of alkene.

Reference Books:

1. Organo metallic Chemistry, R. C. Mehrotra, & A. Singh
2. Principal and applications of organotransition metal Chemistry, J. P. Collman, L. S. Hegedus, J. R. Norton
3. Inorganic Chemistry , Attkin and Shriver
4. Advanced Inorganic Chemistry, Gurdeep Raj.
5. Inorganic Chemistry, J. E. Huhey

CHEI- 420 (A): Therapeutic Bioinorganic and Chemistry of Forensic Materials

04 Hrs/Week

Credits : 04

Marks : 100

Unit-I: Metal ions in carcinogenesis

[12 hrs]

General and biochemical aspects of cancer, carcinogens and anticancer agents. Carcinogenesis and its mechanism. Role of metal complexes and Pt(II) and (IV) as anticancer agents, anticancer activity of rhodium, gold, copper, and cobalt complexes. Selenium and its biochemical role and its mechanism of cacinostatic actions. Some representative metallodrugs containing arsenic, antimony, gold, mercury and tin metal. Antibacterial, antifungal and antiviral activity of metal; complexes.

Unit- II: Chemistry of Forensic Materials

[12 hrs]

Forensic toxicology, legal definition of poison and toxinology, human and cattlepoison, and its antidotes. Principle underlying removal of poison from the body and use of antidotes, corrosivepoison and its classification. Common household poisons. Characteristic sign, symptoms, treatment and medicolegal aspects of common household poisons, classifications of poisons according to their mode of action.

Unit- III: Concepts on metal ion toxicity

[12 hrs]

Metal ion toxicity in man and animals. Introduction, general aspects of Pb(II), Cd(II), and Hg(II), biochemical and physiological effects caused due to Pb(II), Cd(II), and Hg(II) ion toxicity. Detoxifications of this metals using chelating agents.

Unit-IV: Interactions of metal ions and metal complexes

[12 hrs]

Structure and functions of amino acids, proteins, peptides, enzymes nucleoside, nucleotide and comparative study of structures and functions of these biomolecules. Metal ion binding sites present in amino acids, peptides, proteins, enzymes, nucleoside and nucleotide. Interactions of metal ion and metal complexes with these biomolecules.

Unit-V: Metals in medicine

[12 hrs]

Chelation therapy, Limitation of chelation therapy in metal ion detoxification , Zinc salt in the treatment of sickle cell anemia. Lithium therapy in psychiatric mind disorder, Metals used in diagnosis, radiodiagnostic agent, MRI and X-ray contrast agent , Bismuth and Vanadium compound in medicines, chelation and role of metal complexes in conventional drug resistant malaria

Reference Books

1. Inorganic biochemistry – Guthrie L. Eicchorvol 1 and 2 volume (Elsevier Scientific Publishing Company Amsterdam 1973, London New York.
2. Pharmacological basis of therapeutic, 5th and 6th edition by –Louis S. Goodman, (Macmillan Publishing company NC, New York, Toronto and London)
3. Metal ions in biological system - Helmut Sigel. Vol. 19 21, 22 - (Marcel Dekker INC, New York and Basel)
4. Metal ions in biological system (Concepts on metal ion toxicity) by Helmut Sigel. Vol.7- (Marcel Dekker INC, New York and Basel)
5. Modi's Medical Jurisprudence and Toxicology 22nd Edition.
6. Parikh's Textbook of Medical Jurisprudence, Forensic Medicine and Toxicology (Six Edition) By C. K. Prikh. (CBS Publishers & distributors 4596/1A 11, Daryagaing New Delhi- 11002
7. Bioinstrumentations – L Veerakumari , MJP publisher Chennai
8. Principles of bioinorganic chemistry – S. J Lippard & J M Berg , Mill Valley California
9. Elements of Bioinorganic - G N Mukherji, and Arbinda Das U N Dhur and Sons Pvt. Ltd Kolkatta

CHEI-420(B): Environmental Chemistry

04 Hrs/Week

Credits : 04

Marks : 100

Unit-I: Air Pollution

[12 hrs]

General considerations: polluted air, Types of pollution and units of measurements. Air quality standards, Sampling, Monitoring, Analysis of CO, Sources and sinks of CO pollution, Effects of CO on plants and humans, Control of CO pollution, Analysis of oxides of nitrogen, NO_x sources and sinks of NO_x pollution, Control of NO_x pollution, Hydrocarbons and photochemical smog and its control, Analysis of hydrocarbon in exhaust gasses, Petrol and air, Sulphur di oxide sources, Analysis and control, Acid rain particulates and their effects on human and climate, Control of particulates.

