

Rayat Shikshan Sanstha's  
**Yashavantrao Chavan Institute of Science, Satara (Autonomous)**  
**Department of Chemistry**  
**M.Sc. II Analytical Chemistry: Programme Structure**

<b>M.Sc.-II Semester-III</b>								
MCT-A-301	Principles of Analytical Chemistry	4	4	-	10	10	80	100
MCT-A-302	Advanced Analytical Techniques	4	4	-	10	10	80	100
MCT-A-303	Organo Analytical Techniques	4	4	-	10	10	80	100
MCT-A-304	Electro Analytical Techniques in Chemical Analysis	4	4	-	10	10	80	100
MCP-A-305	Chemistry Practical-V	4	-	12	-	-	85+15 (Pro)	100
MCP-A-306	Chemistry Practical-VI	4	-	12	-	-	85+15(Pro)	100
<b>Total</b>		<b>24</b>	<b>16</b>	<b>24</b>	<b>40</b>	<b>40</b>	<b>520</b>	<b>600</b>
<b>M.Sc.-II Semester-IV</b>								
MCT-A-401	Techniques in Forensic Science and Microbiological Analysis.	4	4	-	10	10	80	100
MCT-A-402	Environmental chemical analysis and control	4	4	-	10	10	80	100
MCT-A-403	Applied Industrial Analysis	4	4	-	10	10	80	100
MCT-A-404	Quality Assurance And quality control.	4	4	-	10	10	80	100
MCP-A-405	Chemistry Practical-VII	4	-	12	-	-	85+15 (Pro)	100
MCP-A-406	Chemistry Practical-VIII	4	-	12	-	-	85+15(Pro)	100
<b>Total</b>		<b>24</b>	<b>16</b>	<b>24</b>	<b>40</b>	<b>40</b>	<b>520</b>	<b>600</b>

## STRUCTURE OF COURSE:

### 1. THIRD SEMESTER

Semester III										
Paper	ESE	Internal Exam		Practical					Total	Grand Total
		ISE-I	ISE-II		Exam	Journal	Project Part-II	Day to day performance		
MCT-A-301	80	10	10	MCP-A-306-V	70	10	15	5	100	
MCT-A-302	80	10	10							
MCT-A-303	80	10	10	MCP-A-307-VI	70	10	15	5	100	
MCT-A-304	80	10	10							
<b>Total</b>	<b>320</b>	<b>40</b>	<b>40</b>		<b>140</b>	<b>20</b>	<b>30</b>	<b>10</b>	<b>200</b>	<b>600</b>

### 2. FOURTH SEMESTER

Semester IV										
	ESE	Internal Exam		Practical					Total	
		ISE-I	ISE-II		Exam	Journal	Project Part-IV	Day to day performance		
MCT-A-401	80	10	10	MCP-A-405-VII	70	10	15	5		
MCT-A-402	80	10	10	MCP-A-406-VIII OR Internship	70	10	15	5		
					80					
MCT-A-403	80	10	10							
MCT-A-404	80	10	10							
<b>Total</b>	<b>320</b>	<b>40</b>	<b>40</b>		<b>160</b>		<b>30</b>	<b>10</b>	<b>600</b>	

## 2. Structure and Title of Papers of M. Sc. Course:

- **M. Sc. II Semester III**

**Paper MCT A 301:** Principles of Analytical Chemistry

**Paper MCT A 302:** Advanced Analytical Techniques

**Paper MCT A 303:** Organo Analytical Techniques

**Paper MCT A 304:** Electro Analytical Techniques in Chemical Analysis

- **M. Sc. II Semester IV**

**Paper MCT A 401:** Techniques in Forensic Science and Microbiological Analysis

**Paper MCT A 402 :** Environmental chemical analysis and control

**Paper MCT A 403-:** Applied Industrial Analysis

**Paper MCT A 404-:** Quality Assurance And quality control.

Rayat Shikshan Sanstha's, Satara.  
**Yashavantrao Chavan Institute of Science, SATARA**  
**(Autonomous)**  
**Curriculum**  
**Class: M. Sc. II (Semester – III and IV)**  
**Subject: Analytical Chemistry**  
**Implemented from Academic Year: 2020-2021**

***GENERAL OBJECTIVES OF THE COURSE:***

1. To educate and prepare post graduate students from rural and urban area who will get employment on large scale in academic institutes, R & D and Quality control laboratories of Indian chemical/pharmaceutical industries as well as multinational and forensic Laboratories.
2. To provide students with broad theoretical and applied background in all specialization of Chemistry with emphasis on qualitative and quantitative technique.
3. To provide broad common frame work of syllabus to expose our young graduates to the recent and applied knowledge of interdisciplinary branches of chemistry involving applied organic, inorganic, physical, analytical, industrial, pharmaceutical, polymer, nano science & technology.
4. To conduct lesser written tests and to encourage on non-written tests.
5. To focus on encouraging students to conduct various academic activities like midterm tests, online tests, open book tests, tutorial, surprise test, oral, seminar, assignments and seminar presentation.

**Learning Objectives:**

1. A graduate with a Master's degree in Chemistry has in-depth and detailed functional knowledge of the fundamental theoretical concepts and experimental methods of chemistry.
2. The graduate has expert knowledge of a well-defined area of research within chemistry. The graduate has specific skills in planning and conducting advanced chemical experiments and applying structural-chemical characterization techniques. Skilled in examining specific phenomena theoretically and/or experimentally, the graduate is able to contribute to the generation of new scientific insights or to the innovation of new applications of chemical research.

Rayat Shikshan Sansthas, Satara.

