

Rayat Shikshan Sanstha's Sadguru Gadage Maharaj College, Karad (An Autonomous College)

Affiliated to Shivaji University, Kolhapur.

Accredited 'A⁺ Grade' with CGPA 3.63 by NAAC ISO 9001-2015 Certified, RUSA Beneficiary & NAAC Designated Mentor College

Revised Syllabus as per NEP-2020

For

M. Sc. Part-I

Chemistry

Syllabus to be implemented from

July, 2023 onwards.

Rayat Shikshan Sanstha's **Sadguru Gadage Maharaj College, Karad** (An Autonomous College) **Affiliated to Shivaji University, Kolhapur Revised Syllabus for the Master of Science in Chemistry(As per NEP - 2020) Applicable from the Academic Year 2023 – 24**

- 1. Title: M.Sc. Chemistry
- 2. Faculty: Faculty of Science and Technology.
- **3. Year of Implementation**: For M. Sc. I (Semester I and Semester II): From July 2023 and for M. Sc. II (Semester III and Semester IV): From June 2024.

4. Program Outcomes (POs):

- a) Demonstrate, solve, and have an understanding of major concepts in all disciplines of Chemistry.
- b) Solve problems, think methodically, and independently and draw logical conclusions.
- c) Employ critical thinking and scientific knowledge to design, carry out, record, and analyze the results of chemical reactions.
- d) Create an awareness of the impact of Chemistry on the environment, society, and development among the scientific community.
- e) Find out the green route for the chemical reactions for sustainable development.
- f) To inculcate scientific temperament in the students and among the scientific community.
- g) Use modern techniques, sophisticated equipment, and various Chemistry softwares.

5. Program-Specific Outcomes (PSOs):

- a) Students will develop critical thinking and the Analytical mind by taking knowledge in advanced-level Chemistry
- b) The relevance of the extension of Chemistry in the social context for solving social issues
- c) Analytical or experimental skills make the students capable of doing higher-level research work in the emerging fields of Chemistry
- d) Students will gain a thorough Knowledge of the subject to work on projects at different research and academic institutions.
- e) Students will become familiar with the different branches of Chemistry like Analytical, Organic, Inorganic, Physical, Environmental, Polymer, and Biochemistry. They will also learn to apply appropriate techniques for the qualitative and quantitative analysis of chemicals in laboratories and in industries.
- f) Employability Skills shall enable the students to find jobs in core Chemistry and other related fields
- g) Entrepreneurial Skills shall empower the students to start their industries/businesses in core Chemistry fields

- 6. The entire course of M. Sc. (Chemistry) will be of four Semesters spread over two years.
- 7. Pattern of Examination: The Examinations will be conducted semester wise for theory and Practical.
- 8. Fee structure: As per Shivaji University guidelines.
- 9. Eligibility criteria for Admission: B.Sc. in Chemistry.
- 10. Medium of Instruction: English

11. Structure of course: Given in Framework Chart

The University department and University affiliated colleges centers offers following specializations at

- M. Sc. II (Semester III and IV):
- i) Physical Chemistry
- ii) Inorganic Chemistry
- iii) Organic Chemistry
- iv) Analytical Chemistry
- v) Applied Chemistry (Only at University Department)
- vi) Industrial Chemistry (Only at University Department)

12. Scheme of Teaching and Examination:

(Applicable to University Department and University affiliated colleges centers)

a. Each unit in theory course shall comprise 15 lectures, each of 60 minutes' duration and there shall be four lectures per theory course per week.

b. Entire course of M. Sc. Chemistry will be of 2200 marks.

c. Examination of each **theory course** shall be of **100 marks** (80 university examination + 20 internal assessment). University examination of 80 marks (3 hours' duration) will be conducted at the end of each Semester. Internal assessment of 20 marks will be done before the semester examination during each semester.

d. Examination of practical course shall be of 150 marks per semester for first year and 50 Marks for second year.

e. Research Project is compulsory at second year. (10 Credits)

f. On-the Job training is mandatory at second semester (4 Credits)

g. Question papers will be set in the view of the entire syllabus and preferably covering each unit of the syllabus. Equal weightage should be provided to each unit.

13. Standard of Passing:

There will be separate passing for theory courses and practical courses. Minimum 40% marks will be required for passing separately for theory and practical courses.

14. Nature of Question paper and scheme of marking:

- Theory question paper: Maximum marks -80
- Total No. of question 7
- All questions are of equal marks. Out of these seven questions five questions are to be attempted. Question No.1 is compulsory and objective/short answer type. Total number of bits is 16 with one mark each. Total marks – 16 (which cover multiple choices, fill in the blanks, definition, true or false). These questions will be answered along with other questions in the same answer book.
- Remaining 6 question are divided into two sections, namely section-I and section II. Four questions are to be attempted from these two sections such that not more than two questions from any of the section. Both sections are to be written in the same answer book.

Rayat Shikshan Sanstha's Sadguru Gadage Maharaj College, Karad. (An Autonomous College) Department of Chemistry Credit Frameworks for M.Sc. Programs M.Sc. Organic Chemistry

				c Chemistry 23-24) (Level-6))		
			m-I	23-24) (Level-0)	/		
Sr. No.	Basket	Code		Subject		Credits	Degree
1	Major	MJ-MCTO23-101	Organi	c Chemistry-I		04	
2	Major	MJ-MCTO23-102	-	nic Chemistry-	[04	
3	Elective	EP-MCTO23-103	0	al Chemistry-I		04	
		EA-MCTO23-103	Analyti	cal Chemistry-I		04	
		EI-MCTO23-103	Inorgan	ic Chemistry-II		04	
		EO-MCTO23-103	Organic	c Chemistry-II		04	
4	RM	RM-MCTO23-104	Researc	ch Methodology		04	
5	Lab-I	MJ-MCPO23-105	Chemis	try Practical Pap	ber-I	04	
6	Lab-II	MJ-MCPO23-106	Chemis	try Practical Pap	ber-II	02	PG
					Total	22	Diploma
			m-II				after 3-
Sr. No.	Basket	Code		Subject		Credits	year
1	Major	MJ-MCTO23-201		al Chemistry-II		04	Degree
2	Major	MJ-MCTO23-202		ical Chemistry-		04	Degree
3	Elective	EO-MCTO23-203		c Chemistry-II	Ι	04	
		EP-MCTO23-203	Physica	l Chemistry-III		04	
		EA-MCTO23-203	Analyti	cal Chemistry-II	Ι	04	
		EI-MCTO23-203	Inorgan	ic Chemistry-III	[04	
4	FP/OJT	FP-MCPO23-204	Field Pi	0		04	
5	Lab-III	MJ-MCPO23-205		try Practical Pap		04	
6	Lab-IV	MJ-MCPO23-206	Chemis	try Practical Pap		02	
					Total	22	
		M.Sc. II Sem	III (NEP	2023-24) (Leve	el-6.5)		
Sr. No.	Basket	Code		Credits			
1	Major	МЈ-МСТО23-3	01	04			
2	Major	МЈ-МСТО23-3	02	04			
3	Major	МЈ-МСТО23-3	03	04			
4	Elective	Е-МСТО23-30		04	-		
5	RP	RP-MCPO23-3		04			
6	Lab-V	MJ-MCPO23-3		04			
0	Lau-v		00				•
		Total		22		6	r 3-years or
C N		Sem IV		C III		-	4-years UG
Sr. No.	Basket	Code	0.1	Credits		Master of S	science)
1	Major	MJ-MCTO23-4		04	-		
2	Major	MJ-MCTO23-4		04	-		
3	Major	МЈ-МСТО23-4		04			
4	Elective	E-MCTO23-40		04	-		
5	RP	RP-MCPO23-4	05	06			
		Total		22			

M.Sc. Analytical Chemistry

		M.ScI (NEP	2023-24) (Level-6)		
		Sem-	I		
Sr. No.	Basket	Code	Subject	Credits	Degree
1	Major	MJ-MCTA23-101	Organic Chemistry-I	04	
2	Major	MJ-MCTA23-102	Inorganic Chemistry-I	04	
3	Elective	EA-MCTA23-103	Analytical Chemistry-I	04	
		EI-MCTA23-103	Inorganic Chemistry-II	04	
		EO-MCTA23-103	Organic Chemistry-II	04	
		EP-MCTA23-103	Physical Chemistry-I	04	
4	RM	RM-MCTA23-104	Research Methodology	04	
5	Lab-I	MJ-MCPA23-105	Chemistry Practical Paper-I	04	
6	Lab-II	MJ-MCPA23-106	Chemistry Practical Paper-II	02	PG
			Total	22	Diploma
		Sem-l	I		after
Sr. No.	Basket	Code	Subject	Credits	three-
1	Major	MJ-MCTA23-201	Physical Chemistry-II	04	year
2	Major	MJ-MCTA23-202	Analytical Chemistry-II	04	Degree
3	Elective	EI-MCTA23-203	Inorganic Chemistry-III	04	
		EO-MCTA23-203	Organic Chemistry-III	04	
		EP-MCTA23-203	Physical Chemistry-III	04	
		EA-MCTA23-203	Analytical Chemistry-III	04	
4	FP/OJT	FP-MCPA23-204	Field Project	04	
5	Lab-III	MJ-MCPA23-205	Chemistry Practical Paper-III	04	
6	Lab-IV	MJ-MCPA23-206	Chemistry Practical Paper-IV	02	
			Total	22	

		M.Sc. II Sem III (NEP	2023-24) (Lev	vel-6.5)
Sr. No.	Basket	Code	Credits	
1	Major	MJ-MCTA23-301	04	
2	Major	MJ-MCTA23-302	04	
3	Major	MJ-MCTA23-303	04	
4	Elective	E-MCTA23-304	04	
5	RP	RP-MCPA23-305	04	
6	Lab-V	MJ-MCPA23-306	02	
		Total	22	PG Degree after 3-years or
		Sem IV		PG degree after 4-years
Sr. No.	Basket	Code	Credits	UG (Master of Science)
1	Major	MJ-MCTA23-401	04	
2	Major	MJ-MCTA23-402	04	
3	Major	MJ-MCTA23-403	04	
4	Elective	E-MCTA23-404	04	
5	RP	RP-MCPA23-405	06	
		Total	22	

2 Years-4 Sem. PG Degree (88 credits) after Three Year UG Degree or 1 Year-2 Sem PG Degree (44 credits) after Four Year UG Degree **Abbreviations:** Sem.: Semester; OJT: On Job Training: Internship/ Apprenticeship; FP: Field projects; RM: Research Methodology; Research Project: RP; **Research Methodology will be common for all but the codes will be maintained different.**

