

Resolution number: AC/II(22-23).3.RPS1

S. P. Mandali's Ramnarain Ruia Autonomous College

(Affiliated to University of Mumbai)



Syllabus for

Program: M.Sc. in Bioanalytical Sciences
(Post-graduate Syllabus)

Program Code: RPSBAS

(As per the guidelines of National Education Policy 2020-Academic year 2023-24)

(Choice based Credit System)



Elective Course: RPSBAS.0506 Course Title: Analytical Chemistry I

Academic Year 2023-24

M.Sc. I

COURSE OUTCOMES

COURSE OUTCOME	DESCRIPTION
CO 1	Describe the fundamental concepts of analytical chemistry.
CO 2	Apply concepts of chemistry for preparation of buffers of required pH
CO 3	Evaluate the purpose of various analytical instrumentations for routine procedures in an analytical laboratory

Paper Code	Semester I Paper VI	Credits/ Hours
		3/45
RPSBAS.0506	Analytical Chemistry I	
506.1 Fundamei	ntals of Analytical Chemistry	15
 Analytical F Safety prothandling hat Sample pop Methods of Grades of p Calibration Optimizing Documenta 	Problem-solving approach ocols and Good Lab Practices of handling chemicals and glassware, exardous chemicals outlation and Sampling: Importance of sampling, sampling techniques expressing concentration of solutions urity of chemicals, solvents and reagents s-checks and applicability analyses and Understanding measurement errors tion practices in Analytical Laboratory-use of Microsoft office for tion of experimental results.	
506.2 pH and B	uffers	15
2. Concept of p	oncept, Hard and soft acid and base (HSAB) H, pKa, pKw, Isoelectric pH, Buffer, Buffering Capacity, Relation pKa1 and pKa2 for a neutral, acidic and basic amino acid.	



 Ionic product of water, Activity coefficient, Solubility, Complex formation andorganic complexes, Oxidation and reduction equilibria, Hydrolysis of salts and Solubility product Derivations and physiological buffer Preparation and Numericals based on pH and Buffer 	
506.3 Basic Analytical Instrumentation	15
 Basic set up of an analytical laboratory Principle, Instrumentation and applications of the following lab equipments: centrifuge, ultrasonicator (probe and bath), vortex machine rotary shaker (for tubes and flasks), rotary evaporator, hot air oven, autoclave, incubator, cyclomixer, pulveriser Principle, Instrumentation and applications of the following basic analytical instruments: pH meter, colorimeter, weighing balance 	300

RPSBASP.0506: PRACTICAL	Credits/Hours 1/30

- 1. Stoichiometric calculations and preparation of primary and secondary standard solutions.
- 2. Calculation of concentration of commercial samples of acids and bases
- 3. Preparation of analytical standard solutions
- 4. Analysis of dyes using a colorimeter
- 5. Calibration of pH meter and preparation of buffers
- 6. Sample preparation using weighing balance, sonicator, microwave, magnetic stirrer, cyclomixer
- 7. Preparation/understanding of MSDS

- 1. Analytical Chemistry, Séamus P. J. Higson, Oxford University Press
- 2. Analytical Chemistry, Gary D. Christian, Purnendu K. Dasgupta, Kevin Schug, Kevin A. Schug, Wiley Publications
- 3. Fundamentals of Analytical Chemistry, Douglas A. Skoog/Donald M. West/F. James Holler/Stanley R. Crouch, Cengage Learning India Pvt. Ltd.



Elective Course: RPSBAS.0507 Course Title: Biochemistry and Molecular Biology I Academic year 2023-24 M.Sc. I

COURSE OUTCOMES

COURSE OUTCOME	DESCRIPTION
CO 1	Discuss the methods of biological analysis and will be able to detect and quantitate biomolecules from them.
CO 2	Describe the features of Recombinant DNA technology.

Paper Code	Semester I- Paper VII	Credits/ Hours
RPSBAS.0507	Biochemistry and Molecular Biology	3/45
507.1: Biomolecu	lles and their analysis	
acids.	d function of Carbohydrates, Proteins, Lipids, and Nucleic nd quantitative analysis of Biomolecules	15
507.2: Basic conc	epts of Molecular Biology	
	romosome, Gene, and Genome of Molecular Biology, Replication, Transcription, Translation	15
507.3: Recombin	ant DNA technology	
Restriction Enz 2. Process of ge Animals: Comm	nerating recombinant DNA, Transgenic Bacteria, Plants and nercial applications with suitable examples (Any Two) of Transposons as genetic tools, Cloning- Current status,	15
RPSBASP.0507:	PRACTICAL	Credits/Hours
 Extraction and estimation of carbohydrates, proteins, and lipids from a suitable Biological Source. Agarose Gel Electrophoresis (AGE) of the given sample SDS-PAGE of the given sample. 		1/30



- 4. RT-PCR demo
- 5. Scientific writing (Value Addition): Abstract Writing, Scientific referencing formats, Graphical representation.