**Yashwantrao Chavan Institute of Science, SATARA**

**(Autonomous)**

**Department of Chemistry**

**Two Years M. Sc. Degree Course in Analytical Chemistry**

**[Implemented from Academic Year 2020-2021]**

**M. Sc. Part II Analytical Chemistry Course Structure under CBCS**

Semester	Paper code	Paper title	Total No. of lectures/ practicals	Credits
SEM III	<b>Theory Course</b>			
	MCT-A-301	Principles of Analytical Chemistry	60 hrs	4
	MCT-A-302	Advanced Analytical Techniques	60 hrs	4
	MCT-A-303	Organo Analytical Techniques	60 hrs	4
	MCT-A-304	Electro Analytical Techniques in Chemical Analysis	60 hrs	4
	<b>Practical Course</b>			
	MCP-A-305	Chemistry Practical-V		4
MCP-A-306	Chemistry Practical-VI		4	
SEM IV	<b>Theory Course</b>			
	MCT-A-401	Techniques in Forensic Science and Microbiological Analysis.	60 hrs	4
	MCT-A-402	Environmental chemical analysis and control	60 hrs	4
	MCT A-403	Applied Industrial Analysis	60 hrs	4
	MCT-A-404	Quality Assurance and Quality control	60 hrs	4

<b>Practical Course</b>			
MCP-A-403	Chemistry Practical-VII		4
MCP-A-404	Chemistry Practical-VIII OR Internship, Industrial Training		4
		<b>Total Credits</b>	<b>48</b>

- The semester examination will be conducted at the end of each term (both theory and practical examination)
- Theory paper will be of 80 marks each and 20 marks for internal evaluation test conducted in the mid of the term. Two practicals will be of 100 mark each.
- Question papers will be set in the view of the entire syllabus and preferably covering each unit of the syllabus.

### **Laboratory Safety Equipment's:**

#### ***Part: I Personal Precautions:***

1. All persons must wear safety Goggles at all times.
2. Must wear Lab Aprons/Lab Jacket and proper shoes.
3. Except in emergency, over – hurried activities is forbidden.
4. Fume cupboard must be used whenever necessary.
5. Eating, Drinking and Smoking in the laboratories strictly forbidden.

#### ***Part: II: Use of Safety and Emergency equipment:***

1. First aid Kits
2. Sand bucket
3. Fire extinguishers (dry chemical and carbon dioxide extinguishers)
4. Chemical Storage cabinet with proper ventilation
5. Material Safety Datasheets.
6. Management of Local exhaust systems and fume hoods.
7. Sign in register if using instruments

## M. Sc. II (Semester III)

### **MCT-A-301 Principles of Analytical Chemistry (4 Credits)**

#### **Course objectives: Student should**

1. To provide knowledge of basic principles of Analytical Chemistry.
2. To give idea about chemistry of Volumetric and Gravimetric Analysis.
3. To provide basic knowledge of Complexometric Equilibria
4. To give idea about chemistry of solvent extraction.

#### **Unit I Acid Base Equilibrium and Buffer Solution. (15 L)**

Acid-base theories, Definition of pH and pH scale (Sorenson and operational definitions), and its significance, Hammett acidity function, pH at elevated temperatures, pH for aqueous solutions of very weak acid and base, pH for salts of weak acid and weak bases, polyprotic acids. Buffer solutions, buffer capacity, applications of buffers, Physiological buffers, buffers for biological and clinical measurements.

#### **Unit II Theory of Volumetric and Gravimetric Analysis. (15 L)**

Introduction, Titrimetric analysis, classifications of reactions in titrimetric analysis, standard solutions, preparation of standard solutions, primary and secondary standards, Indicators, theory of indicators, Acid–base titrations in non-aqueous media. Gravimetric Analysis, Impurities in precipitates, Gravimetric calculations, precipitation equilibria (Solubility product, common ion effect, stoichiometry), organic precipitation.

#### **Unit III Complexometric Equilibria (15L)**

Introduction, Titration curves, Types of EDTA titrations, Methods of End Point Detection (a) Indicators (b) Instrumental methods of End point detection

(Spectrophotometric, Amperometric, Potentiometric, High frequency titrator),  
Types of Complexometric Titrations (a) Direct Titration (b) Back Titration (c)  
Replacement titration (d) Indirect Titration (e) Applications of Complexometric  
Titrations

#### **Unit IV Solvent Extraction**

**(15L)**

Transition metal ions using ion exchanges. Basic principles, Classification of  
Solvents extraction systems, Extraction equilibria, Factors affecting extraction  
process, application of  $\beta$ - diketones,  $\delta$ - Hydroxy quinoline, Di-thiocarbamates ,  
Xanthates, Thiols, Separation of non-metals and metals.

#### **Course Outcomes:**

After completion of the units, students are able to:

1. Student will understand Acid base theory and all about buffer solution
2. Student will know Titrimetric analysis, Gravimetric Analysis, Gravimetric calculations
3. Student will understand types of EDTA titrations and types of Complexometric Titrations
4. Student will know Basic principles, Classification of Solvents extraction systems

#### **Reference books:**

1. D. A. Skoog and D. M. West, Fundamental of Analytical Chemistry, 7th Edition (1996), Saunders College Publishing, Philadelphia, Holt, London.
2. R. L. Pecsok, L. D. Shields, T. Cairns and L.C. McWilliam, Modern Methods of Chemical Analysis, (1976), John Wiley & Sons, New York.
3. D. A. Skoog, Principles of Instrumental Analysis, 5th Edition (1998), Saunders College of Publishing, Philadelphia, London.
4. H. A. Strobel, Chemical Instrumentation: A Schematic Approach, 2nd Edition (1973), Addison Wesley, Reading, Mass.
5. Analytical chemistry, G. D. Christian, Sixth Edition, Wiley publications



**Course objective: Student should**

1. Study of Mass Spectrometry
2. Study of Advanced Instrumentation Techniques
3. To provide knowledge of Supercritical fluid chromatography
4. To give idea about Radio-analytical Chemistry