MJ-MCTO23-101/ MJ-MCTA23-101: Organic Chemistry-I [Credit 4, 60 L Hours]
UNIT-I	15 L
A) Reaction Mechanism: Structure and Reactivity [8L]	
Types of reactions, strength of acids and bases. Generation, structure, stability, and reactivity	
of carbenes, arynes, nitrenes, and effect of structure on reactivity, resonance, and steric effects.	
Thermodynamic and Kinetic requirements, Introduction to Kinetic and Thermodynamic	
control reaction.	
B) Aliphatic Nucleophilic substitutions [7L]	
SN2, SN1 and SNi reactions with respect to mechanism and stereochemistry. Nucleophilic	
substitutions at allylic, aliphatic trigonal, benzylic, and vinylic carbons. Reactivity, the effect	
of substrate structure, the effect of attacking nucleophiles, leaving groups, and reaction	
medium. SN reactions at bridgehead carbon, competition between SN_1 and SN_2 , Ambident	
nucleophiles, Neighboring Group Participation.	
UNIT-II	15 L
	15 L
A) Introduction to aromaticity in Benzenoid and non–Benzenoid compounds [7 L]	
Three, four, and five-membered systems. tropone, tropolone, and tropylium salts.	
B) I- Aromatic Electrophilic Substitutions [6 L]	
Introduction, the arenium ion mechanism, orientation and reactivity in Nitration,	
Sulphonation, Friedel-Crafts, and Halogenation in aromatic systems, energy profile diagrams.	
The ortho/para ratio, ipso attack, and orientation in their ring systems. Diazo-coupling,	
Vilsmeier-Hack reaction, Von Richter rearrangement.	
II-Nucleophilic aromatic substitution reactions SN1, SN2 [2 L]	
UNIT-III	15 L
A) Elimination Reactions [5 L]	
The E_1 , E_2 and E_{1cB} mechanisms. Orientation in elimination reactions. Hoffmann versus	
Saytzeff elimination, Reactivity: effects of substrate structures, attacking base, the leaving	
group, the nature of medium on elimination reactions. Pyrolytic elimination reactions.	
B) Study of the following reactions [10 L]	
Mechanism of condensation reaction involving enolates, Benzoin, Stobbe, Robinson	
annulation, Simon-Smith, Vlhmann, Mc-Murry, Prins, Wurtz-Fittig reaction, Hunsdiecker	

reaction, Pummerer, Corey-Chaykovsky reaction, Nef reaction, Passerini reaction, Baylis-	
Hilman reaction, Mitsunobu Reaction.	
UNIT-IV	15 L
Stereochemistry	
Concept of chirality, prochiral relationship, homotopic, enantiotopic, and diasteriotopic	
groups, and faces. Racemic modifications and their resolution. R and S nomenclature.	
Conformational analysis: Cyclohexane derivatives, stability, and reactivity, Conformational	
analysis of disubstituted cyclohexanes. Introduction of optical activity in the absence of chiral	
carbon.	
RECOMMENDED BOOKS:	
1. A Guidebook to Mechanism in Organic Chemistry (Orient-Longmans)- PeterSykes	
2. Organic Reaction Mechanism (Benjamin) R. Breslow	
3. Mechanism and Structure in Organic Chemistry (Holt Reinh.)E. S. Gould.	
4. Organic Chemistry (McGraw-Hill) Hendrikson, Cram and Hammond.	
5. Basic principles of Organic Chemistry (Benjamin) J. D. Roberts and M. C. Caserio.	
6. Reactive Intermediates in Organic Chemistry (John Wiley) N. S. Issacs.	
7. Stereochemistry of Carbon Compounds. (McGraw-Hill) E.L.Eliel	
8. Organic Stereochemistry (McGraw-Hill) by Hallas.	
9. Organic Reaction Mechanism (McGraw-Hill) R. K. Bansal.	
10. Organic Chemistry- R. T. Morrison and R. N. Boyd, (Prentice Hall.)	
11. Modern Organic Reactions (Benjamin) H. O. House.	
12. Principle of Organic Synthesis- R.O.C. Norman and J. M. Coxon. (ELBS)	
13. Reaction Mechanism in Organic Chemistry- S. M. Mukharji and S. P. Singh.	
14. Stereochemistry of Organic Compounds by D. Nasipuri.	
15. Advanced Organic Chemistry (McGraw-Hill) J. March.	
16. Introduction to Stereochemistry (Benjamin) K. Mislow.	
17. Stereochemistry by P. S. Kalsi (New Age International)	
	1
MJ-MCTO23-102/ MJ-MCTA23-102: Inorganic Chemistry-I [Credit 4, 60 L Hour	
UNIT-I	15 L

Chemistry of Transition Elements

General characteristics and properties of transition elements, Coordination chemistry of

transition metal ions, Stereochemistry of coordination compounds, Crystal field theory	
(CFT) for tetrahedral, octahedral, square pyramidal, square planar, and trigonal	
bipyramidal fields, Crystal field stabilization energy (CFSE), Factors affecting the crystal	
field splitting parameters, Strong and weak field complexes, Spectrochemical series, Jahn-	
Teller Distortion, Applications of CFT for defining kinetic properties of complexes and	
site selections of cations, anions in spinels. Molecular orbital theory (MOT) for octahedral	
complexes involving sigma- and pi-bonding, and for tetrahedral complexes.	
UNIT-II	15 L
Organometallic Chemistry	
Definition and criteria of organometallic compounds, Classification of organometallic	
compounds based on hapticity and polarity of M-C bond, Nomenclature and general	
characteristics, 18 electron rule-applications and exceptions, Synthesis, bonding,	
properties and reactivity of representative organometallic compounds (-CO, -NO, -alkene,	
-alkyne), Reactions of organometallic compounds: Oxidative addition, reductive	
elimination, Insertion and elimination, Organometallics in homogeneous catalysis:	
Hydrogenation of olefins, hydroformylation reaction, Monsanto Acetic Acid, and	
polymerization of olefins.	
UNIT-III	15 L
UNIT-III Transition Metal Carbonyls and Related Compounds	15 L
Transition Metal Carbonyls and Related Compounds	15 L
Transition Metal Carbonyls and Related Compounds Introduction, Preparation, structure, physical and chemical properties of metal carbonyls,	15 L
Transition Metal Carbonyls and Related Compounds Introduction, Preparation, structure, physical and chemical properties of metal carbonyls, Anionic and cationic carbonyl complexes, Lewis base derivatives of carbonyls,	15 L
Transition Metal Carbonyls and Related Compounds Introduction, Preparation, structure, physical and chemical properties of metal carbonyls, Anionic and cationic carbonyl complexes, Lewis base derivatives of carbonyls, Carbonylhydrides, Carbonyl halides, Miscellaneous derivatives of metal carbonyls,	15 L
Transition Metal Carbonyls and Related Compounds Introduction, Preparation, structure, physical and chemical properties of metal carbonyls, Anionic and cationic carbonyl complexes, Lewis base derivatives of carbonyls, Carbonylhydrides, Carbonyl halides, Miscellaneous derivatives of metal carbonyls, Nitrosyl complexes of transition metals, complexes of molecular nitrogen, Cyanide	15 L
Transition Metal Carbonyls and Related Compounds Introduction, Preparation, structure, physical and chemical properties of metal carbonyls, Anionic and cationic carbonyl complexes, Lewis base derivatives of carbonyls, Carbonylhydrides, Carbonyl halides, Miscellaneous derivatives of metal carbonyls, Nitrosyl complexes of transition metals, complexes of molecular nitrogen, Cyanide complexes of transition metals.	
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 Transition Metal Carbonyls and Related Compounds Introduction, Preparation, structure, physical and chemical properties of metal carbonyls, Anionic and cationic carbonyl complexes, Lewis base derivatives of carbonyls, Carbonylhydrides, Carbonyl halides, Miscellaneous derivatives of metal carbonyls, Nitrosyl complexes of transition metals, complexes of molecular nitrogen, Cyanide complexes of transition metals. UNIT-IV Molecular Symmetry and Group Theory Introduction to Symmetry, Symmetry operations, Symmetry elements, Point group and its 	
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 Transition Metal Carbonyls and Related Compounds Introduction, Preparation, structure, physical and chemical properties of metal carbonyls, Anionic and cationic carbonyl complexes, Lewis base derivatives of carbonyls, Carbonylhydrides, Carbonyl halides, Miscellaneous derivatives of metal carbonyls, Nitrosyl complexes of transition metals, complexes of molecular nitrogen, Cyanide complexes of transition metals. UNIT-IV Molecular Symmetry and Group Theory Introduction to Symmetry, Symmetry operations, Symmetry elements, Point group and its classification (Cn-type, Dn-type, Special-type), Schoenflies symbol for point groups, Group and its Properties, Group multiplication table, Matrix representation of symmetry elements, Reducible and Irreducible representations, Properties of Irreducible representation, Great orthogonal theorem (without proof) and its importance, Construction of character table for water molecule, Mulliken symbolism rules for irreducible 	
 Transition Metal Carbonyls and Related Compounds Introduction, Preparation, structure, physical and chemical properties of metal carbonyls, Anionic and cationic carbonyl complexes, Lewis base derivatives of carbonyls, Carbonylhydrides, Carbonyl halides, Miscellaneous derivatives of metal carbonyls, Nitrosyl complexes of transition metals, complexes of molecular nitrogen, Cyanide complexes of transition metals. UNIT-IV Molecular Symmetry and Group Theory Introduction to Symmetry, Symmetry operations, Symmetry elements, Point group and its classification (Cn-type, Dn-type, Special-type), Schoenflies symbol for point groups, Group and its Properties, Group multiplication table, Matrix representation of symmetry elements, Reducible and Irreducible representations, Properties of Irreducible representation, Great orthogonal theorem (without proof) and its importance, Construction 	