Unit-II:

[12 hrs]

Water Pollution: Aquatic environment, Water pollutants, Sampling of water and its preservation Trace metals in water, Chemical speciation with special reference to Copper, Lead, Mercury and Arsenic. Water quality standards Water quality parameters.

Oxygen Demanding Wastes: Dissolved oxygen, Biological oxygen demand, Monitoring techniques and methodology with special reference to ammonia, Nitrates, Nitrites, Fluorides, Cyanides, Total hardness, Lead, Cadmium and Mercury. Detection and control of Detergents, oils, Pesticides, Sewage treatment.

Unit-III:

[12 hrs]

Chemical toxicology : Toxic chemicals in environment, Impact of toxic chemicals on enzymes, Biochemical effects of Arsenic, Cadmium, Lead, Mercury, Carbon monoxide, Sulphur dioxide, Pesticides and Carcinogens.

Soil analysis: Sampling of soil, Determination of water holding capacity, Determination of total nitrogen, phosphorous and sulphur in soil.

Unit-IV:

[12 hrs]

Industrial pollution: Pollution due to cement industry, Distillery, Pharmaceutical (Drug) industries, Sugar industry, Paper and pulp industries, Thermal power plants, Nuclear power plants, Metallurgical industries, Polymer industries. Recycle, reuse, recovery, disposal, and management of solid industrial waste.

Unit-V: Pesticides and Environmental pollution

[12 hrs]

Types of pesticides, , Insecticides and Herbicides . Effect of pesticides, Insecticides and Herbicides on environment , Physicochemical decomposition of pesticides, , Insecticides and Herbicides by soil microorganism and other living organism .

Reference Books:

1. A. K. De, Environmental Chemistry, Wiley Eastern Ltd. New Delhi.
2. S. L. Chopra and J. S. Kanwar, Analytical, Agricultural Chemistry, Kalyani Publishers, New Delhi.
3. Environmental chemistry , V P Kudesia , Pragati prakashan , Meerut.
4. R. K. Trivedy and P. K. God, Chemical and biological methods for water pollution studies, Environmental publications, co. New Delhi.
5. L. A. Richards, Diagnosis and improvement of saline and alkali soils. Oxford IBH publications co. New Delhi.
6. S. M. Khopkar, Environmental chemistry, Environmental pollution analysis.
7. M. S. Creos and Morr, Environmental chemical analysis, American publications.
8. M. Sittig, Resources, Recovery and Recycling, Handbook of industrial waste.
9. Standard methods of water and waste water analysis, American public health association Washington D. C.
10. R. Gopalan and Amrutha Anand, "Environmental chemistry laboratory manual Emerald Publication.
11. Standards for water for drinking and other purposes, Bureau of Indian Standards India.
12. Guideline for drinking water quality recommendations of world health organization, Geneva.
13. B. K. Sharma and H. Kaur, Environmental Chemistry, Guel publishing house Meerut.
14. Thomas G. Spiro and William M. Stigliani, Chemistry of environment.
15. Green Chemistry: An Introductory Text, Mike Lancaster, Royal Society of Chemistry, (2002)
16. New Trends in green Chemistry, V.K. Ahluwalia and M. Kidwai, Anamaya Publishers New Delhi, (2004)

CHEI- 420(C): Technology for Converting waste Agriculture Biomass to Energy
04 Hrs/Week Credits: 04 Marks 100

Unit-I: Sources of Biomass [12hrs]
Biomass, classification of biomass, characteristics of biomass, composition of biomass, Properties of Biomass, Classification of Conversion Technologies. Waste agricultural biomass, Types and composition, moisture content, energy content.