**UNIT-I: Advances in Mass Spectrometry****(15L)**

Introduction to Mass spectrometry, diagram of a mass spectrometer and Instrumentation, principles, history, concept of ion free path, classification of mass spectrometry based on nature of compound to be analyzed and the ion sources viz. Electron impact (EI), chemical ionization (CI), Fast ion or atom bombardment ionization (FID/FAB), field desorption (FD), laser desorption ionization (LDI), plasma desorption ionization (PDI), thermospray ionization (TSI), electrospray (ESI), atmospheric pressure ionization, Inductively couple plasma (ICP) etc. Mass Analyzers, Quadrupolar Analyzers, Quadrupole ion trap or Quistor, Ion trap tector, development of high –Mass, High-resolution ion trap, tandem mass spectrometry in the ion trap, time of flight analyzer, magnetic and electromagnetic analyzer, ion cyclotron resonance and FTMS, and detectors

**Unit II Advanced Instrumentation Techniques****(15L)**

Scanning Electron Microscope (SEM) - Introduction, principle, instrumentation, applications

Transmission Electron Microscope (TEM) - Introduction, principle, instrumentation, applications

Electron Dispersion Spectroscopy (EDS) - Introduction, principle, instrumentation, applications

Energy Dispersive X-ray Analysis (EDAX) - Introduction, principle, instrumentation, Applications.

Scanning Tunneling Microscopy (STM) - Introduction, principle, instrumentation, applications

Atomic Force Microscopy (AFM) - Introduction, principle, instrumentation, applications

Practical applications and examples in analytical chemistry and research.

### **UNIT-III: Supercritical fluid chromatography (15L)**

Introduction, SFC Advantages, Supercritical Fluids, Instrumentation, Supercritical Mobile Phase, Injectors, Ovens and Pumps, Columns, Detectors, SFC for the separation of polymers and of pesticides.

### **UNIT-IV: Radio-analytical Chemistry (15L)**

Separation methods, Precipitation, solvent extraction and chromatographic methods. Activation analysis, basic principles, fast neutron activation analysis, radiochemical methods in activation analysis, Applications in Geo-chemistry, oxygen in metals. Isotope dilution analysis: Principles and applications. Sub-stoichiometric determination of traces of metals: Principles, techniques and experimental methods in the determination of As, Pb and Hg.

#### **Course Outcomes:**

After completion of the units, students are able to:

1. Student will understand Instrumentation, principles, history, concept of ion free path, classification of mass spectrometry
2. Student will know Introduction, principle, instrumentation, applications (SEM), (TEM), (EDS), (EDAX), (STM), (AFM).
3. Student will understand Instrumentation of Supercritical fluid chromatography.

4. Student will know Activation analysis, Sub-stoichiometric determination of traces of metals.

#### **Reference books:**

1. D. A. Skoog and D. M. West, Fundamental of Analytical Chemistry, International Edition, 7th Edition (1996), Saunders College Publishing, Philadelphia, Holt, London.
2. R. L. Pecsok, L.D. Shields, T. Cairns and L.C. McWilliam, Modern Methods of Chemical Analysis, 2<sup>nd</sup> (1976), John Wiley & Sons, New York.
3. L. R. Shyder and C. H. Harvath, An introduction to separation science, Wiley Interscience.
4. H. H. Willard; L. L. Merit; J. A. Dean & F. A. Settle, Instrumental Methods of Analysis(CBS).

### **MCT-A-303      Organo -Analytical Techniques      (4 Credits)**

#### **Course objective: Student should**

1. To provide knowledge of Hyphenated Techniques
2. Students should know the Pharmaceutical Analysis
3. To give idea about Analysis of Dyes and paints
4. To provide knowledge of Analysis of oils, fats and Soaps & Detergents

#### **Unit–I: Hyphenated Techniques      (15L)**

Advanced techniques of analysis: UV-Visible, IR, <sup>1</sup>H-NMR (Recapitulation), <sup>13</sup>CNMR, Mass spectrometry (Basic fundamentals of mass spectrometry, ionization, advanced organic analysis examples); Problems related to structure determination and applications of spectroscopic techniques as analytical tools.

## **Unit II Pharmaceutical Analysis (15L)**

Introduction to drugs, their classification, sources of impurities in pharmaceutical raw materials such as chemical, atmospheric and microbial contaminants etc. Limit tests: Limit test for impurities for Pb, As, Fe, Se, etc. Estimation of moisture (K-F method), halide (Schnoiger's oxygen flask method), sulfate, boron, etc. Analysis of commonly used drugs such as antihistamines, sulfa drugs, barbiturates, etc. using non-aqueous titrations, sodium nitrite titrations, differential UV methods, colorimetric and fluorimetric methods of analysis.

## **Unit III Analysis of Dyes and paints (15L)**

Composition of paint, preliminary inspection of sample, test on the total coating, separation and estimation of pigments, binder and thinner of latex paints; modification of binder, flashpoint of paints. Practical applications and examples in analytical chemistry and research.

## **UNIT – IV: Analysis of oils, fats and Soaps & Detergents (15L)**

Introduction to natural fats and oils, Analysis of oils and fats: Softening point, Congent point, Titre point, cloud point, Iodine, Saponification, acid, hydroxyl, R-M and Polenske value, Elaiden test.

Introduction to soaps, analysis of soap (saponifiable, unsaponifiable) and for un-saponified matter in soaps, Estimation of free alkali and phenol in soap. Classification of detergents (in Brief): Analysis of active ingredients from detergents (methylene blue and Hyamine-1622method); Estimation of CMC, Chlorides, total phosphates etc.

### **Course Outcomes:**

After completion of the units, students are able to:

1.Student will understand Advanced techniques of analysis, Mass spectrometry.

