3 : CHEMISTRY Semester-V 5S Chemistry (Effective from session 2015-16)

The examination in Chemistry of Fifth semester shall comprise of one theory paper, internal assessment and practical examination. Theory paper will be of 3 Hrs. duration and carry 80 marks. The internal assessment will carry 20 marks. The practical examination will be of 6 hours duration and carry 50 marks.

The following syllabi is prescribed on the basis of six lectures per week and 6 practical periods per batch per week. Each theory paper has been divided into 6 units. There shall be one question in every unit with internal choice for each of 12 marks & one compulsory question covering all the syllabus of Semester-V (8 marks).

5S Chemistry

Total Lectures: 84

Marks: 80

14L

Note: Figures to the right hand side indicate number of lectures. Unit I

A] Coordination Compounds: Important terms namely molecular or addition compounds, double salts, complex salts, complex ion, ligand, coordination number, central metal ion, etc. Werner theory of coordination and its experimental verification on the basis of conductance data and formation of AgCl precipitate in case of cobaltammines. Sidgwickø electronic interpretation and its drawbacks, effective atomic number. IUPAC rules for nomenclature of coordination compounds. Structural isomerism-ionization, linkage and coordination in complexes. Geometrical isomerism in octahedral complexes of the type Ma, b, Ma, b, Ma, b, C, Ma, b, M(AA), b, Square planar complexes of the type Ma₂b₂ and Ma₂bc. Optical isomerism in octahedral complexes of type Ma₂b₂c₂ Mabcdef, M(AA)₂, M(AA)₂b₂ and tetrahedral complexes of the type Mabcd and M(AA)₂. Optical isomerism in square planar complexes. Valence bond theory as applied to structure and bonding in complexes of 3d-series elements (Only 4 and 6 coordinates complexes). Inner and outer orbital complexes. Magnetic properties of complexes of 3d series elements. Limitations of VB theory. [11]

 B] Chelates : Definition, classification and applications of chelates in analytical chemistry. Stability of chelate with special reference to chelate effect. [3]

Unit II

- 14L
- A] Crystal Field Theory (CFT): Postulates of CFT, Crystal field splitting in octahedral, distorted octahedral, square planar tetrahedral complexes, concept of CFSE, high spin and low spin complexes on the basis of \ddot{A}_0 and pairing energy, distribution of electrons in t_{2g} and e_g orbitals in high spin and low spin octahedral complexes. Factor affecting magnitude of crystal field splitting in octahedral complexes. [8]
- B] Electronic Spectra of Transition Metal Complexes : Introduction to spectra, selection rules for d-d transitions, spectroscopic terms-determination of ground term symbols for d¹ to d¹⁰, spectra of d¹ and d⁹ octahedral complexes, Orgel diagram for d¹ and d⁹ states, electronic spectrum of [Ti(H₂O)₆]³⁺ complex ion. Spectrochemical series.

Unit III

14L

- A] Heterocyclic compounds: Nomenclature, Pyrrole: Synthesis from acetylene, succinimide and furan, Basicity, Electrophilic substitution reactions (orientation) ó nitration, sulphonation, acetylation and halogenation, Molecular orbital structure. [4]
- Pyridine: Synthesis from acetylene and pentamethylene diamine hydrochloride, Basicity, Electrophilic substitution reactions (orientation) ó nitration, sulphonation, Nucleophilic substitution reactions (orientation)- with NaNH₂, C₆H₅Li and KOH. [3]
- B] Organometallic compounds: Grignard reagents: Methyl magnesium bromide- Synthesis from methyl bromide (only reaction) Synthetic applications: Electrophilic substitution reactions-formation of alkanes, alkenes, higher alkynes and other organometallic compounds, Nucleophilic substitution reactions- Reaction with aldehydes and ketones, ethylene oxide, acetyl chloride, methyl cyanide and CO₂. [4] Methyl lithium-Synthesis and reaction with water, formaldehyde, acetaldehyde, acetone, ethylene oxide and CO₃.