1. Fundamental Concepts of Inorganic Chemistry (Vol I to VII), A.K. Das and M.	
Das, CBS Publishers.	
2. A. F. Wells, Structural Inorganic Chemistry– 5 th edition(1984)	
3. J. H. Huheey, Inorganic Chemistry-Principles, structure and reactivity, Harper and	
Row Publisher, Inc. New York(1972)	
4. J. D. Lee, Concise Inorganic Chemistry, Elbs with Chapman and Hall, London	
5. A. R. West, Plenum, Solid State Chemistry, and its applications	
6. H. J. Emeleus and A. G. Sharpe, Modern Inorganic Chemistry	
7. A. R. West, Basic Solid-State Chemistry, 2 nd edition	
8. M. C. Dayand J. Selbin, Theoretical Inorganic Chemistry, Reinhold, EWAP	
9. A. H. Hanney, Solid State Chemistry, A. H. Publications	
10.O. A. Phiops, Metals, and Metabolism	
11. Cullen Dolphin and James, Biological aspects of Inorganic Chemistry	
12. Williams, An Introduction to Bioinorganic Chemistry	
13.M. N. Hughes, Inorganic Chemistry of Biological Processes	
14.Ochi, Bioinorganic Chemistry	
15.F.A. Cotton, R.G. Wilkinson. Advanced Inorganic Chemistry	
16. Willam L. Jooly, Modern Inorganic Chemistry	
17. Manas Chanda, Atomic Structure and Chemical Bonding	
18. N. N. Greenwood and A. Earnshaw, Chemistry of elements, Pergamon	
19. S. J. Lippard, J. M. Berg, Principles of bioinorganic Chemistry, University	
Science Books	
20. G. L. Eichhron, Inorganic Biochemistry, Vol I and II, Elesevier	
21.Progress Inorganic Chemistry, Vol18 and 38, J.J.Loppard, Wiley	
22.Inorganic Chemistry, P. Atkins, T. Overtone, J. Rourke, M. Weller, F.	
Armstrong, 5 th Eds., Oxoford University Press.	
23.Inorganic Chemistry, H. E. House, Elsevier Publishers.	
EO-MCTO23-103/ EO-MCTA23-103 Elective Paper: Organic Chemistry-II	
[Credit 4, 60 L Hours] UNIT-I	15 L
Study of the following rearrangements	
Curtius, Lossen, Witting, Neber, Orton, Hofmann-Martius, Demjanov, Dakin, Rupe, Gabriel-	
Colman, Carroll, Payne, Favorskii, Sommelet-Hauser, Stevens.	
	1.7.1

UNIT-II

Study of Coupling Reactions	
Heck, Suzuki, Stille, Nigeshi, Sonogashira, Buchwald-Hartwig, Cadiot-Chodkiewicz, A ³ ,	
Kumada, Ulman, Chanlam, Hiyama coupling, Tsuji-Trost reaction.	
UNIT-III	15 L
Oxidation	
Applications of oxidizing agents: Woodward-Prevost hydroxylation, Chloranil, and hydrogen	
peroxide. Swern oxidation. PCC (Corey's reagent), PDC (Cornforth reagent), Baeyer-Villiger	
oxidation. Dakin oxidation, Ceric Ammonium Nitrate (CAN), Sodium Hypochlorite, The	
Babler Oxidation, Corey Kim Oxidation, Wacker Oxidation, NaIO ₄ and HIO ₄ , Etard oxidation.	
UNIT-IV	15 L
Reductions	
Study of following reductions- Catalytic hydrogenation using homogeneous and	
heterogeneous catalysts. Study of the following reducing reagents and reactions: Metal	
complex hydrides, Wolff-Kishner, Birch, Sodium in alcohol, Fe in HCl, Adam's catalyst,	
Lindlar catalyst, TBTH, Corey-Bakshi-Shibata reduction (CBS reagent), Zinc borohydride,	
Luche reduction (CeCl ₃ , NaBH ₄ , MeOH).	
RECOMMENDED BOOKS:	
1. Modern Synthetic Reactions-(Benjamin) H. O. House.	
2. Reagents in Organic Synthesis-(John Wiley) Fieser and Fieser	
3. Principles of Organic Synthesis-(Methuen) R. O. C. Norman	
4. Hydroboration- S. C. Brown.	
5. Advances in Organometallic Chemistry- (A.P.)F. C. A. Stone and R. West.	
6. Organic Chemistry (Longman)Vol. I & Vol. II- Finar	
7. Oxidation by-(Marcel Dekker) Augustin	
8. Advanced Organic Chemistry 2nd Ed. R R. Carey and R. J. Sundburg	
9. Organic Synthesis-(Prentice Hall)R. E. Ireland.	
10. Homogeneous Hydrogenation-(J. K.) B. R. James.	
11. Comprehensive Organic Chemistry- (Pargamon) Barton and Ollis.	
12. Organic Reactions- R. Adams.	
13. Some Modern Methods of Organic Synthesis-(Cambridge) W. Carruthares.	
14. Organic Chemistry- Jonathan Clayden	

EI-MCTO23-103/ EI-MCTA23-103: Elective Paper: Inorganic Chemistry -II [Credit 4, 60 L Hours]	
Unit I	15 L
Non-aqueous solvents	
Classification of solvents, Characteristics of solvents, Types of reactions in solvents,	
Physical and chemical properties of the non-aqueous solvents such as liquid ammonia,	
sulfur dioxide, dinitrogen tetroxide, anhydrous sulphuric acid, and molten salts.	
Unit II	15 L
Nuclear and Radiochemistry	
Nuclear stability and nuclear binding energy, Radioactivity, and radioactive decay,	
Classification of nuclear reactions, Nuclear reaction cross section, Nuclear fission, Nuclear	
fusion, Artificial or Induced Radioactivity, Designing, and constructions of Nuclear	
Reactors, Nuclear Reactors in India, Applications of radioactivity in agriculture, medical	
field, and industry.	
Unit III	15 L
Bioinorganic Chemistry	
Role of metal ions in biological processes, structure and properties of metalloproteins,	
porphyrines, metalloenzymes, oxygen transport, electron transfer reactions, cytochromes,	
ferredoxins and iron sulfur proteins, ion transport across membranes, Nitrogen fixation-	
nitrogenase, metal complexes in medicines	
Unit IV	15 L
Solid State Chemistry	
Crystal structure, Crystal types, Crystal defects, Electronic structure of solids, Band theory,	
Theory of Metals, Semiconductors and Insulators, Superconductivity, optical and magnetic	
properties, Solid state reactions, AB[Nickelarsenide(NiAs)], AB ₂ [fluorite(CaF ₂) and	
anifluorite], layer structure [cadmium chloride and iodide (CdCl ₂ & CdI ₂)]	
RECOMMONDED BOOKS:	
1. J. E. Huheey, Inorganic Chemistry- Principles, structure and reactivity, Harper and Row	
Publisher, Inc. New York (1972)	
2. J. D. Lee, Concise inorganic Chemistry, Elbs with Chapman and Hall, London	
3. M.C. Dayand J. Selbin, Theoretical Inorganic Chemistry, Reinhold, EWAP	
4. Jones, Elementary coordination Chemistry	
5. Martell, Coordination Chemistry	
6. T. S. Swainand D. S.T. Black, Organometallic Chemistry	

 7. John Wulff, structure and properties of materials, vol–4, electronic properties, Wiley Eastern 8. L. V. Azoroff, J. J. Brophy, Electronic processesing materials, McCraw Hill 9. F.A. Cotton, R. G. Wilkinson. Advanced Inorganic Chemistry 10. Willam L. Jooly, Modern Inorganic Chemistry 11. Manas Chanda, Atomic Structure and Chemical bonding 12. P. L.Pauson, Organometallic Chemistry 13. H. S. Sisler, Chemistry in non–aqueous solvents, Reinhold Publishing Corporation, USA,4th edition (1965) 14. H. J. Arnikar, Essentials of Nuclear Chemistry 15. Friedlander, Kennedy and Miller, Nuclear and Radiochemistry. 16. Fundamental Concepts of Inorganic Chemistry (Vol I to VII), A. K. Das and M. Das, CBS Publishers. 17. Inorganic Chemistry, P. Atkins, T. Overtone, J. Rourke, M. Weller, F. Armstrong, 5th Eds., Oxoford University Press. 18. Inorganic Chemistry, H. E. House, Elsevier Publishers. 18. Inorganic Chemistry, H. E. House, Elsevier Publishers. 15. IPHOTOCHEMISTRY Absorption of light, laws of photochemistry, electronic structure of molecules, molecular orbital, electronically excited singletstates, designation basedonmultiplicity rule, construction of Lehkardid diagram, educatoria transition, Empti Condea principle, eduction rules, interview of Lehkardid diagram. 	
 8. L. V. Azoroff, J. J. Brophy, Electronic processesing materials, McCraw Hill 9. F.A. Cotton, R. G. Wilkinson. Advanced Inorganic Chemistry 10. Willam L. Jooly, Modern Inorganic Chemistry 11. Manas Chanda, Atomic Structure and Chemical bonding 12. P. L.Pauson, Organometallic Chemistry 13. H. S. Sisler, Chemistry in non–aqueous solvents, Reinhold Publishing Corporation, USA,4th edition (1965) 14. H. J. Arnikar, Essentials of Nuclear Chemistry 15. Friedlander, Kennedy and Miller, Nuclear and Radiochemistry. 16. Fundamental Concepts of Inorganic Chemistry (Vol I to VII), A. K. Das and M. Das, CBS Publishers. 17. Inorganic Chemistry, P. Atkins, T. Overtone, J. Rourke, M. Weller, F. Armstrong, 5th Eds., Oxoford University Press. 18. Inorganic Chemistry, H. E. House, Elsevier Publishers. 18. Inorganic Chemistry, H. E. House, Elsevier Publishers. 15. PHOTOCHEMISTRY Absorption of light, laws of photochemistry, electronic structure of molecules, molecular orbital, electronicallyexcitedsingletstates, designationbasedonmultiplicity rule, construction of 	
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10. Willam L. Jooly, Modern Inorganic Chemistry 11. Manas Chanda, Atomic Structure and Chemical bonding 12. P. L.Pauson, Organometallic Chemistry 13. H. S. Sisler, Chemistry in non–aqueous solvents, Reinhold Publishing Corporation, USA,4 th edition (1965) 14. H. J. Arnikar, Essentials of Nuclear Chemistry 15. Friedlander, Kennedy and Miller, Nuclear and Radiochemistry. 16. Fundamental Concepts of Inorganic Chemistry (Vol I to VII), A. K. Das and M. Das, CBS Publishers. 17. Inorganic Chemistry, P. Atkins, T. Overtone, J. Rourke, M. Weller, F. Armstrong, 5 th Eds., Oxoford University Press. 18. Inorganic Chemistry, H. E. House, Elsevier Publishers. Image: Physical Chemistry-I [Credit 4, 60 L Hours] UNIT-1 Is photochemistry PHOTOCHEMISTRY Absorption of light, laws of photochemistry, electronic structure of molecules, molecular orbital, electronically excited singlet states, designation basedonmultiplicity rule, construction of	
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Jablonski diagram, electronic transition, Frank Condon principle, selection rules, intensity of	L
absorption bands, nature of electronic spectra and primary process, photo- dissociation, pre-	L
dissociation, Photo physical phenomena: photo-physical pathways of excited molecular	L
system(radiative and non-radiative), prompt fluorescence, delayed fluorescence, and	L
absorption bands, nature of electronic spectra and primary process, photo- dissociation, pre-	L

absorption bands, nature of electronic spectra and primary process, photo- dissociation, predissociation, Photo physical phenomena: photo-physical pathways of excited molecular system(radiative and non-radiative), prompt fluorescence, delayed fluorescence, and phosphorescence, fluorescence quenching: concentration quenching, collisional quenching, quenching by excimer and exciplex emission, fluorescence resonance energy transfer between photo-excited donor and acceptor systems. Stern-Volmer relation, critical energy transfer distances, energy transfer efficiency, examples and applications in chemical analysis. Photochemical reactions, photo-oxidation, photoreduction, photo- dimerization, photoisomerization and photosensitized reactions. Photochemistry of environment: Greenhouse effect. Numerical Problems