2. Student will understand Introduction to drugs, their classification, sources of impurities in pharmaceutical raw materials
3. Student will understand Composition of paint and Practical applications.
4. Student will know Introduction to natural fats and oils, Introduction to soaps, analysis of soap.

### **Reference books:**

1. S. R. Junk and H. M. Pancoast: Hand book of sugars(AVI)
2. B. Bilot and B. V. Well: Perfumary technology (JW)
3. I. M. Kolthoff: Treatise on Analytical Chemistry Vol. I and II
4. D. Pearson: Laboratory techniques in food analysis.
5. S. Ranganna: Handbook of Analysis and Quality control for fruits and vegetable products, 2nd Ed.(Mc Graw Hill.)
6. Nicholls : Aids to the analysis of foods and drugs.
7. G. J. Mountrey: Poultry product technology (AVI)
8. Karamer Twig: Quality control for food industry (AVI)
9. G. F. Longonan: the analysis of detergents and detergent products (JW)
10. A. Davidsohn & B. M. Mlwidaky : Synthetic detergents (Book center, Mumbai)
11. M. Ash and L. Ash: A formulary of cosmetic preparations. (G. Goodwin)
12. Kurl Bauer, Dorothea Garhe, Horst Surburg: Common fregrance and flavour materials,(VCH publisher, New York)
13. F. J. Welcher: Standard Methods of Chemical analysis Vol I & II (6th Ed.)
14. S. N. Mahendru: Analysis of food products (Swan Publishers)

## **MCT-A-304 Electro Analytical Techniques in Chemical Analysis(4 Credits)**

### **Course objective: Student should**

1. study of Voltammetry Techniques
2. Students should know the Ion selective electrodes & Electrochemical sensors
3. To give idea about Particle Size Analysis
4. To provide knowledge of Electrophoresis

### **UNIT-I: Voltammetry Techniques (15L)**

Introduction, Principle, excitation signals in voltammetry, basic instrumentation based on operational amplifiers, voltammetric electrodes Cyclic Voltammetry: Instrumentation, Determination of analytes using cyclic voltammetry, Applications. Pulse voltammetry: Introduction, Normal Pulse Voltammetry, Reverse pulse voltammetry, Differential pulse voltammetry, Square wave voltammetry. Stripping voltammetry: Cathodic and Anodic stripping voltammetry, Electrodeposition step, Voltammetric completion of the analysis, adsorptive stripping methods, voltammetry with microelectrodes. Practical applications in analytical chemistry and research.

### **UNIT-II: Ion selective electrodes & Electrochemical sensors: (15L)**

Introduction, types and construction of electrodes, glass electrode, solid state and precipitate electrodes, liquid – liquid membrane electrodes, enzyme and gas electrodes, Chemically modified electrode, Enzyme based electrode, catalytic electrodes, ultramicro electrodes and applications.

### **UNIT –III: Particle Size Analysis (15L)**

Introduction, Low angle LASER light scattering: Instrumentation, theoretical models, Mie theory, Fraunhofer diffraction theory, particle size distribution analysis, Applications. Dynamic Light Scattering: Introduction, Instrumentation, photodetector sample cell and sample handling, Applications,

Photo sedimentation: Setting velocity and particle size, Stokes equation, Instrumentation, sedimentation modes, Particle size distribution analysis, photometric measurements and applications. Comparison with particle size measurements using XRD, SEM and TEM. Practical applications in analytical chemistry and research.

**UNIT –IV: Electrophoresis: (15L)**

Introduction, Paper electrophoresis Principle, Factors governing migration of ions, Supporting media (gel, paper, cellulose, acetate, starch, polyacrylamide, agarose, sephedax and thin layers) Techniques of electrophoresis: Low and high voltage, iso electric focusing, continuous electrophoresis, capillary electrophoresis, Zone, gel, isotaechophoresis and miceller electrokinetic capillary chromatography, instrumentation, detection and applications and Applications, Numericals.

**Course Outcomes:**

After completion of the units, students are able to:

1. Student will understand Instrumentation, Applications, cyclic voltammetry, Pulse voltammetry, Normal Pulse Voltammetry, Differential pulse voltammetry
2. Student will understand types and construction of electrodes
3. Student will understand Low angle LASER light scattering, Dynamic Light Scattering.
4. Student will know Paper electrophoresis, Techniques of electrophoresis.

**Reference books:**

1. R.D. Braum, Introduction to Instrumental Analysis.
2. Willard, Deritt, Dean and Settle, Instrumental methods of Analysis.
3. F. J. Welcher, standard Methods of chemical Analysis Vol.3, Part A & B.
4. G.W. Ewing, Instrumental Methods of Analysis 4th and 5th editions.
5. Chatwal and Anand, Instrumental Methods of Analysis.

6. Bassett, Denney-Jeffer and Mendham, Vogel's Textbook of Quantitative Inorganic Analysis.
7. Electro-analytical chemistry, edited by H.W. Nurnberg.
8. Kortum and Bockris, A Textbook of Electrochemistry.
9. D.A. MacLines, Principles of Electrochemistry.
10. Stulic, Ion selective electrodes (John Wiley).

### **M.Sc. Part-II (Semester-III)**

#### **MCP-A-305 and MCP-A-306 Analytical Chemistry Practical Course**

##### **Learning objectives: Students should**

- 1) Learn analysis of ores and alloys
- 2) Study the estimations of pharmaceutical tablets, food samples.
- 3) Study the analysis of iodized salt, copper fungicide, vitamin-C in juices and squashes, ethambutol

##### **List of Experiments:**

###### **Major:**

1. Estimation of Sn, Zn, Cu and Pb from Bronze alloy (volumetric, gravimetric or colorimetric techniques can be used)
2. Estimation of Ca and Fe from milk powder
3. Analysis of Galena ore
4. Analysis of Benzoic acid and salicylic acid from medicated powder
5. Analysis of vitamin A in food products
6. Estimation of Aspirin
7. Kjeldahl's method of protein estimation in foods and feeds
8. Analysis of Lindane in BHC powder.
9. Determination of pK value of an indicator.