(3] yde, acetone, etnylene oxide and CC

Unit IV

14L

14L

14L

- A] Dyes: Classification on the basis of structure and mode of application, Preparation and uses of Methyl orange, Crystal violet, Phenolphthalein, Alizarin and Indigo. [5]
- B] Drugs: Analgesic and antipyretics: Synthesis and uses of phenylbutazone. Sulpha drugs: Synthesis and uses of sulphanilamide and sulphadiazine. Antimalarials: Synthesis of chloroquine from 4,7-dichloroquinoline and its uses. [5]
- C] **Pesticides:** Insecticides:Synthesis and uses of malathion. Herbicides: Synthesis and uses of 2,4-dichloro phenoxy acetic acid (2,4-D). Fungicides: Synthesis and uses of thiram (tetramethyl thiuram disulphide. [4]

Unit V- Photochemistry

(i) Photochemical and thermal reactions. (ii) Lambertø law - Statement and derivation. Beerø law - Statement and derivation. Reasons for deviation from Beerø law. (iii) Laws of photochemistry. (iv) Quantum yield of photochemical reaction. Reasons for high and low quantum yield. Experimental determination of quantum yield. Photosensitized reaction. (v) Kinetics of photochemical decomposition of HI. (vi) Fluorescence and Phosphorescence. Selection rule for electronic transition. Internal conversion and inter-system crossing. Explanation of fluorescence and phosphorescence on the basis of Joblonski diagram. (vii) Chemiluminescence and Bioluminescence with examples. (viii) Numericals.

Unit VI- Molecular Spectroscopy

(i) Electromagnetic radiation, characteristics of electromagnetic radiation in terms of wavelength, wave number, frequency and energy of photon. Spectrum of electromagnetic radiation. (ii) Types of spectra - Emission and absorption spectra, atomic and molecular spectra, line and band spectra (iii) Translational, vibrational, rotational and electronic motion. The degree of freedom in each motion. (iv) Energy level diagram of a molecule indicating electronic, vibrational and rotational transitions. (v) Condition for pure rotational spectrum (i.e. microwave active molecules), selection rule for rotational transition. Derivation of expression for moment of inertia of a diatomic rigid rotor. Isotope effect. Applications of microwave spectroscopy for the determination of moment of inertia and bonding. (vi) Condition for exhibiting vibrational spectra (i.e. IR active molecule), selection rule for vibrational transition. Vibrational energy levels of a simple harmonic oscillator. Zero point energy, position of a spectral line. Determination of force constant of a covalent bond. (v) Raman effect - Ramanø spectrum of a molecule. Condition for exhibiting Raman spectrum (i.e. Raman active molecule), selection rule for rotational transitions. Pure rotational spectrum of diatomic molecule, vibrational Raman spectrum of a diatomic molecule. (vii) Numericals. [14]

Semester- V 5S Chemistry Practicals

Total Laboratory sessions: 26Marks: 50Exercise 1: Inorganic Preparations12 Laboratory sessions

- 1. Preparation of tetraamminecopper(II)sulphate.
- $\label{eq:2.2} 2.\ Preparation of hexa amminenic kel (II) chloride.$
- 3. Preparation of potassiumtrioxalate aluminate(III).
- 4. Preparation of Prussian blue.
- 5. Preparation of chrome alum.
- 6. Preparation of sodium thiosulphate and dithionite.
- (Comment on VB structure, magnetic properties and color of 1, 2 and 3 complexes)

Exercise II: Physical Chemistry experiments 14 Laboratory sessions (Standard oxalic acid solution should be prepared by the students)

- 1. To determine strength of given HCl solution conductometrically.
- 2. To determine strength of given CH₃COOH solution conductometrically.
- 3. To determine strength of given HCl solution potentiometrically.
- 4. To determine strength of HCl and CH₃COOH in a given mixture conductometrically.
- 5. To determine redox potential of Fe^{+2}/Fe^{+3} system potentiometrically.
- 6. To determine molecular weight by Rastø method.
- 7. To determine specific rotation of optically active compound by Polarimeter.

Distribution of Marks for Practical Examination Time: 6 hours (One Day Examination) Marks: 50

Exercise-I	í í í	18
Exercise-II	í í í	18
Viva-Voce	í í í	07
Record	í í í	07
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Total: 50

Semester- VI 68 Chemistry

Total Lectures: 84

Note: Figures to the right hand side indicate number of lectures.	
Unit I	14L
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A] Kinetic Aspects of Metal Complexes :

[6]

Marks: 80

Thermodynamic and kinetic stability of the complexes, factors affecting stability of complexes. Brief idea about substitution reactions, SN1-dissociative and SN2-associative mechanism. Labile and inert complexes. Factors affecting lability of complexes namely arrangement of d-electrons (on the basis of VB theory), size of central metal ion, charge of central metal ion, geometry of complexes. Substitution reactions in square planar complexes mechanism.