UNIT-II

ELECTROCHEMISTRY

Electrical double layer, theories of double layer-Helmholtz-Perrintheory, Gouy and Chapman theory, Stern theory. electro-capillary phenomena, electro- capillary curve. Lipmann equation, Thermodynamics of electrocapillary phenomena, Electrokinetic phenomena: Electro-osmosis, electrophoresis. Streaming and Sedimentation potentials. Zeta potential and its determination by electrophoresis, influence of ions on Zeta potential. Acid and alkaline storage batteries, Numerical Problems

UNIT III

BIOPHYSICAL CHEMISTRY

Introduction to biophysical chemistry: Amino acids, peptide, proteins, enzymes, nucleic acids: Introduction to primary, secondary, tertiary and quaternary structures, acid base properties. Intermolecular forces: H-bonding, Van der Waals forces, Lenard-Jones potential, columbic interactions, 1-4 interactions, hydrophobic hydration and interaction. Protein folding/defolding phenomena, use of spectroscopic and thermodynamic tools for proteinligand binding equilibrium study, hydrodynamic and equilibrium thermodynamic methods for determination of molar mass of biological macromolecules.

UNIT-IV

MACROMOLECULES

Macromolecules: Mechanism of polymerization, molecular weight of a polymer (Number and mass average) viscosity average molecular weight, numerical problems. Degree of polymerization and molecular weight, practical significance of polymer molecular weight, methods of determining molecular weights (Osmometry, viscometry, light scattering, diffusion and ultra centrifugation)

Chemistry of polymerization: Ceiling temperature, Free radical polymerization (Initiation, propagation and termination), kinetics of free radical polymerization, step growth polymerization (Polycondensation), molecular weight distribution, kinetics of step polymerization, cationic and anionic polymerization. Electronically conducting polymers, thermodynamics of polymer solutions: Flory-Huggins Theory. Glass transition temperature and molecular weight, factors influencing Glass transition temperature, determination of glass transition temperature, Numerical Problems

RECOMMENDED BOOKS:

- 1. Biophysical Chemistry J. P. Allen, Wiley-Blackwell, 2008.
- 2. Biophysical Chemistry A. Cooper, RSC, 2004.
- 3. Thermodynamics of Biochemical Reactions-R.A. Alberty, Wiley-Interscience,

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2003.

- 4. Textbook of Biophysical Chemistry U.N. Dash, McMillan India, 2006.
- 5. Physical Chemistry of macromolecules- D. D. Deshpande, Vishal Publications.
- 6. Polymer Chemistry- F. W. Billmeyer Jr, John-Wiley&Sons, 1971.
- 7. An Introduction to Electrochemistry by S. Glasstone
- 8. Modern Electrochemistry Vol. I &II by J. O. M. Bockris and A.K.N. Reddy.
- 9. Electrolytic Solutions by R. A. Robinson and R. H. Strokes, 1959
- 10. Electrochemistry- S. Glasstone, D. VanNostrand, 1965
- 11. Photochemistry– J.G. Calverts and J.N. Pitts, John-Wiley&Sons
- 12. Fundamentals of Photochemistry- K. K. Rohatgi-Mukharjii, Wiley Eastern
- 13. Introduction to Photochemistry-Wells
- 14. Photochemistry of solutions-C.A. Parker, Elsevier

EA-MCTO23-103/ EA-MCTA23-103: Elective Paper: Analytical Chemistry-I [Credit 4, 60 L Hours]

15 L

UNIT-I

Thermal Analysis Techniques

Introduction to thermal analysis, types of thermal analysis, significance of thermal analysis in Analytical Chemistry, effect of heat on materials, chemical decomposition, phase transformation etc. and general thermal analysis applications, advantages and disadvantages. a) Thermogravimetry analysis (TGA), principle, instrumentation, working, types of TGA, factors influencing TGA, curve to show nature of decomposition reactions, the product and qualities of compounds expelled, TGA in controlled atmosphere, TGA curves, analysis, research and analytical implications of TGA. Differential Thermogravimetric Analysis (DTG) and its significance.

b) Differential thermal analysis (DTA) and differential scanning calorimetry (DSC), instrumentation, methodology, application and research implications. Thermometric titrations method and applications

Graphite furnace atomic absorption spectroscopy, general description, advantages and

Problems: Simple problems based on TG, DTG, DTA and DSC.

UNIT-II 15 L Atomic Spectroscopy a) Atomic Absorption Spectroscopy Introduction, Principal, difference between AAS and FES, Advantages of AAS over FES, advantages and disadvantages of AAS, Instrumentation, Single and double beam AAS, detection limit and sensitivity, Interferences, applications.

UV-Visible Spectroscopy Ultraviolet and visible spectrophotometry (UV-Vis) Introduction, Beer Lambert's law, the magnitude of Molar absorptivities, instrumentation, Effect of solvents, Woodward-Fieser's rule, calculation of absorption maxima of dienes, dienones and polyenes, applications, Structural problems based on UV-Vis.	15 L
b) Inductively Coupled Plasma Spectroscopy Introduction, Nebulisation Torch, Plasma, Instrumentation, Interferences, and Applications. Problems: Simple problems based on FES, AAS, GFAAS, ICP-AES, ICP-OES etc. 10 10 10 10 10 10 10 10 10 10 10 10 10 1	15 L
Instrumentation, Interferences, and Applications. Problems: Simple problems based on FES, AAS, GFAAS, ICP-AES, ICP-OES etc. UNIT-III UV-Visible Spectroscopy Ultraviolet and visible spectrophotometry (UV-Vis) Introduction, Beer Lambert's law, the magnitude of Molar absorptivities, instrumentation, Effect of solvents, Woodward-Fieser's rule, calculation of absorption maxima of dienes, dienones and polyenes, applications, Structural problems based on UV-Vis.	15 L
AAS, GFAAS, ICP-AES, ICP-OES etc.1UNIT-III1UV-Visible Spectroscopy1Ultraviolet and visible spectrophotometry (UV-Vis) Introduction, Beer Lambert's law, the magnitude of Molar absorptivities, instrumentation, Effect of solvents, Woodward-Fieser's rule, calculation of absorption maxima of dienes, dienones and polyenes, applications, Structural problems based on UV-Vis.	15 L
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Ultraviolet and visible spectrophotometry (UV-Vis) Introduction, Beer Lambert's law, the magnitude of Molar absorptivities, instrumentation, Effect of solvents, Woodward-Fieser's rule, calculation of absorption maxima of dienes, dienones and polyenes, applications, Structural problems based on UV-Vis.	
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Structural problems based on UV-Vis.	
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UNIT-IV 1	
	15 L
Infrared Spectroscopy	
Infrared Spectroscopy (IR) Introduction, instrumentation, sampling technique, selection rules,	
types of bonds, absorption of common functional groups. Factors affecting frequencies,	
applications. Fourier Transform Infrared Spectroscopy: Instrumentation and applications.	
Attenuated Total Reflectance-Fourier Transform Infrared (ATR-FTIR) Spectroscopy:	
Instrumentation and applications. Universal Total reflectance-Fourier Transform Infrared	
(UTR-FTIR) Spectroscopy: Instrumentation and applications.	
Problems: Simple structural problems based on IR.	
RECOMMENDED BOOKS	
1. Instrumental Methods of analysis- Willard, Merrit, Dean and Settle.	
2. Spectroscopic identification of organic compounds- R.M. Silverstein and G.C. Bassler	
3. Spectroscopic methods in organic chemistry- D.H. Williams and I. Fleming	
4. Absorption spectroscopy of organic molecules- V.M. Parikh	
5. Applications of spectroscopic techniques in Organic chemistry- P. S. Kalsi	
6. A Text book of Qualitative Inorganic Analysis- A. I. Vogel	
7. Physical Methods in Inorganic Chemistry (DWAP)- R. Drago	
8. Fundamentals of Analytical Chemistry – D.A. Skoog and D. M. West (Holt Rinehart and	
Winston Inc.)	
9. Principles of instrumental analysis, Holler, Skoog, Crouch. Cengage learning India Pvt. Ltd.	
10. Instrumental methods of chemical analysis, H. Kaur, PragatiPrakashan.	
11. Fundametals of molecular spectroscopy-C.N. Banwell and E. M.McCash.	

MJ-MCPO23-105/MJ-MCPA23-105: Practical Paper-I [Credit 4, 120 Hours]

Chemistry Major Practical Course

A) Organic Chemistry Experiments

Organic Preparations (Any Five):

(One-stage preparations involving various types of reactions and confirmation of product by

TLC)

- 1. Coumarin Synthesis- 7-OH-4-methyl coumarin from Resorcinol and EAA.
- 2. Knoevenagel condensation reaction-Reaction of aldehyde and malononitrile.
- 3. Preparation of Hydantoin.
- 4. Synthesis of triazoles- Reaction of aldehyde and thiosemicarbazide.
- 5. Preparation of benzimidazole from OPD
- 6. Preparation of Orange II
- 7. Synthesis of dihydropyrimidone by Biginelli reaction
- 8. Synthesis of Dibenzylidene acetone
- 9. Preparation of Benzanilide from Benzophenone Oxime
- 10. Benzoic acid and benzyl alcohol from benzaldehyde (Cannizarro reaction).
- 11. Preparation of m-dinitrobenzene from nitrobenzene.
 - (Any suitable preparation may be added)

B) Inorganic Section

- 1) Ore Analysis
 - i) Determination of Silica and Manganese in Pyrolusite ore.
 - ii) Determination of iron from Haematite ore.
- 2) Alloy Analysis
 - i) Determination of tin & lead from Solder alloy.
 - ii) Determination of copper and nickel from monel metal alloy.
- 3) Determination of concentration of phosphates in water samples colorimetrically.