10. To study the complex formation between Fe(III) and salicylic acid and determine the stability constants of the complex by Job's variation method.

11. To determine the equivalence conductance and dissociation constant using Kohlrausch Law at infinite dilution independent of ionic mobility of weak electrolyte.

**( Any other suitable experiment may be added when required.)**

**Minor:**

1. Analysis of plaster of Paris for calcium content

2. Fertilizer analysis for P (colorimetrically), K (Flame photometrically).

3. Determination of Barium ions by Turbidimetry.

4. Analysis of iodized table salt.

5. Analysis of soda ash.

6. Estimation of copper fungicide

7. Analysis of sulphadiazine

8. Analysis of vitamin-C in juices and squashes.

9. Analysis of ethambutol

10. Identification of organic compounds by their IR spectra

11. Determination of strength of acetic acid in commercial vinegar by conductometric method.

12. Determination of chloride content from saline water by potentiometry.

13. Estimation of bicarbonate and carbonate by potentiometric method.

14. Estimation of Fe by ceric sulphate and potassium dichromate titration potentiometrically.

15. XRD and Thermal analysis Kaolinite, cobalt oxalate and zinc oxalate.

16. Estimation of vitamin B2 in the medicinal tablets fluorimetrically.

17. Kinetic study of hydrolysis of ethyl acetate in presence of OH<sup>-</sup> ions conductometrically.

18. Determination of pK of given dibasic acid pH-metrically.

19. Determination of relative strength of acetic acid, chloroacetic acid and trichloro acetic acid by conductometrically.

**Learning outcome: After completion of experiments students are able to**

- 1) Understand analysis of ores and alloys
- 2) Understand the estimations of pharmaceutical tablets, food samples.
- 3) Understand the analysis of iodized salt, copper fungicide, vitamin-C in juices and squashes, ethambutol

**References:**

- 1) Handbook of Quantitative and Qualitative Analysis- H. T. Clarke
- 2) A Textbook of Practical Organic Chemistry – A. I. Vogel
- 3) Findlay’s Practical Chemistry – Revised by J.A. Kitchner (Vedition)
- 4) Text Book of Quantitative inorganic analysis : A.I. Vogel.
- 5) Systematic Experimental Physical Chemistry :S.W.Rajbhoj and T.K.Chondhekar

**MCT-A-401 Techniques in Forensic Science and Microbiological Analysis.**

**(4 Credits)**

**Course objective: Student should**

1. To provide knowledge of Analysis of Body fluid and Clinical analysis  
Body fluid analysis
2. Students should know the Human Nutrition & Analysis of vitamins
3. To give idea about Pesticides Analysis
4. To provide knowledge of Forensic Analysis

**Unit I Analysis of Body fluid and Clinical analysis**

**(15L)**

**Body fluid analysis**

Composition and detection of abnormal level of certain constituents leading to diagnosis of diseases. Sample collection and preservation of physiological fluids, analytical methods to the constituents of physiological fluids (blood, urine and serum) Blood- Estimation of glucose, cholesterol, urea, hemoglobin and bilirubin Urine- urea, uric acid, creatinine, calcium, phosphate, sodium, potassium and chloride.

**Clinical Analysis**

Biological significance, analysis of assay of enzymes (pepsin, monoamine, oxidase, tyrosinase), Composition and detection of abnormal level of certain constituents leading to diagnosis of diseases. Sample collection and preservation of physiological fluids, analytical methods to the constituents of physiological fluids (blood, urine and serum). Blood- Estimation of glucose, cholesterol, urea, hemoglobin and bilirubin, Urine- urea, uric acid, creatinine, calcium, phosphate, sodium, potassium and chloride.

## **Unit II Human Nutrition & Analysis of vitamins (15L)**

**a. Carbohydrates-** Definition, functions and Analysis of total carbohydrates by Anthrone method, starch using Anthrone reagent, pectin by gravimetric method, and crude fibres.

**b. Proteins-** Definition, functions and analysis protein by Kjeldhal method and Lowry method, total free amino acids, methionine in food grain.

**c. Vitamins-** Definition, functions and analysis of Retinol, Vitamin D<sub>3</sub>, Vitamin E, Vitamin B<sub>1</sub>, Vitamin B<sub>2</sub>, Vitamin B<sub>6</sub>, Nicotinic acid, Niacin and Vitamin C.

**d. Lipids-** Definition, functions and analysis of free fatty acids, saponification value, iodine value and peroxide value.

## **Unit III Pesticides Analysis (15L)**

Introduction, classification of pesticides, sampling, sample pretreatment and processing, analysis of DDT, gammexane, endosulphan, zinab, ziram, malathion, thiram, thiometon, simazine and chloridane. Applications of colorimetric and chromatographic techniques (GC-MS, HPLC-MS) in analysis of pesticide residue. Introduction to EPA regulatory body. Practical applications and examples in analytical chemistry and research.

## **Unit IV Forensic Analysis (15L)**

Special features of forensic analysis, sampling, sample storage, sample dissolution, classification of poisons, lethal dose, significance of LD-50 and LC-50. General discussion of poisons with special reference to mode of action of cyanide, organophosphate and snake venom. Estimation of poisonous materials such as lead, mercury and arsenic in biological samples. Practical applications and examples in analytical chemistry and research.

### **Course Outcomes:**

After completion of the units, students are able to:

1. Student will understand Body fluid analysis, Clinical Analysis

2. Student will know Definition, functions and Analysis of Carbohydrates, Proteins, Vitamins, Lipids
3. Student will understand Introduction, classification of pesticides
4. Student will know Special features of forensic analysis, sampling, Estimation of poisonous materials such as lead, mercury and arsenic in biological samples and Practical application.