B] Analytical Chemistry :

1) Spectrophotometry and Colorimetry :-

[4]

Concept of ëmax, Beer-Lambertøs law (Only statement and final equation, no derivation). Calibration curve and its importance. Validity and limitations of Beer-Lambertøs law. Verification of Beerøs law. Block diagram of colorimeter and spectrophotometer with brief description of each component and its function. Difference between colorimetric and spectrophotometric technique for determination of concentration of metal ion (Example of determination of Cu(II).

2) Paper Chromatography :-

[4]

14L

[5]

Definition and classification of chromatographic techniques. Principle of differential migration. Principle and technique of paper chromatography -ascending, descending and circular, R, value and factors affecting R_e value.

Unit II

A] Organometallic Chemistry :

Definition, nomenclature and classification of organometallic compounds. Metal carbonyls- definition and classification. Preparation, properties, structure and bonding in Ni(CO), Fe(CO), Cr(CO). Nature of M-C bond in metal carbonyls.

B] Inorganic Polymers:

Definition and classification. Silicones: preparation, properties structure and bonding and applications. Phosphonitrile halides polymers- preparation, properties, structure and bonding in cyclic polymers.

C] Bio-inorganic Chemistry:

[4]

Essential and trace elements in biological processes. Biological role of Na⁺, K⁺, Ca²⁺ and Mg²⁺ ions. Metalloporphyrins-Haemoglobin and Myoglobin and their role in oxygen transport.

Unit III

14L

A] Electronic spectroscopy:

Introduction, theory, instrumentation, types of electronic transitions, presentation of electronic spectrum, terms used- chromophore, auxochrome, bathochromic shift, hypsochromic shift, hyperchromic effect and hypochromic effect, Applications in the structure determination of dienes, á,â-unsaturated aldehydes and ketones, aromatic compounds. [7]

B] Infrared spectroscopy:

Introduction, Types of molecular vibrations- stretching and bending, Calculation of vibrational modes, force constant, instrumentation, interpretation of IR, H-stretching, triple bond, double bond and Finger print regions, IR spectra of H₂O, CO₂, C₂H₅OH, CH₂CHO, CH₂COOH and CH₂CONH₂. [7] 14L

Unit IV

A] NMR spectroscopy: Introduction, spin quantum number, instrumentation, Aspects of NMR- number of signals(equivalent and non-equivalent protons), positions of signals(chemical shift), intensities of signals, splitting of signals(spin-spin coupling), coupling constant, applications. [8]

B] Mass spectroscopy:

Introduction, theory, instrumentation-(ion sources), Mass spectra of neopentane and methanol, molecular ion peak, base peak, metastable peak, Rules of fragmentation, applications. [6]

Unit V- Elementary Quantum Mechanics

- 14L
- (i) Limitations of classical mechanics. Plankø quantum theory (postulates only). Photoelectric effect - Experiments, observation and Einsteinøs explanation. Compton effect and its explanation. (ii) de Broglie hypothesis of matter waves. de Broglieøs equation. Heisenbergøs uncertainty principle. (iii) Classical wave equation, derivation of time independent Schrodingerøs wave equation in one-dimension and its extension to a three-dimensional space. Well behaved wave function, physical significance of wave function (Born interpretation). (iv) Application of Schrodinger wave equation to a particle in one-

dimensional box and its extension to a three-dimensional box. Concept of atomic orbital. (v) Numericals. [14]

Unit VI

14L

- A] Electrochemistry: (i) Types of electrode Standard hydrogen electrode, Calomel electrode, Quinhydrone electrode and Glass electrode. Principle of Potentiometric titration. Study of acid-base, redox and precipitation titration. (ii) pH of a solution and pH scale. Determination of pH of a solution using hydrogen, quinhydrone and glass electrodes. Advantage and disadvantage of these electrodes. pH-metric titrations. Determination of pka of a weak acid by pH-metric measurement. (iii) Concentration cells - Types of concentration cells, concentration cell without transfer and determination of its emf. (iv) Numericals [6]
- B] Nuclear Chemistry: (i) Shell model of a nucleus Assumptions, evidences for existence of magic numbers, advantages and limitations. (ii) Liquid drop model of a nucleus Assumptions, similarities between nucleus and liquid drop, advantages and limitations, explanation of nuclear fission reaction on the basis of liquid drop model. (iii) Nuclear force and its explanation on the basis of Meson theory. (iv) Characteristics of nuclear reaction, difference between nuclear and chemical reactions. Calculation of Q value of a nuclear reaction. (v) Characteristics of nuclear fission reaction, fission yield. Fission reaction as an alternative source of energy. (vi) Nuclear fusion reactions as a source of energy of sun and other stars. Fusion reactions as a potential future source of energy. (vii) Applications of radio isotopes in industry, agriculture, medicines and bio-sciences with two examples each. (viii) Numericals.