Any other advanced experiments related to Inorganic Chemistry

C) Physical Section

- 1) Chemical Kinetics: Kinetics of reaction between bromate and iodide.
- 2) Adsorption: Study of adsorption of acetic acid on charcoal.
- 3) Viscosity: Determination of molecular weight of polymers.
- 4) Refractometry:

i) Determination of molecular radius of molecule of organic compound.

ii) Determination of concentration of sugar in unknown sample.

5) Polarimetry: Kinetics of inversion of cane sugar in presence of strong acid.

(New experiments may also be added)

D) Analytical Section

- 1. To verify Beer-Lambert's Law for potassium permanganate solution and hence to determine the molar extinction coefficient and unknown concentration of given sample Spectrophotometrically.
- 2. To determine the iron potentiometrically by titrating with potassium dichromate.
- 3. To determine the solubility of Calcium oxalate in presence of different concentration of KCl.
- 4. To determine the solubility of Calcium oxalate in presence of different concentration of HCl.
- 5. Analysis of pharmaceutical tablets for ibuprofen content.
- 6. To verify the Beer-Lamberts Law and determine the concentration of given organic dye solution colorimetrically/spectrophotometrically.
- 7. To estimate the amount of D-glucose in a given solution colorimetrically.
- 8. To determine the acid value of given oil.

MJ-MCPO23-106/MJ-MCPA23-106: Practical Paper-II [Credit 2, 60 Hours]

Chemistry Minor Practical Course

A) Organic Section

Organic Estimations:(Any Three)

- 1. Estimation of Unsaturation.
- 2. Estimation of formalin.
- 3. Colorimetric Estimation of Dyes.
- 4. Estimation of Amino acids.
- 5. Estimation of Glycine.

Any suitable Expt. may be added.

B) Inorganic Section

Preparations and purity (Any four)

1. Potassimtrioxalatochromate(III)trihydrate

- 2. cis-potassiumdioxalatodiaquachromate(III)
- 3. Potassionhexathiocyanatochromate(III)
- 4. Bis(dimethylglyoximato)nickel(II)
- 5. Carbonatotetramminocobalt(III)nitrate
- 6. Hexamminocobaltic(III)chloride

C) Physical Section

- 1. Potentiometry:
 - i) Determination of solubility and solubility product of silver halides.
 - ii) Determination of binary mixture of weak and strong acid.
- 2. Conductometry:
 - i) Determination of mixture of acids and relative strength of weak acids.
 - ii) Determination of solubility of lead sulphate.
 - iii) Determination of CMC and ΔG of sodium dodecyl sulphate.
- 3. pH-metry: Determination of dissociation constant of dibasic acid.

D) Analytical Section

- 1. Determination of standard deviation from the results obtained by redox titration of iron solution against standard potassium dichromate solution.
- 2. Determination of sodium from the fertilizer sample using cation exchange chromatography.
- 3. Determination of calcium from given drug sample.
- 4. Determination of hardness, alkalinity and salinity of water sample.
- Separation and estimation of Cd²⁺ and Zn²⁺ by ion exchange chromatography for given Cd²⁺ and Zn²⁺ mixture. (Any other experiments may be added)
- 6. Application of excel spreadsheet for determination of Mean, median, standard deviation and graph plot.

RECOMMENDED BOOKS:

- 1. A Text Book of Practical Organic Chemistry- A. I. Vogel.
- 2. Practical Organic Chemistry- Mann and Saunders.
- 3. A Handbook of Quantitative and Qualitative Analysis- H. T. Clarke.
- 4. Organic Synthesis Collective Volumes by Blat.

5. Practical Med. ChemDr. K. N. Jayveera, Dr. S. Subramanyam, Dr. K. Yogananda	
Reddy	
6. A text book of Quantitative Inorganic Analysis– A. I. Vogel	
7. Experimental Inorganic Chemistry -W. G. Palmer	
8. The analysis of minerals and ores of the rarer elements–W.R. Schoeller and	
A. R. Powell, Charles, Griffin and Company Limited.	
9. Experimental Inorganic / Physical Chemistry-M. A. Malti, Horwood Series in	
Chemical Science, Horwood Publishing Chinchster.	
10. Instrumental Methods of analysis- Willard, Merrit, Dean and Settle.	
11. A Text book of Qualitative Inorganic Analysis- A. I. Vogel	
12. Physical Methods in Inorganic Chemistry (DWAP)- R. Drago	
13. Fundamentals of Analytical Chemistry – D.A. Skoog and D. M. West (Holt Rinehart	
and Winston Inc.)	
RM-MCTO23-104/ RM-MCTA23-104: Research Methodology [Credit 4, 60 L Hou	rs]
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UNIT-I	
UNIT-I Research Methodology	
UNIT-I Research Methodology Introduction to research methodology, design and implementation of research methods, types	
UNIT-I Research Methodology Introduction to research methodology, design and implementation of research methods, types of research, the research process, formulating, reviewing the literature.	15 L
UNIT-I Research Methodology Introduction to research methodology, design and implementation of research methods, types of research, the research process, formulating, reviewing the literature. UNIT-II	15 L
UNIT-I Research Methodology Introduction to research methodology, design and implementation of research methods, types of research, the research process, formulating, reviewing the literature. UNIT-II Literature Searching and Writing Reports	15 L
UNIT-I Research Methodology Introduction to research methodology, design and implementation of research methods, types of research, the research process, formulating, reviewing the literature. UNIT-II Literature Searching and Writing Reports Literature Searching On-line searching, Database, Scifinder, Scopus, CA on CD Locating	15 L
UNIT-I Research Methodology Introduction to research methodology, design and implementation of research methods, types of research, the research process, formulating, reviewing the literature. UNIT-II Literature Searching and Writing Reports Literature Searching On-line searching, Database, Scifinder, Scopus, CA on CD Locating research article, Citation Index, Impact Factor Writing scientific report: Planning, preparation,	15 L
UNIT-I Research Methodology Introduction to research methodology, design and implementation of research methods, types of research, the research process, formulating, reviewing the literature. UNIT-II Literature Searching and Writing Reports Literature Searching On-line searching, Database, Scifinder, Scopus, CA on CD Locating research article, Citation Index, Impact Factor Writing scientific report: Planning, preparation, draft, revision and refining; writing project prosal to funding agency, Research paper writing	15 L
UNIT-I Research Methodology Introduction to research methodology, design and implementation of research methods, types of research, the research process, formulating, reviewing the literature. UNIT-II Literature Searching and Writing Reports Literature Searching On-line searching, Database, Scifinder, Scopus, CA on CD Locating research article, Citation Index, Impact Factor Writing scientific report: Planning, preparation, draft, revision and refining; writing project prosal to funding agency, Research paper writing for International Journals, submitting to editors. Conference presentation, preparation of	15 L
UNIT-I Research Methodology Introduction to research methodology, design and implementation of research methods, types of research, the research process, formulating, reviewing the literature. UNIT-II Literature Searching and Writing Reports Literature Searching On-line searching, Database, Scifinder, Scopus, CA on CD Locating research article, Citation Index, Impact Factor Writing scientific report: Planning, preparation, draft, revision and refining; writing project prosal to funding agency, Research paper writing for International Journals, submitting to editors. Conference presentation, preparation of effective slides and presentation. Introduction to copyrights and plagiarism.	15 L 15 L
UNIT-I Research Methodology Introduction to research methodology, design and implementation of research methods, types of research, the research process, formulating, reviewing the literature. UNIT-II Literature Searching and Writing Reports Literature Searching On-line searching, Database, Scifinder, Scopus, CA on CD Locating research article, Citation Index, Impact Factor Writing scientific report: Planning, preparation, draft, revision and refining; writing project prosal to funding agency, Research paper writing for International Journals, submitting to editors. Conference presentation, preparation of effective slides and presentation. Introduction to copyrights and plagiarism. UNIT-III	15 L 15 L
UNIT-I Research Methodology Introduction to research methodology, design and implementation of research methods, types of research, the research process, formulating, reviewing the literature. UNIT-II Literature Searching and Writing Reports Literature Searching On-line searching, Database, Scifinder, Scopus, CA on CD Locating research article, Citation Index, Impact Factor Writing scientific report: Planning, preparation, draft, revision and refining; writing project prosal to funding agency, Research paper writing for International Journals, submitting to editors. Conference presentation, preparation of effective slides and presentation. Introduction to copyrights and plagiarism. UNIT-III Quantitative Techniques	15 L 15 L

calculations, Uncertainty and its use in representing significant digits of results, confidence	
limits, Estimation of detection limit.	
UNIT-IV	15 L
Computer Applications: Use of Computer Programs	
The students will learn how to operate a PC and how to run standard programs, software and	
packages. Execution of linear regression, X-Y plot, numerical integration, and differential as	
well as differential equation solution programming, Chemo metrics - Computer-based	
laboratory, instrumental data interpretation, statistical data interpretation, use of bibliography	
tools (Endnote/Zotero/Mendeley).	
Reference Books:	
1) Fundamentals of Analytical Chemistry by D. A. Skoog, D. M. West, and F. J. Hooler.	
2) Quality in the Analytical Chemistry Laboratory by R. D. Treble and D. G. Holcombe.	
3) Molecular dynamics simulations elementary methods by J. M. Haile.	
4) The art of molecular dynamics simulations by D. C. Rapaport.	
5) Introduction to computational chemistry by F. Jensen.	
6) Molecular modeling principles and applications by A. R. Leach.	
7) Computer Education by Prof. Lalini Varanasi, Prof. V. Sudhakar, and Dr. T. Mrunalini,	
Neelkamal Publications PVT. LTD.	
8) Basic Computing Principles by B. West, BPB Publications, New Delhi 1992	
9) Essentials of computational chemistry by C. J. Cramer.	
10) Practical Research Methods, Catherine Dawson, UBS Publishers Distribution, New Delhi	
2002.	
11) Research Methodology – Methods and Techniques, C. R. Kothari, Wiley Easter Ltd, New	
Delhi 1985. 12) Research Methodology – A Step by step Guide for Beginners 2nd edn. Kumar	
Ranjit, Pearson Education, Singapore, 2005.	
13) Introduction to Research and Research Methodology M. S. Sridhar.	
14) The Information Specialist's Guide to Searching & Researching on the Internet & the	
World Wide Web by Ernest Ackermann, Karen Hartman, Fitzroy Dearborn Publishers,	
London.	
15) Learning to Use the World Wide Web, Ernest Ackermann, BPB Publications	