### **Reference books:**

1. S. R. Junk and H. M. Pancoast: Hand book of sugars(AVI)
2. B. Bilot and B. V. Well: Perfumary technology (JW)
3. I. M. Kolthoff: Treatise on Analytical Chemistry Vol. I and II
4. D. Pearson: Laboratory techniques in food analysis.
5. S. Ranganna: Handbook of Analysis and Quality control for fruits and vegetable products, 2nd Ed.(Mc Graw Hill.)
6. Nicholls: Aids to the analysis of foods and drugs.
7. G. J. Mountrey: Poultry product technology (AVI)
8. Kramer Twigg: Quality control for food industry (AVI)
9. G. F. Longonan: the analysis of detergents and detergent products (JW)
10. A. Davidson & B. M. Milwidsky: Synthetic detergents (Book center, Mumbai)
11. M. Ash and L. Ash: A formulary of cosmetic preparations. (G. Goodwin)
12. Kurl Bauer, Dorothea Gadhe, Horst Surburg: Common fragrance and flavour materials, (VCH publisher, New York)
13. F. J. Welcher: Standard Methods of Chemical analysis Vol I & II (6th Ed.)
14. S. N. Mahendru: Analysis of food products (Swan Publishers)

## **MCT-A-402 Environmental chemical analysis and control (4 Credits)**

### **Course objective: Student should**

1. To give idea about Air and Water Pollutant Analysis
2. Students should know the Organic Pollutants and Their Analysis
3. To give idea about Removal of Heavy toxic metals
4. To provide knowledge of Quality Accreditation

### **Unit I Air and Water Pollutant Analysis (15L)**

Chemistry of Air pollutants, characterization. source, methods of analysis of air pollutants; CO, CO<sub>2</sub>, NOX, NH<sub>3</sub>, H<sub>2</sub>S, SO<sub>2</sub> etc. Monitoring Instruments, Potable and Industrial water, major and minor components, dissolved oxygen (DO) Chemical oxygen demand (COD) Biochemical oxygen demand (BOD) and their measurements. Analysis of Pd, Cd, Hg, Cr, As and their physiological manifestations. Quality of industrial waste water analysis for organic and inorganic constituents. Chemistry of odour and its measurements.

### **Unit II Organic Pollutants and Their Analysis (15L)**

Sources, disposal, treatment and analysis of phenolic residues, methods of recovery of phenols from liquid effluents, Organomercurials and its analysis, Analysis of organochlorine pesticides, volatile organic pollutants and their analysis

### **Unit III Removal of Heavy toxic metals (15L)**

Cr, Hg, Pb, Cd, As, analytical methods of determination of small amount of metal pollutants, copper recovery, treatments of waste to remove heavy metals, recovery techniques.

### **Unit IV Quality Accreditation (15L)**

Laboratory Accreditation: Need for laboratory accreditation. International aspects of laboratory accreditation and in India. Criteria for laboratory accreditation. Benefits of laboratory accreditation, Evolution and significance of

Quality Management, Background to ISO 9000, comparison between ISO-9001, ISO-9002 & ISO-9003., ISO 9000-2000 series of standards on quality management system, evolution of series of standards, introduction to ISO organization, Registration/ certification- benefits of QMS certification. Structure of ISO 9000-2000 family of standards. Advantages of ISO 9000-2000. Requirements of ISO 9001-2000 QMS and applications, Steps for effective implementations. Significance of ISO - 9001, 9002, 9003 & 9004. Requirements of ISO9000 / IS14001. Concepts of OHSMS (BS 8800) Quality Management Principles in QMS, QMS documentation, Quality Manual, Quality policy, conformities and Nonconformities.

### **Course Outcomes:**

After completion of the units, students are able to:

1. Student will understand Chemistry of Air pollutants, Chemical oxygen demand (COD) Biochemical oxygen demand (BOD)
2. Student will know Analysis of organochlorine pesticides
3. Student will understand Introduction, classification of pesticides.
4. Student will know Laboratory Accreditation, introduction to ISO organization

### **Reference books:**

1. A. K. De: Standard Methods of Waste and Waste water analysis.
2. S. M. Khopkar, Environmental Chemistry; Environmental pollution analysis.
3. M. S. Creos and Morr, Environmental Chemical Analysis, American publication (1988)
4. A. K. De, Environmental Chemistry, New Age International publishers.
5. Moghe , Ramteke, Water and waste water analysis: (NEERI)
6. A. C. Stern, Air pollution: Engineering control vol.IV(AP)

7. P. N. Cheremisinoff and R. A. Young, Air Pollution control and Design. Hand Book Vol. I &II (Dekker)
8. R. B. Pohasek, Toxic and Hazardous waste disposal, Vol.I & II (AAS)
9. M. Sitting, Resources Recovery and Recycling, Handbook of industrial Waste.
10. B. K. Sharma, Industrial Chemistry.
11. S. P. Mahajan, Pollution Control in Process Industries.
12. R. A. Horne, Chemistry of our Environment.

**MCT-A-403 Applied Industrial Analysis (4 Credits)**

**Course objective: Student should**

1. Study of Analysis of Agrochemicals
2. Students should know the Analysis of cosmetics
3. To give idea about Analysis of Paints, pigments and petroleum products
4. To provide knowledge of Analysis of Food & Food Additive

**UNIT-I: Analysis of Agrochemicals (15L)**

Introduction, Classification, mechanism of action and synthesis. Insecticides: DDT, BHC, Aldrin, Endosulfon, Malathion, Parathion. Herbicides : 2,4-dichloro phenoxy acetic acid, dalapon, paraquat, Banalin, Butacarb .Fungicides : Boardeaux mixture, Copper oxychloride, Zineb,, Benomyl (Benlte) Analysis of pesticide residue and toxicological effects.