Semester- VI	6S Chemistry Practicals
Total Laboratory sessions: 26	Marks: 50
Exercise I: Organic Chemistry Experiments:	16 Laboratory sessions

- 1. Estimation of formaldehyde.
- 2. Estimation of glycine.
- 3. Estimation of ascorbic acid (vitamine C).
- 4. Estimation of phenol by bromination method.
- 5. Estimation of aniline by bromination method.
- 6. Estimation of urea by hypobromite method.
- 7. Estimation of unsaturation by bromination method.
- 8. Determination of iodine value of oil.
- 9. Determination of equivalent weight of an ester by saponification.
- 10. Separation of a mixture of methyl orange and methylene blue by thin layer chromatography (using benzene).

- 11. Separation of a mixture of 2,4-dinitro phenyls of acetaldehyde and benzaldehyde by thin layer chromatography(using benzene : petroleum ether = 3:1).
- 12. Separation of a mixture of dyes by thin layer chromatography (using cyclohexane:ethyl acetate = 8.5:1.5).
- 13. Separation of a mixture of 2,4-dinitro phenyls of acetaldehyde and benzaldehyde by thin layer chromatography (using toluene: petroleum ether).

Exercise II: Physical Chemistry experiments 10 Laboratory sessions

- 1. To determine dissociation constant of weak acid by conductometry.
- 2. To determine dissociation constant of weak acid by potentiometry.
- 3. To study potentiometric titration of KCl and AgNO₃.
- 4. To determine dissociation constant of dibasic acid by pH-metry.
- 5. To verify Beerøs Lambartøs law using KMnO₄/K₂Cr₂O₇.
- 6. To determine pH of a soil sample by pH-meter.
- 7. To determine solubility and solubility product of sparingly soluble salts conductometrically.
- 8. To study strong acid and strong base titration by pH-metry.

Distribution of Marks for Practical Examination

Time: 6 hours	(One Day Examination)	Marks: 50
Exercise-I		ííí 18
Exercise-II		ííí 18
Viva-Voce		ííí. 07
Record		.ííí. 07
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		Total: 50

Books Recommended: (Common for Semester V and Semester VI)

- 1. Principles of Inorganic Chemistry by Puri, Sharma and Kalia- S. Naginchand & Co., Delhi.
- 2. Text book of Inorganic Chemistry by A.K. De, Wiley East Ltd.
- 3. Selected Topics in Inorganic Chemistry by Malik, Tuli and Madan- S. Chand & Co.
- 4. Modern Inorganic Chemistry by R.C. Agrawal, Kitab Mahal.
- 5. Instrumental Methods of analysis by Chatwal and Anand, Himalaya Publishing House.
- 6. Concise Inorganic Chemistry by J.D. Lee, ELBS.
- 7. Inorganic Chemistry by J.E. Huheey- Harper & Row.
- 8. Fundamental concepts of Inorganic Chemistry by E.S. Gilreath, McGraw Hill book Co.
- 9. Modern Inorganic Chemistry by W.L. Jolly, McGraw Hill Int.
- 10. Chemistry Facts, Patterns & Principles by Kneen, Rogers and Simpson, ELBS.