Unit-II: Physical conversion of biomass [12hrs]

Sizing , separation, drying, dewatering, densification, factors affecting the densification, densification technologies, torrefaction,. thermochemical conversion of biomass, combustion, stages of combustion, Industrial combustion modes,

Unit-III: Activated carbon from agriculture waste [12hrs]

Sources of agriculture waste, Preparation of activated carbon, process, types of charcoal Kiln, factors influencing charcoal yield, surface area, BET Analysis, pore size, characterization and application of activated carbons, Gas-Phase applications, liquid-Phase applications, Treatment of textile effluents, textile dyes, classification of textile colorants.

Unit-IV: Production of chemicals [12hrs]

Ethanol production by fermentation, sugar fermentation, starch fermentation, enzymatic hydrolysis, acid hydrolysis, factors that influence the ethanol fermentation.

Unit-V: Biodiesel from agriculture waste [12hrs]

Production process, trans-esterification reaction, types of esterification, catalysts for biodiesel Production, catalytic trans-esterification, acid catalyzed tran-sesterification.

Reference Books:

1. Technologies for converting waste agricultural biomass to energy- UNEP, Division of Technology, Industry and Economics International Environmental Technology Centre, Osaka
2. Biodiesel Production Technology – J. Van Gerpen, B.Shanks, and R. Pruszko,D. Clements ,G. Knothe, K. Shaine Tyson

CHEI-421: Laboratory Course (Inorganic Chemistry)

4.5 Hrs / Week

Credits : 4.5

50 Marks

I. Prepare and estimate the percentage of metal ion in the metal complex and their spectral studies

- 1). Tris (thiourea) Copper(II) Sulphate 2). Bis (thiourea) Zinc (II) sulphate
- 3). $\text{NH}_4[(\text{Cr(III)})(\text{C}_2\text{O}_4)_3]$ 4). $[\text{Ni(II)} (\text{Salicyldoxime})_2]$ 5). $[\text{Copper (II)} (\text{acetyl acetone})_2]$
- 6). Manganese (II) Phthalocyanine 7). $[\text{Cu}(\text{NH}_3)_4]\text{SO}_4 \cdot \text{H}_2\text{O}$ 8). $[\text{Co}(\text{NH}_3)_4\text{CO}_3]\text{NO}_3$
- 9). $\text{K}_3[\text{Cr}(\text{CNS})_6] \cdot 4\text{H}_2\text{O}$ 10). $\text{K}_3[\text{Cr}(\text{C}_2\text{O}_4)_3]$ 11). $[\text{Cr}(\text{urea})_6]\text{Cl}_2 \cdot 3\text{H}_2\text{O}$

II . Estimation

1. Separation and estimation of Zn(II) and Cd(II) from given mixture using Amberlite IRA 400 anion exchange resin
2. Separation and estimation of Zn(II) and Mg(II) from given mixture using Amberlite IRA 400 anion exchange resin
3. Determine the Total hardness of water by using EDTA
4. Determine the percentage of chlorine from bleaching powder using Volhard method
5. Determination of iron content from given sample by using 8-hydroxyquinoline as extractant

III. Ore analysis :

- 1).Analysis of dolomite ore 2).Analysis of calcite ore 3).Analysis of Haematite ore
- 4).Analysis of bauxite ore

Reference Books:

1. A Text book of Quantitative Inorganic Analysis; A. I. Vogel
2. Practical inorganic chemistry; Pass Geoffrey and haydn Sutcliffe.
3. Advance Inorganic Analysis – S K Agarwal, Keemti Lal , Pragati Prakashan
4. Advanced Practical inorganic chemistry; Gurudeep Raj.
5. Experiments in Chemistry, D. V. Jahagirdar, Himalaya Publishing House

Scheme of marking

I. Preparation of complexes	25 Marks
II. Estimation/ Ore Analysis	15 Marks
III. Journal and viva voce	10 Marks

CHEI-422: Laboratory Course (Inorganic Chemistry)

4.5 Hrs/ Week

Credits : 4.5

50 Marks

I. Spectrophotometer:

1. Estimate the amount of copper and bismuth ions using EDTA photometric titration method
2. Determine the stability constant, empirical formula, $\lambda_{\max}$. by job's method, mole ratio and slope ratio method.
3. Determine the pK_a of Methyl red indicator

II. P^H metrically

1. Determine the pK value of benzoic acid by using irriiving Rossotgi method. by P^H metric method and metal ligand stability constant of its complex.
2. Determine the pK value of Glycine by using irriiving Rossotgi method. by P^H metric
3. Determine the metal ligand stability constant of copper benzoate complex by pH metric method.