**UNIT-II: Analysis of cosmetics (15L)**

**a) Composition of creams and lotions:** Determination of water, propylene glycol non-volatile matter and ash content. Determination of borates, carbonates sulphate, phosphate, chloride, titanium and Zinc oxide.

**b) Analysis of face powder:** Estimation of boric acid, Mg, Ca, Zn, Fe, Al, and Ba.

**c) Analysis of ingredients of hair dyes.**



### **UNIT-III: Analysis of Paints, pigments and petroleum products (15L)**

Analysis of Paints, pigments, Composition of paint, preliminary inspection of sample, test on the total coating, separation and estimation of pigments, binder and thinner of latex paints; modification of binder, flashpoint of paints. Practical applications and examples in analytical chemistry and research. Analysis of petroleum products Introduction, constituents and petroleum fractionation, quality control; - specific gravity, viscosity, Cloud point, pour point, flash point, vapor pressure, Doctor test, sulphuric acid absorption, aniline point, and colour determination, cloud point, pour point. Determination of water, neutralization value (acid and base numbers), ash content, sulphur and mercaptan sulphur. Determination of lead in petroleum; Analysis of coal and coke: Types, composition, preparation of sample, proximate and ultimate analysis calorific value by Bomb Colorimetry.

### **UNIT-IV: Analysis of Food & Food Additive (15L)**

#### **A) Food Analysis**

Food flavors, food colors, food preservatives, analysis of milk and milk products, adulterants in milk and their identification, analysis of honey, jam and their major component. Practical applications and examples in analytical chemistry and research.

#### **B) Food Additive Analysis**

Additives in animal food stuff: Antibiotics: penicillin, chloro tetracyclin, oxytetracyclin in diet supplements; Identification and estimation of growth promoting drugs such as- sulfaquinoxaline, methyl benzoquate, sulfanitran, pyrimethamine, nitrovin, nitrofurazone, acinitrazole, etc

#### **Course Outcomes:**

After completion of the units, students are able to:

1. Student will understand Classification, mechanism of action and synthesis, Fungicides
2. Student will know Composition of creams and lotions, Analysis of face powder.
3. Student will understand Analysis of Paints, pigments, Composition of paint, Analysis of petroleum products.
4. Student will know Food Analysis and Food Additive Analysis

### **Reference books:**

- 1) S. R. Junk and H. M. Pancoast: Hand book of sugars(AVI)
- 2) B. Bilot and B. V. Well: Perfumary technology (JW)
- 3) I. M. Kolthoff: Treatise on Analytical Chemistry Vol. I and II
- 4) D. Pearson: Laboratory techniques in food analysis.
- 5) S. Ranganna: Handbook of Analysis and Quality control for fruits and vegetable products,2<sup>nd</sup> Ed.(Mc Graw Hill.)
- 6) Nicholls : Aids to the analysis of foods and drugs.
- 7) G. J. Mountrey: Poultry product technology (AVI)
- 8) Karamer Twig: Quality control for food industry (AVI)
- 9) G. F. Longonan: the analysis of detergents and detergent products (JW)
- 10) A. Davidsohn & B. M. Mlwidaky : Synthetic detergents (Book center, Mumbai)
- 11) M. Ash and L. Ash: A formulary of cosmetic preparations. (G. Goodwin)
- 12) Kurl Bauer, Dorothea Garhe, Horst Surburg: Common fregrance and flavour materials,(VCH publisher, New York)
- 13) F. J. Welcher: Standard Methods of Chemical analysis Vol I & II (6th Ed.)
- 14) S. N. Mahendru: Analysis of food products (Swan Publishers)

**MCT-A-404 Quality Assurances and Quality control. (4 Credits)**

**Course objective: Student should**

1. To provide knowledge of Quality Assurance
2. Students should know the Documentation for Quality Assurance: Raw Data
3. To give idea about Computers and quality assurance
4. To provide knowledge of Development and validation of Analytical Method

**UNIT-I: Quality Assurance (15L)**

Introduction to Quality Control and quality assurance: Concepts and significance. Quality control and statistical techniques: Quality control charts, the X-quality control chart, the R-quality control chart and its interpretation, spiked sample control charts, use of blind samples in quality control, use of proficiency evaluations in quality control. Calibration and maintenance of Instruments / Equipment: Instrument calibration – linear calibration curves, equipment calibration, frequency of calibration, calibration of common laboratory instrument and equipment (Analytical balances, volumetric glassware, ovens, furnaces, UV / Visible spectrophotometer, pH meter, conductivity meter, IR spectrophotometers, AAS, GC, HPLC etc.). Maintenance of instruments and equipment.

**UNIT-II: Documentation for Quality Assurance: Raw Data (15L)**

Type of notebooks, control of notebook distribution and data entry. General Reagents and volumetric reagents. Sampling – sampling methods, sample labelling, sample login/register. Sample analysis, reporting, recording and personal training. Instrument calibration and maintenance. Analytical report, Personnel, training, records - professional personnel, technician personnel. Filing quality assurance documentation. Good laboratory practices and personnel, Quality Programme, Instrument and Organisation calibration, Customer Satisfaction.

### **UNIT-III: Documentation for Quality Assurance: Raw Data (15L)**

Computers and quality assurance: Sample handling. Data Acquisition. Quality control data and calculations. Computer generated analytical reports. Security considerations. Hardware and software. Establishing a Quality Assurance program: Management commitment. Define the quality assurance program. Writing standard operating procedures. Topics for standard operating procedures. Consolidating the programme. Monitoring the program – monitoring quality assurance data, reporting quality assurance problems. Writing the quality assurance manuals.