- 11. Theoretical Principles of Inorganic Chemistry by G.S. Manku, Tata McGraw Hill.
- 12. Inorganic complex compounds by Murmann, Chapman & Hall.
- 13. Text book of Inorganic Chemistry by K.N. Upadhyaya, Vikas Publishing House, Delhi.
- 14. Advanced Practical Inorganic Chemistry by Gurdeep Raj, Goel Pulishing House, Meerut.
- 15. Co-ordination Chemistry by D. Banerjee, TMH Publication.
- Text book of Inorganic Chemistry by B.J. Joshi, P.J. Bahad, P.R. Mandlik, R.M. Kedar, C.B. Deshpande, V.V. Parhate published by Amravati University Chemistry Teachers Association with Bokey Prakashan, Amravati.
- 17. Text book of Inorganic Chemistry by Bhadange, Pagariya, Deshmukh, Joshi, Bombatkar, Mandlik, Bokey Prakashan, Amravati.
- 18. Organic Chemistry by R.T. Morrison & R.T. Boyd, 6th edition, PHI.
- 19. Organic Chemistry by Pine, 5th edition.
- Organic Chemistry Vol. I, II and III by Mukharjee, Singh and Kapoor-Wiley Eastern.
- 21. Organic Chemistry by S.K. Ghosh.
- 22. Reaction Mechanism in Organic Chemistry by S.M. Mukharjee and S.P. Singh.
- 23. Spectroscopy of Organic Compounds by P.S. Kalsi.
- 24. Stereochemistry and mechanism through solved problems by P.S. Kalsi.
- 25. Organic Chemistry by TWG Solomons, 4th edition, John Wiley.
- 26. Hand Book of Organic Analysis by H.J. Clarke, Arnold Heinmen.
- 27. Text book of Practical Organic Chemistry by A. I. Vogel.
- Text book of Organic Chemistry by P.R. Rajput, S.N. Bhosale, Y.K. Meshram, V.G. Thakre, Dr. S.P. Deshmukh, A.R. Mankar, published by Amravati University Chemistry Teachers Association with Bokey Prakashan, Amravati.
- 29. Text book of Organic Chemistry by P.S. Kalsi published by Macmillan India Ltd., 1999, Delhi.
- 30. Practical Organic Chemistry by F.G. Mann, B.C. Saunders, Orient Longman.
- 31. Comparative Practical Organic Chemistry (Qualitative Analysis) by V.K. Ahluwalia and Sunita Dhingra, Orient Longman.
- 32. Comprehensive Practical Organic Chemistry (Preparation and Qualitative Analysis) by V.K. Ahluwalia and Renu Agrawal, Orient Longman.
- 33. Physical Chemistry: Walter, J. Moore, 5th edn., New Delhi.
- 34. Physical Chemistry: G.M. Barrow, McGraw Hill, Indian Edn.
- 35. Principles of Physical Chemistry: Maron and Prutton.
- 36. Principles of Physical Chemistry: Puri, Sharma and Pathaniya.
- 37. Physical Chemistry: P.W. Atkins, 4th Edn.
- 38. Text book of Physical Chemistry: P.L. Sony, O.P. Dharma.

- 39. Physical Chemistry: Levine.
- 40. Practical Physical Chemistry: Palit and De.
- 41. Practical Physical Chemistry: Yadao.
- 42. Practical Physical Chemistry: Khosla.
- 43. Laboratory Mannual of Physical Chemistry: W.J. Popiel.
- 44. Practical Chemistry: Dr. S.B. Lohiya, Bajaj publication, Amravati.
- 45. Text book of Physical Chemistry by S.B. Phadke, G.N. Chaudhari, S.S. Kabra, R.G. Bhangale, A.B. Patil, S.K. Rithe published by Amravati University Chemistry Teachers Association with Bokey Prakashan, Amravati.

List of equipments/apparatus required for the Chemistry Practicals for B.Sc.

	B.SC.			
	1. Abbeøs Refractometer		02	nos./batch
	2. Viscometer			nos./batch
	3. Stalagmometer			nos./batch
4. Melting Point Apparatus			10	nos./batch
5. Thermometer 0-360°C			20	nos./batch
6. Thermometer 0-110°C			20	nos./batch
7. Analytical balance			15	nos./batch
8. Weight box			15	nos./batch
9. Density Bottles			20	nos./batch
	10. Kippøs Apparatus		02	nos./batch
	11. Quick fit Distillation Assembly/Multipurp	oose assembly		10 nos./batch
	12. Sintered Glass Crucible		20	nos./batch
	13. Silica Crucible		20	nos./batch
14. Vacuum Suction Pump			02	nos./lab.
15. Potentiometer		02	nos./batch	
	16. Metzer Electronic one pan balance		01	nos./lab.
	17. Filtration flask with Buckner Funnes	100ml	10	nos./batch
		250ml	05	nos./batch
		500ml	02	nos./batch
	18. Desiccators		10	nos./batch
	19. Magnetic Stirrer		10	nos./batch
	20. Water Suction		10	nos./batch
	21. Conductometer with Conductivity Cell		04	nos./batch
22. Colorimeter		02	nos./batch	
23. pH Meter		02	nos./batch	
24. Chromatographic Jar			05	nos./batch
25. Separating funnels 250ml, 500ml		05	nos./batch	
26. Hot Air Oven			02	nos./lab.
27. Hot-Cold Air Blower			01	no./lab.
28. Centrifuge machine (Electrically Operated)			02	nos./lab.
29. Deioniser/ Water Still (Electrically Operated)			01	no./lab.