III. Conductometry

1. Analyze the acid mixture hydrochloric acid and acetic acid by conductometric method.
2. Analyze the mixture of copper sulphate, hydrochloric acid and acetic acid by conductometric method.
3. Determine the stability constant and composition/formula of lead oxalate by conductometric method.

IV. Potentionmetry

1. Determine the redox potential of $Fe(II)/Fe(III)$ system and hence determine the number of electron involved in the system using $K_2Cr_2O_7$ by potentiometric method.
2. Determine the amount of chloride, bromide and iodide in the given sample by potentiometric method.

V. Turbidometry

1. Determine the sulphate content of the given sample using turbidometric titration.

VI. Flame photometry:

1. Estimate the amount of sodium/potassium from the given sample

II. Alloy analysis :

- 1). Solder alloy analysis 2). Brass alloy analysis 3). Bronze alloy analysis.
4. Copper Nickel alloy

Reference Books

1. Systematic experimental physical chemistry – T. K. Chondhekar & S.W. Rajbhoj
2. Experiments in chemistry – D.V. Jahagirdar
3. Textbook of quantitative Inorganic Analysis – IV Edn. J. Bassett, R. C. Denny, G.H. Geffery and J. Mendham

Scheme of marking

1. Instrumental	25 Marks
2. Non-instrumental	15 Marks
3. Record book and Viva Voce	10 Marks

CHEI-423 : Research Project (Experimental)

4.5 Hrs/Week

Credits : 4.5

50 Marks

Examination: Evaluation of project dissertation and summary written by candidate at the time of term end examination with reference to submitted Project dissertation on proposed topic

Tentative General Topic of Research Project (Experimental) (Any one if required)

1. Transition/ non-transition metal complexes
2. Application of heterogeneous catalysts
3. Application of metal salts catalyzed reaction
4. Catalytic applications of metal oxide/ mixed metal oxides
5. Agriculture waste biomass transformation into value added product
6. Metal organic framework
7. Utilization of computational software for theoretical studies of chemical compounds
8. Application of Inorganic nano materials for biological & catalytic applications
8. Comparative studies metal salts and their oxides by FTIR technique
9. Water analysis of various places
10. Soil analysis for special application
11. Design & development of ligands for spot test of metal ions
10. Preparation and applications of activated carbons from waste biomass
11. Preparation & application of ionic liquids
12. Isolation of value added product from Agricultural plants / fruit waste / pulp
13. Extraction of oil from specific types of plants
14. Utilization of fly ash
15. Design & development of micro reactor for chemical reactions
16. Preparation & application supported catalyst
17. Photosensitizer molecules
18. Preparation of photo reactive metal oxides & their application for degradation organic pollutant
19. Solvent extraction
20. Any other topic from students idea / given by project Guide

CHEI-424 : Research project (Dissertation, Presentation and Seminars)

4.5 Hrs/week

Credits : 4.5

50 Marks

Examination: Power point presentation at the time of term end of examination

Outcome of Research project (Dissertation, presentation and Seminars) is to develop:

1. To design research oriented project on proposed topic.
2. To search literature on proposed topic
3. To conduct experiment scientifically with safety.
4. To know the research paper publishing agencies, Impact factor of Journals, Citations etc.
5. To develop handling of computer based software such as MS word, Power point presentation, EXCEL, Chem office, XRD analysis Software's etc.
6. To demonstrate dissertation writing, communication and presentation skill
7. To characterize the prepared material by using microscopic, spectroscopic, diffraction, adsorption and thermal techniques.
8. To interpret observed data scientifically
 - i). Project dissertation should contains Introduction, Experimental, Results, Discussion, Conclusion & References
 - ii). Submission of project dissertation

Kun
Dr. K. N. Vidhate
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(member)

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Dr. Megha Rai
Dr. Rafiq Zalcanea
College For women.

Handy
Dr. M. K. Lunde
Dept of chem
Dr. Babasaheb
Ambedkar
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Shri
07/10/2022
Prof S. T. Gaikwad
(Chairman)