M. Sc. Part – I (Semester – II)

MJ-MCTO23-201/ MJ-MCTA23-201: Physical Chemistry-II [Credit 4, 60 L Hours]	
UNIT-I	15 L
QUANTUM CHEMISTRY	
Introduction: Wave particle duality of material and DeBroglie's hypothesis, uncertainty	
principle, Schrodinger equation, wave function, conditions for acceptable wave functions	
and its interpretation, properties of wavefunctions, Operators and related theorems, algebra	
of operators, commutator, linear operators, Normalization and orthogonality, Eigenfunctions	
and Eigenvalues, postulate of quantum mechanics. Solutions of wave equation for a free	
particle and particle in a box problem, Transition dipole moment integral and selection rules,	
particle in a box application to electronic spectra of conjugated linear organic molecules.	
Linear and angular momentum operators, eigen function and eigen values of angular	
momentum operator, Ladder operator, addition of angular momenta. Spin angular momenta,	
symmetric and antisymmetric wavefunctions, Pauli Exclusion Principle, spectroscopic term	
symbols. Numerical problems	
UNIT-II	15 L
STATISTICAL THERMODYNAMICS	
Probability and distribution, Stirling's Approximation, Weights and configurations, the most	
probable configuration, Ensembles, ensemble average and time average of property.	
Statistical equilibrium, thermodynamic probability, Maxwell-Boltzmann (MB) distribution	
law.	
Partition function and its significance. Rotational, translational, vibrational and electronic	
partition functions. Relationship between partition function and thermodynamic properties,	
thermodynamic probability and entropy: Boltzmann - Planck equation and third law of	
thermodynamics, Application to monoatomic gases - Sackur-Tetrode equation, applications	
to diatomic molecules, Statistical expression for equilibrium constant, Limitations of	
Maxwell-Boltzmann statistics, Numerical Problems.	
Unit-III	15 L
Electrochemistry	
Theory of strong electrolytes, Debye - Huckel theory of inter-ionic attraction, ionic	
atmosphere, time of relaxation, relaxation and electrophoretic effects, Debye-Huckel-Onsagar	
equation and its validity for dilute solutions and at appreciably concentrated solutions.	
Deviations from Onsagar equation, Debye-Falkenhagen effect, Wien Effect, Debye-Huckel	

limiting law for osmotic and activity coefficients of dilute electrolytic solutions and its applications to concentrated solutions. Activity and Activity coefficients: forms of activity coefficients and their interrelationship, Debye-Huckel-Bronsted equations. Quantitative and qualitative verification of Debye-Huckel limiting law, The Osmotic coefficient, Bjerrum theory of ion-ion association, the association constant, Types of electrodes, Determination of activity coefficients of an electrolyte using concentration cells, instability constant of silver ammonia complex. degree of dissociation of monobasic weak acid (approximate and accurate), Numerical Problems

15L

UNIT-IV

CHEMICAL KINETICS

Introduction to basic concepts, Experimental methods of following kinetics of a reaction, chemical and physical (measurement of pressure, volume, EMF, conductance, diffusion current and absorbance) methods and examples. Steady state approximation and study of reaction between NO_2 and F_2 , decomposition of ozone, and nitrogen pentoxide. Ionic reaction: Primary and secondary salt effect, Catalysis: Classification of catalysis, mathematical expression of autocatalytic reactions, Michaelis–Menten enzyme catalysis; Homogeneous catalysis: acid and base catalyzed reactions, Heterogeneous catalysis: Adsorption of gas on a surface and its kinetics, Catalyzed hydrogen-deuterium exchange reaction.

RECOMMONDED BOOKS:

- 1. Introductory Quantum Chemistry-A. K. Chandra. TataMcGraw-Hill. 1988.
- Physical Chemistry: A molecular Approach Donald A. McQuarrie and John D. Simon, Viva Books, New Delhi, 1998.
- 3. Quantum Chemistry–Donald A. McQuarrie, Viva Books, NewDelhi,2003.
- 4. Quantum Chemistry-W. Kauzmann, Academic press.
- Theoretical Chemistry: An introduction to quantum mechanics, statistical mechanics, and molecular spectra for chemists-S. Glasstone, D. Van Nostrand Company, Inc., 1944.
- 6. Quantum Chemistry-R.K. Prasad, New Age International, NewDelhi.
- Physical Chemistry–R.S. Berry, S.A. Rice, J. Ross, 2ndEd., Oxford University Press, NewYork, 2000.
- 8. Physical Chemistry–P.W.Atkins, Oxford Universitypress, 8thedition, 2006.
- 9. Text book of Physical Chemistry–S.Glasstone.

- 10. Principles of Physical Chemistry– Marron and Pruton.
- 11. Physical Chemistry-G.M.Barrow, Tata-McGraw Hill, Vth edition, 2003.
- 12. Thermodynamics for Chemists –S. Glasstone, D. Van Nostrand, 1965.
- 13. Elements of statistical thermodynamics- L. K. Nash, 2nd Ed. Addison Wesley 1974.
- Theoretical Chemistry: An introduction to quantum mechanics, statistical mechanics, and molecular spectra for chemists - S. Glasstone, D. Van Nostrand Company, Inc., 1944.
- 15. An Introduction to Statistical Thermodynamics-T.L. Hill, Addison-Wesley. 1960
- 16. Statistical Mechanics–DonaldA.McQuarrie,2000.
- 17. An Introduction to Electrochemistry by S. Glasstone
- 18. Modern Electrochemistry Vol.I & II by J.O.M. Bockris and A.K.N. Reddy.
- 19. Electrolytic Solutions by R. A. Robinson and R. H. Strokes, 1959
- 20. Chemical Kinetics-K. J. Laidler, Pearson Education, 2004
- 21. Kinetics and Mechanism-A. A. Frostand R. G. Pearson.
- 22. Electrochemistry- S. Glasstone, D. VanNostrand, 1965
- 23. Advanced Physical Chemistry-Gurdeep Raj, Goel Publishing House
- 24. Basic chemical Kinetics-G.L. Agarwal, Tata-McGraw Hill
- 25. Physical Chemistry-G.M. Barrow, Tata-McGraw Hill, Vth edition, 2003.

MJ-MCTO23-202/ MJ-MCTA23-202: Analytical Chemistry-II [Credit 4, 60 L Hours]

UNIT-I

15 L

Basics of Analytical Chemistry, Errors, treatments, and statistics

Basics of Analysis: Chemical analysis, instrumental methods, Analytical methods, Techniques of analysis, classification of analytical techniques, Classification of instrumental methods, factors affecting choice of analytical methods, interferences.

Statistics in Chemical Analysis: Types and sources of error, determinate and indeterminate errors, accuracy and precision Absolute and relative errors, Minimization of errors, Significant figures, Mean, median and standard deviation, Least square method.

MS Office in Chemistry applications: Excel Spreadsheet, Introduction to excel and its applications for computation and graph plotting, calculations using formulas for summation, mean, standard deviation. MS-Word for Chemical Documentation, MS PowerPoint for Virtual Chemical Animations.

Numerical Problems.

UNIT-II

Fundamentals of Quantitative Analysis

Volumetric Analysis: Introduction, general terms in volumetric analysis, indicators, indicator theory, choice of indicators. Acid-base titrations, titration curves with example, Buffer solutions, acid-base equilibrium in- polyprotic acids, amino acids, carbonates, bicarbonates, mixture of two acids. Complexometric titrations-stability of complexes, metal-ion buffer, titrations involving unidentate and multidentate ligands. Precipitation titrations and solubility equilibria, indicators, factors affecting solubility, applications of precipitation titrations. Oxidation-reduction equilibria and applications, Nernst equation, titration curves, redox indicators, applications with respect to KMnO₄, K₂Cr₂O₇, Iodine, and Potassium bromate. **Gravimetric Analysis:** Introduction, general terms used in gravimetry, steps in gravimetric

analysis, conditions for precipitation, purity of the precipitate – Co-precipitation and Postprecipitation, precipitation from homogenous solution, organic precipitants. Advantages and disadvantages of gravimetric analysis. Determination of iron gravimetrically form iron ore, determination of lead gravimetrically from Galena ore, determination of Pb gravimetrically from type metal alloy. Problems.

UNIT-III

Chromatographic methods of separation

General principle, classification of chromatographic methods, migration rates of solutes, chromatographic behavior of solutes, band broadening, terms in chromatography, plate theory, column efficiency and resolution. Introduction to paper, TLC and column chromatography.

Gas Chromatography: Basic Principle, Instrumentation, detectors, Applications, Advantages and disadvantages.

HPLC: Basic Principle, Instrumentation, detectors, applications, advantage and disadvantages.

Ion exchange chromatography: Introduction and basic principles, instrumentation, types of exchangers, synthesis of ion exchangers, mechanism of ion exchange, exchange theories, methodology, applications. Problems.

UNIT-IV

Electro Analytical Techniques

15 L

15 L

a) Voltammetry: Voltammetric methods of analysis, voltametric techniques, current in voltammetry, shape of voltammograms

Polarography: Introduction, Instrumentation, Ilkovic equation and its verification. Polarographic measurements, Dropping mercury electrode, Determination of half wave potential, qualitative and quantitative applications.

Amperometry: Basic principles, instrumentation, Amperometric titration curves, Amperometric indicators, procedure for Amperometric titrations, Evaluation of amperometry in research and analytical applications

b) **Electrogravimetry:** Introduction, Types of electrogravimetric techniques, Diffusion Migration, Convection, instrumentations, applications.

RECOMMENDED BOOKS:

- 1. Instrumental Methods of analysis- Willard, Merrit, Dean and Settle.
- 2. Spectroscopic identification of organic compounds- R.M. Silverstein and G.C. Bassler
- 3. Spectroscopic methods in organic chemistry- D.H. Williams and I. Fleming
- 4. Absorption spectroscopy of organic molecules- V.M. Parikh
- 5. Applications of spectroscopic techniques in Organic chemistry- P. S. Kalsi
- 6. A Text book of Qualitative Inorganic Analysis- A. I. Vogel
- 7. Physical Methods in Inorganic Chemistry (DWAP)- R. Drago
- 8. Fundamentals of Analytical Chemistry D.A. Skoog and D. M. West (Holt Rinehart and Winston Inc.)
- 9. Principles of instrumental analysis, Holler, Skoog, Crouch. Cengage learning India Pvt. Ltd.
- 10. Instrumental methods of chemical analysis, H. Kaur, PragatiPrakashan.
- 11. Fundametals of molecular spectroscopy-C.N. Banwell and E. M.McCash.