### **UNIT- IV Development and validation of Analytical Method: (15L)**

#### **Analytical method development:**

Theory and factors affecting resolution – a reminder of the importance of resolution, separation factor (selectivity), retention factor (capacity factor) and column efficiency). Selecting the HPLC separation mode (reversed-phase, normal-phase *etc.*) Selecting the most appropriate detector Gradient/isocratic operation, selecting the column for analysis, Selecting and optimizing the mobile phase, the effect of pH, considering pKa of the analyte Requirements for a stability-indicating analytical method, Anticipation of likely degradation products, From experience with compound, From forced degradation (stress testing) of drug substance, as per ICH guidance, note findings of stress-testing industry comparison, Are degradation products likely to be enantiomers or diastereoisomers,

Calculation of mass balance and its significance

#### **Validation of methods**

Introduction to ICH guidelines: ICH Q2(R1), A detailed discussion on the parameters to be validated, Specificity: peak purity determination (Diode array and MS detectors), Linearity, Range, Accuracy, Precision, Detection Limit, Quantitation Limit, Robustness

Extent of validation: how much work at each phase of development, Acceptance criteria, Validation procedures and protocols, Dealing with validation failures.

**Course Outcomes:**

After completion of the units, students are able to:

1. Student will understand Introduction to Quality Control and quality assurance
2. Student will know Type of notebooks, control of notebook distribution and data entry, Sampling – sampling methods
3. Student will understand Computers and quality assurance, quality assurance program, Calculation of mass balance and its significance
4. Student will know Analytical method development, Validation of methods

**Reference books:**

1. D. A. Skoog, D. M. West and F. J. Holler, Fundamentals of Analytical Chemistry, 2nd Ed., Saunders College Publishing, 1991.
2. R. A. Day and A. L. Underwood, Quantitative Analysis, 6th Ed., Prentice-Hall of India Pvt. Ltd., 1993.
3. Gas Chromatography, Open Book Learning Series
4. Larry Hargis, Analytical Chemistry. Principles and techniques
5. Encyclopedia of Analytical Chemistry, Vol.

**MCP-A-405 and MCP 406 Analytical Chemistry Practical Course**

**Learning Objective: students should**

- 1) Learn analysis by using different instruments.
- 2) Learn Analysis of milk, pesticides, insecticides, cements, soil etc.
- 3) Study estimations of salicylic acid, copper, urea etc.

**Major**

1. Cement analysis.
2. Analysis of Chrome steel alloy for Cr and Ni content.
3. Analysis of bauxite ore to estimate the amount of silica, aluminium and iron.
4. Estimation of salicylic acid and zinc oxide from medicated powder.
5. Determination of saponification value and iodine value of oil.
6. Estimation of amount of copper (II) with EDTA spectrophotometrically.
7. Simultaneous spectrophotometric determination of Cr and Mn.
8. Analysis of milk.
9. Analysis of some common pesticides, insecticides, plastics and detergents.
10. Estimation of Urea, Uric acid and creatinine in Urine.
11. Estimation of blood sugar, calcium and total nitrogen and non-protein nitrogen in blood.
12. Studies on the effect of substituent at ortho position of benzoic acid on its equilibrium constant pH metrically.
13. Agricultural analysis of soil sample, animal feeds, soil micronutrients, milk powder for Ca, Fe and P content.

**Minor**

1. Estimation of Fe from soil sample
2. Analysis of Na and K from soil sample
3. Determination of chemical oxygen demand of water sample (dye solution)
4. Estimation of lactose from milk sample
5. Determination of flash point of oil/fuel

6. To estimate the amount of glycine from amino acid
7. To determine the amount of alkali content of antacid tablet titrimetrically
8. Determination of dissociation constant of weak acid pH-metrically.
9. Estimation of Zn in the given solution fluorimetrically.
10. Determination of pK of tribasic acid, by potentiometry.
11. Determination of critical micelle concentration of given surfactants conductometrically.
12. Estimation of acetyl salicylic acid in the given aspirin tablet by titrating against 0.1N alcoholic KOH potentiometrically.
13. To determine the acid base dissociation constant and isoelectric point of amino acid pH metrically

Any other experiments may be added when/if required

**N B. 1. At least 6 major and 6 minor experiments should be carried out.**

**2. More time should be given to project work**

### **Project: Lab Project in Parent Institute**

Projects on contemporary issues of societal significance which should include literature survey, synthesis, reaction mechanism and kinetics, analysis of air, water and soil samples, solid state materials, energy generation and storage materials, nano-chemistry, green chemistry, organic materials, organo-metallic, bioinorganic materials, novel materials etc. The Project/Review work (50 Marks) will be examined jointly by internal and external examiners at the time of practical examination.

(Any other experiments may be added when required.)

**Study tour is compulsory for M.Sc. Part- II Students to visit Chemical Industries in India.**

**OR**

**Internship, Industrial Training:**

Students should complete their internship /industrial training / research project work in well reputed organisations like IIT, NIT, IISER, NCL, ICT, Universities, Chemical Industries and Pharmaceutical Industries etc. The minimum period of their internship is 30 days. Students should submit their project report in details with certificate is mandatory.

**Learning Outcome:** After completion of experiments, students are able to

- 1) Understand analysis by using different instruments.
- 2) Understand Analysis of milk, pesticides, insecticides, cements, soil etc.
- 3) Understand estimations of salicylic acid, copper, urea etc.

**References:**

- 1) Handbook of Quantitative and Qualitative Analysis- H. T. Clarke
- 2) A Textbook of Practical Organic Chemistry – A. I. Vogel
- 3) Findlay’s Practical Chemistry – Revised by J.A. Kitchner (Vedition)
- 4) Text Book of Quantitative inorganic analysis : A.I. Vogel.
- 5) Systematic Experimental Physical Chemistry :S.W.Rajbhoj and  
T.K.Chondhekar