- 1. iGenetics A molecular Approach: Russell
- 2. Lehninger's Principle of Biochemistry: David Nelson, Michael Cox: Springer 3. Principles of Gene Manipulation and Genomics: Sandy B. Primrose, Richard Twyman 4. Genomics: Concepts and Applications: Caleb Elliot
- 5. Genomics and Proteomics-Functional and Computational Aspects: Sándor Suhai



Elective Course: RPSBAS.E516 Course Title: Analytical Chemistry II

Academic Year 2023-24

M.Sc. I

COURSE OUTCOMES

COURSE OUTCOME	DESCRIPTION
CO 1	Describe the fundamental concepts of classical methods in analytical chemistry
CO 2	Apply concepts of chemistry for analysis of real-life samples
CO 3	Evaluate various research avenues in analytical laboratory

Paper C	ode	Semester II	Credits/
RPSBAS.I	E 516	Analytical Chemistry II	Hours 3/45
516.1		sical methods in analytical chemistry ic analysis: Methods of precipitation and criteria for choice of	15
org con 2. Titr ana oxio wit	anic r ditions imetri lysis, dation- h suita	eagent as precipitant, purity of precipitate and optimum s for precipitation c analysis: Requirements for a reaction to be used in titrimetric classification of titrimetric analysis, principles of acid-base, reduction, complexometric titrations and precipitation titration ble examples. Concept of titration curves and indicators. Instrumentation and applications of Viscometry	
516.2	Indu	strial applications of Analytical chemistry	15
2. Ana 3. Ana 4. Ana	alysis o alysis o alysis o	ntrol of Agrochemicals f ores and minerals f natural and synthetic polymers f crude oil and natural gas ental monitoring and food safety	
516.3	Rese	arch avenues in Analytical chemistry	15



- 1. Analysis of Biomarkers for diseases
- 2. Analytical probes for detection of biomolecules
- 3. Lab on chip assays
- 4. AI in Analytical chemistry

RPSBASP.E516	PRACTICAL	Credits/
		Hours
		1/30

- 1. Research review for analytical method development.
- 2. Gravimetric analysis of Nickel from Ni-DMG complex
- 3. Different types of titrations- Acid base, Estimation of Vitamin C/ Calcium
- 4. Determination of viscosity of samples using viscometer
- 5. Concentration/Drying of samples using rotary vacuum evaporator.
- 6. Operation of Microsoft excel for laboratory data management

- 1. Analytical Chemistry, Séamus P. J. Higson, Oxford University Press
- 2. Analytical Chemistry, Gary D. Christian, Purnendu K. Dasgupta, Kevin Schug, Kevin A. Schug, Wiley Publications
- 3. Fundamentals of Analytical Chemistry, Douglas A. Skoog/Donald M. West/F. James Holler/Stanley R. Crouch, Cengage Learning India Pvt. Ltd.



Elective Course: RPSBAS.E517 Course Title: Biochemistry and Molecular Biology II

Academic year 2023-24

COURSE OUTCOMES

COURSE OUTCOME	DESCRIPTION
CO 1	Describe the techniques in recombinant DNA technology and Cell and Gene Therapy Products.
CO 2	Explain the salient features of Clinical Biochemistry.

Paper Code	Semester II - Paper VII	Credits/ Hours
RPSBAS.E517	Biochemistry and Molecular Biology II	3/45
517.1Clinical Bioch	nemistry	
precautions 2. Biochemical at test, electro 3. Advanced i	to Bioanalysis, Different sample matrices and special to be taken while handling clinical samples analysis of clinical samples: Glucose, calcium, kidney test, liver lytes, proteins, complete blood count. Instrumentation in Bioanalysis: Flow cytometer, blood gas tomatic haematology analyzer, blood glucose analyzer, alcoholyser	15
517.2 Techniques i	n recombinant DNA technology	
	PCR, RAPD probes, Southern Blotting, Northern Blotting nes, Biosensors and Biochips	15
517.3 Cell and Gen	e Therapy Products	
2. Gene editing techn ShRNA, Cre-LoxP, M 3. Stem cell therapy 4. General overview	herapy, Viral & non-viral methods for gene delivery niques: Conventional homologous recombination, RNAi, ega nucleases, Zinc Finger Nucleases, TALENS, CRISPR/Cas9 of assays to determine identity, dose, purity, potency and ne therapy products as per USP <1046>, USP <1047>	15
RPSBASP.E517: Pl	RACTICAL	Credits/ Hours



1. Purification of DNA from a suitable plant source.	1/30
2. Detection of a gene using Polymerase chain reaction	
3. Restriction fragment length polymorphism	
4. Scientific writing: Report, Research Paper	

- 1. iGenetics A molecular Approach: Russell
- 2. Lehninger's Principle of Biochemistry : David Nelson, Michael Cox : Springer 3. Principles of Gene Manipulation and Genomics: Sandy B. Primrose, Richard Twyman
- 4. Genomics: Concepts and Applications: Caleb Elliot
- 5. Genomics and Proteomics- Functional and Computational Aspects: Sándor Suhai