EO-MCTO23-203/EO-MCTA23-103: Elective Paper: Organic Chemistry-III [Credit 4, 60 L Hours]

UNIT-I

Organic Photochemistry

Effect of light intensity on the rate of photochemical reactions. Types of photochemical reactions, photochemistry of alkynes, intramolecular reactions of the olefinic bonds, geometrical isomerism, cyclization reactions, rearrangements of 1,4 and 1,5-dienes, photochemistry of carbonyl compounds, intramolecular reactions of carbonyl compounds saturated cyclic and acyclic α , β -unsaturated compounds, cyclohexadienones, intermolecular cycloaddition reactions, dimerization and oxetane formation, photochemistry of aromatic

15 L

compounds, photo fries reactions of anilides, photo fries rearrangements. Singlet molecular	
oxygen reactions.	
UNIT-II	15 L
A) Hydroboration [5L]	
Various hydro borating agents their mechanism and synthetic applications of 9-borabicyclo-	
[3.3.1]nonane (9-BBN), thexylborane, and diisoamylborane. (Sia ₂ BH), BH ₃ •SMe ₂ . (BMS).	
B) Enamines [4L]	
The formation, reactivity and synthetic applications of enamines	
C) Protection of Functional Groups [6L]	
Principle of protection of alcohol, amine, carbonyl and carboxyl groups	
UNIT-III:	15 L
A) Study of Organometallic Compounds [07L]	
Organo-lithium, Use of lithium dialkylcuprate, their addition to carbonyl and unsaturated	
carbonyl compounds, Allylic organometallics of boron, silicon and tin	
B) Methodologies in Organic Synthesis [08L]	
Ideas of synthones and retrones, Functional group transformations and inter-conversions of	
simple functionalities.	
UNIT-IV	15 L
Reagents in Organic Synthesis	-
Tebbe reagent, Baker's yeast, Lawessons reagent, Diazomethane. Dimethyl dioxirane. Korn-	
Blum oxidation, Moffatt Oxidation Doring Parikh, Goldmann, Ag ₂ CO ₃ on celite. TPAP, IBX,	
Dess-Martin oxidation	
RECOMMENDED BOOKS:	
1. Modern Synthetic Reactions-(Benjamin) H. O. House.	
2. Reagents in Organic Synthesis-(John Wiley) Fieser and Fieser	
3. Principles of Organic Synthesis-(Methuen) R. O. C. Norman	
4. Hydroboration- S. C. Brown.	
5. Advances in Organometallic Chemistry- (A.P.)F. C. A. Stone and R. West.	
6. Organic Chemistry (Longman)Vol. I & Vol. II- Finar	
7. Oxidation by-(Marcel Dekker) Augustin	
8. Advanced Organic Chemistry 2 nd Ed. R R. Carey and R. J. Sundburg	
9. Organic Synthesis-(Prentice Hall)R. E. Ireland.	

10. Homogeneous Hydrogenation-(J. K.) B. R. James.	
11. Comprehensive Organic Chemistry- (Pargamon) Barton and Ollis.	
12. Organic Reactions - R. Adams.	
13. Some Modern Methods of Organic Synthesis-(Cambridge) W. Carruthares.	
14. Organic Chemistry- Jonathan Clayden	
EI-MCTO23-203/EI-MCTA23-103: Elective Paper: Inorganic Chemistry-III [Credit 4, 60 L Hours]	
UNIT-I	15 L
Chemistry of Non-transition Elements and their compounds	
Periodic properties of the non-transition elements, Polymorphism in carbon, phosphorous	
and sulphur, Synthesis, properties and structure of boranes, carboranes, silicates, carbides,	
phosphazenes, sulphur-nitrogen compounds, peroxo compounds of boron, carbon, sulphur,	
Structure and bonding in oxy acids of nitrogen, phosphorous, sulphur and halogens,	
interhalogens, psudohalides	
UNIT-II	15 L
Stereochemistry and bonding in Main group compounds	
Hybridization and structure of molecules, VSEPR Theory (Postulates and Applications),	
t yp e of pi-bonding (p π -p π and p π -d π) and its consequences, Bent rule, Walsh Diagram,	
Some simple reactions of covalently bonded molecules (Atomic inversion, Berry Pseudo	
rotation, Nucleophilic displacement, Free radical reaction).	
UNIT-III	15 L
Chemistry of f-block elements (Lanthanides and Actinides)	
Occurrence, properties of the f-block elements, colour, oxidation state, Spectral and magnetic	
properties of lanthanides and actinides, lanthanide contraction, Use of lanthanide compounds	
as shift reagents, compounds of lanthanides, Photoluminescence properties of lanthanide	
compounds, Modern methods of separation of lanthanides and actinides, Applications of	
lanthanide and actinide compounds in Industries.	
UNIT-IV	15 L
Stability of Metal complexes	
Thermodynamic vs. kinetic stability, Stability constant, Stepwise and overall stability	
constants with their relation, Trends in stepwise stability constant, Factors affecting the	
stability of metal complexes with reference to the nature of metal ion and ligand, Chelate	
effect, Ternary complexes and factors affecting their stabilities, Stability of metal complexes	

of crown ethers, Determination of stability constants by spectrophotometric methods (Job's	
and Mole/slope ratio for composition), Bjerrum's pHmetric method.	
RECOMMONDED BOOKS:	
1. A. F. Wells, Structural Inorganic Chemistry– 5thedition (1984)	
2. J. H. Huheey, Inorganic Chemistry Principles, structure and reactivity, Harper and	
Row Publisher, Inc. New York (1972)	
3. J. D. Lee, Concise inorganic Chemistry, Elbs with Chapmanand Hall, London	
4. M.C. Dayand J. Selbin, Theoretical Inorganic Chemistry, Reinhold, EWAP	
5. Jones, Elementary coordination Chemistry	
6. Martell, Coordination Chemistry	
7. T. S. Swainand D. S.T. Black, organometallic Chemistry	
8. John Wulff, structure and properties of materials, vol 4, electronic properties,	
WileyEastern	
9. L. V. Azoroff, J. J. Brophy, Electronic processes in materials, McCraw Hill	
10.F.A. Cotton, R. G. Wilkinson. Advanced Inorganic chemistry	
11. Willam L. Jooly ,Modern Inorganic Chemistry	
12. Manas Chanda, Atomic Structure and Chemical bonding	
13.P. L. Pauson, Organometallic Chemistry	
14. H. S. Sisler, Chemistry in non-aqueous solvents, Reinhold Publishing	
Corporation, USA, 4 th edition (1965)	
15. H. J. Arnikar, Essentials of Nuclear Chemistry	
16. Friedlander, Kennedy and Miller, Nuclear and Radiochemistry.	
17. Fundamental Concepts of Inorganic Chemistry (Vol I to VII), A. K. Dasand	
M.Das, CBS Publishers.	
18. Inorganic Chemistry, P. Atkins, T. Overtone, J.Rourke, M. Weller, F. Armstrong,	
5 th Eds.,Oxoford University Press.	
19. Inorganic Chemistry, H. E. House, Elsevier Publishers.	

[Credit 4, 60 L Hours]

15L

THERMODYNAMICS

UNIT-I

Introduction, revision of basic concepts: Entropy and third law of thermodynamics. Methods of determining the practical absolute entropies. Entropies of phase transition. Maxwell relations and its applications, thermodynamic equation of state.

Ideal and non-ideal solutions, Thermodynamics of nonelectrolyte solutions. Raoult's law.	
Duhem-Margules equation and its applications to vapor pressure curves (Binary liquid	
mixture).Gibbs-Duhem equation and its applications to study of partial molar quantities.	
Chemical potential, variation of chemical potential with temperature & pressure. Henry's	
law. Excess and mixing thermodynamic properties. Equilibrium constants and general	
conditions of equilibrium in terms of thermodynamic potentials. Numerical Problems.	
UNIT-II	15L
SURFACE PHENOMENA	
Adsorption, adsorption isotherms, surface area determination, Gibbs adsorption equation	
and its verification, Surface tension, electrical phenomena at interfaces including	
electrokinetic effects, micelles, reverse micelles, solubilization.	
Thermodynamics of micellisation, factors affecting critical micelle concentration (cmc),	
experimental methods of cmc determination. Application of photoelectron spectroscopy,	
ESCA and Auger spectroscopy to the study of surfaces. Significance of surface phenomena	
in advanced technologies like nanotechnology, drug formulation etc.	
UNIT-III	15 L
KINETIC THEORY OF GASSES	
1. Postulates of kinetic theory of gases, P-V-T relations for an ideal gas, non-ideal behavior	
of gases, equation of state, compressibility factor, virial equation, van der Waal's equation,	
excluded volume and molecular diameter, relations of van der Waal's constants with virial	
coefficients and Boyle temperature.	
2. Molecular statistics, distribution of molecular states, deviations of Boltzmann law for	
molecular distribution, translational partition function, Maxwell Boltzmann law for	
distribution of molecular velocities, physical significance of the distribution law, deviation	
of expressions for average, root mean square and most probable velocities, experimental	
verification of the distribution law.	
3. Molecular collision in gases, mean free path, collision diameter and collision number in a	
gas and in a mixture of gases, kinetic theory of viscosity and diffusion.	
Numerical Problems	
Unit IV	15 L
Colloids	
Colloids: Colloidal solution, classification of colloids, Lyophobic and Lyophilic Colloids,	
Properties of colloids,	
Sol: Preparation, Theories of origin of charge on sol particles, Determination of charge on a	
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colloidal particle, Stability of sols, Association colloids, Spontaneous ageing of colloids,	
Factors affecting the spontaneous ageing, theories of spontaneous ageing, coagulation,	
kinetics of coagulation.	
Emulsion: Types of emulsion, preparation, properties, Characteristics, Identification test	
between two types of emulsions, microemulsion, reverse microemulsion, emulsifiers,	
demulsification.	
Gels: classification, methods for the preparation of gels, properties of gels, Applications of	
colloid science.	
RECOMMENDED BOOKS:	
1. Physical Chemistry-P. W. Atkins, Oxford Universitypress,8thedition,2006.	
2. Text book of Physical Chemistry– S. Glasstone.	
3. Principles of Physical Chemistry– Marron and Pruton.	
4. Physical Chemistry–G. M .Barrow, Tata-McGrawHill, Vthedition, 2003.	
5. Advanced Physical Chemistry-Gurdeep Raj, Goel Publishing House	
6. Physical chemistry of surfaces –A. W. Adamson, 4thEd. JohnWiley,1982	
7. Introduction to Colloid and Surface Chemistry-D. J. Shaw, Butter worth Heinemann, 1992.	
8. Surface Activity: Principles, Phenomena and Applications (Polymers, Interfaces and	
Biomaterials)–K.Tsujii,1stEd.Academic Press,1998.	
9. Thermodynamics for Chemists- S. Glassstone, 1965	
10. Thermodynamics: A core course- R. C. Shrivastava, S. K. Saha and A. K. Jain 2004	
EA MCTO22 202/EA MCTA22 102, Elective Demons Analytical Chamistry III	
EA-MCTO23-203/EA-MCTA23-103: Elective Paper: Analytical Chemistry-III [Credit 4, 60 L Hours]	
UNIT-I	15 L
Structural Spectroscopic techniques	
Nuclear Magnetic Resonance (NMR) Magnetic and non-magnetic nuclei, Larmor frequency,	
absorption of radio frequency. Instrumentation (FT-NMR). Sample preparation, chemical	
shift, anisotropic effect, spin spin coupling, coupling constant, applications to simple structural	
problems.	
UNIT-II	15 L
Mass spectrometry (MS)	
Basic principle, working of mass spectrometer, ionization, types of ionization and	
classification of MS based on ionization, analyzers (magnetic sector, quadrupole, ion-trap,	

time of flight, formation of different types of ions, Mclafferty rearrangements, fragmentation	
of alkanes, alkyl aromatics, alcohols and ketones, simple applications.	
Problems: Simple structural problems based on IR, UV, NMR and MS	
UNIT III	15 L
Microwave Spectroscopy	
Rotation of Molecules, Rigid and Non-rigid Rotors; Quantum Aspects of Molecular Rotational	
Energy and Selection Rules of Transitions; Diatomic and Polyatomic Molecules, Techniques	
and Instrumentation; Applications of Microwave Spectroscopy. Numerical problems	
UNIT IV	15 L
Raman Spectroscopy	
Introduction, Pure rotational Raman Spectra, Vibrational Raman Spectra, Polarization of light	
from Raman and Infra-red spectroscopy, Techniques and Instrumentation, Near Infra-red FT-	
Raman Spectroscopy. Hyphenated Raman techniques. Numerical problems	
RECOMMENDED BOOKS:	
1. Instrumental Methods of analysis- Willard, Merrit, Dean and Settle.	
2. Spectroscopic identification of organic compounds- R.M. Silverstein and G.C. Bassler	
3. Spectroscopic methods in organic chemistry- D.H. Williams and I. Fleming	
4. Absorption spectroscopy of organic molecules- V.M. Parikh	
5. Applications of spectroscopic techniques in Organic chemistry- P. S. Kalsi	
6. A Text book of Qualitative Inorganic Analysis- A. I. Vogel	
7. Physical Methods in Inorganic Chemistry (DWAP)- R. Drago	
8. Fundamentals of Analytical Chemistry – D.A. Skoog and D. M. West (Holt Rinehart and	
Winston Inc.)	
9. Principles of instrumental analysis, Holler, Skoog, Crouch. Cengage learning India Pvt. Ltd.	
10. Instrumental methods of chemical analysis, H. Kaur, PragatiPrakashan.	
11. Fundametals of molecular spectroscopy-C.N. Banwell and E. M.McCash.	
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MJ-MCPO23-205/ MJ-MCPA23-205: Practical Paper-III [Credit 4, 120 Hours	S]
Chemistry Major Practical Course	
A) Organic Section	
Qualitative Analysis: Separation of Binary Mixture by Micro analytical Technique	
Separation of binary mixture using physical and chemical methods. Identification	

of individual compounds and checking its purity by TLC. Preparation of the derivative of one of the compounds. The following types are expected: (i) Solid-Solid (ii) Non-volatile liquid- Non-volatile liquid (iii) Water-soluble/insoluble solid-Non-volatile liquid with compounds from the same or different chemical classes in all three categories.

The candidate is expected to carry out separation of at least 03 mixtures.

B) Inorganic Section

- 1) Ore Analysis
 - i) Determination of calcium and magnesium from Dolomite ore.
 - ii) Determination of copper and iron from Chalcopyrite ore.
 - 2) Alloy Analysis
 - i) Determination of copper and zinc from brass alloy.
 - ii) Determination of iron & chromium from steel alloy.
- 3) SeparationofFe²⁺ Cu²⁺ Ni²⁺ by anion exchange.

C) Physical Section

- 1) Refractometry:
 - i) Determination of atomic refractions of H, C and Cl atoms.
 - ii) Determination of composition of mixture of liquids.
- 2) Cryoscopy: Determination of apparent weight and degree of dissociation a strong electrolyte
- 3) Chemical kinetics: Kinetics of iodination of acetone in presence of strong acid
- 4) Phase Equilibrium: To construct phase diagrams for ternary system.
- 5) Viscosity: Determination of radius of sucrose molecules.

(New experiments may also be added)

D) Analytical Section

1. To estimate the amount of NH₄Cl colorimetrically using Nesseler's Reagent.

- 2. To determine the solubility of PbI2 in presence of different concentration of KNO3
- 3. To determine the solubility of PbI2 in presence of different concentration of KCl
- 4. Potentiometric estimation of bleaching powder.
- 5. Determination of capacity of cation exchanger
- 6. Determination of capacity of anion exchanger

- 7. Determination of turbidity of water sample using nephalometer
- 8. To determine the iron content from soap sample

MJ-MCPO23-206/ MJ-MCPA23-206: Practical Paper-IV [Credits 02, 60 hours]

Chemistry Minor Practical Course

A) Organic Section

Organic Estimations (Any Three):

- 1. Determination of percentage of Keto-enol form.
- 2. Estimation of Ibuprofen.
- 3. Estimation of Aspirin.
- 4. Estimation of the Acid value of an oil.
- 5. Estimation of Caffeine.

Any other suitable experiments may be added.

B) Inorganic Section

Preparations and purity (Any four)

- 1) Tris (acetylacetonato)cobalt(III)trihydrate
- 2) Penta-aquachloro chromium(III)chloride
- 3) Hexathioureaplumbus(II)nitrate
- 4) Bis (acetylacetonato) copper(II)
- 5) Diaquabis(ethylediammine) copper(II)iodide
- 6) Copper ferrite

C] Physical Section

1) Potentiometry:

- i. Determination of formal redox potential of system (Fe^{2+} , Fe^{3+})
- ii. Determination of binary mixture of halides.
- iii. Determination of dissociation constant of acetic acid.

2) Conductometry:

- i. Titration of ternary acid mixture of acids.
- ii. Verification of Onsagar Equation for1:1 type of strong electrolyte.
- iii. Determination of ΔG , ΔH , ΔS of silver benzoate by solubility product method.

D] Analytical Section

- 1. Determination of sulphate by nephalometry/tubidimetry
- 2. Determination of isoniazid from pharmaceutical tablet
- 3. Determination of caffeine from tea powder
- 4. Determination of iron from iron tablet samples
- 5. Estimation of fatty acid from soap sample

RECOMMENDED BOOKS:

- 1. Instrumental Methods of analysis- Willard, Merrit, Dean and Settle.
- 2. Spectroscopic identification of organic compounds- R.M. Silverstein and G.C. Bassler
- 3. Spectroscopic methods in organic chemistry- D.H. Williams and I. Fleming
- 4. Absorption spectroscopy of organic molecules- V.M. Parikh
- 5. Applications of spectroscopic techniques in Organic chemistry- P. S. Kalsi
- 6. A Text book of Qualitative Inorganic Analysis- A. I. Vogel
- 7. Physical Methods in Inorganic Chemistry (DWAP)- R. Drago
- Fundamentals of Analytical Chemistry D.A. Skoog and D. M. West (Holt Rinehart and Winston Inc.)
- Principles of instrumental analysis, Holler, Skoog, Crouch. Cengage learning India Pvt. Ltd.
- 10. Fundametals of molecular spectroscopy-C.N. Banwell and E. M. McCash.
- 11. A textbook of Quantitative Inorganic Analysis– A. I. Vogel
- 12. Experimental Inorganic Chemistry-W. G. Palmer
- 13. The analysis of minerals and ores of the rarer elements- W. R. Schoeller
- 14. A. R. Powell, Charles, Griffin and Company Limited
- 15. A text book of Quantitative Inorganic Analysis- A. I. Vogel
- 16. Practical Organic Chemistry- Mann and Saunders.
- 17. A Handbook of Quantitative and Qualitative Analysis- H. T. Clarke.
- 18. Organic Synthesis Collective Volumes by Blat.

M.Sc. I Syllabus (NEP-2020)

To be implemented from July 2023 onwards Semester I & II

Nature of Question paper

Total Marks 80

Instructions: 1) Attempt in all five questions.

2) Question No. 1 is compulsory.

3) Attempt any two questions from Section-I and any two questions from Section-II.4) All questions carry equal marks. Figures to right indicate marks.

Q.1 Solve the Following (Compulsory1 Mark each) 16 Marks

a)

. .То

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p)

Section I

Q.2. Two sub questions (8 marks each) or Three sub question (6+6+4 marks) = 16 Marks

Q.3. Two sub questions (8 marks each) or Three sub question (6+6+4 marks) = 16 Marks

Q. 4 Two sub questions (8 marks each) or Three sub question (6+6+4 marks) = 16 Marks

Section II

Q.5. Two sub questions (8 marks each) or Three sub question (6+6+4 marks) = 16 Marks

Q.6. Two sub questions (8 marks each) or Three sub question (6+6+4 marks) = 16 Marks

Q.7. Writes notes on **any four** of the following (Out of Six) 16 Marks a) . .To .

e)

M.Sc. I Syllabus (NEP-2020) To be implemented from June 2023 onwards Nature of Practical Examination

Semester I:

Practical Paper I and II 100+50 = 150 marks

Day 1 Inorganic 40 marks [Major Expt. (20) + Minor Expt. (10) + Oral (5) + Journal (5)] Day 2 Organic 35 marks (15+10+5+5) Day 3 Physical 40 marks (15+15+5+5) Day 4 Analytical 35 marks (15+10+5+5)

Semester II:

Paper III and IV 100+50 = 150 marks

Day 1 Inorganic 35 marks (15+10+5+5) Day 2 Organic 40 marks (20+10+5+5) Day 3 Physical 35 marks (15+10+5+5) Day 4 Analytical 40 marks (20+10+5+5)