

## SARDAR PATEL UNIVERSITY

Vallbah Vidyanagar, Gujarat

(Reaccredited with 'A' Grade by NAAC (CGPA 3.25) Syllabus with effect from the Academic Year 2022-2023

# Integrated Bachelor and Master Programmes in Biomedical Science IBMP (Biomedical Science) Semester (I)

Paper Code	IS01CBMC51	Periods per week	04
Title of the	Chamistry	Exam	3Hrs
paper	Chemistry	Duration	
Total Credit of	04	Total	100
the Paper	04	Marks	

Course Objectives:  To make students familiar with:  1. Chemistry as a subject related to Biology.  2. Historic development and scope of chemistry  3. Basic concepts related to inorganic, analytical and physical chemistry	y.
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Cours	Course Description		
Unit	Description	Weightage*	
1.	PERIODIC PROPERTIES Periodic Table: Brief introduction and types of elements, Shielding effect and effective nuclear charge, Factor affecting the magnitude of σ and Z <sub>eff</sub> .  Ionization Energy: Successive ionization energy, Factor affecting magnitude of Ionization Energy, Variation of IE values in main group element and different element groups, Ionization energies of isoelectronic species, Find out the order of second IE values of the element of second period.  Electron Affinity: Relation between EA of X(g) atom and IE of X-(g) ion, Factor affecting the magnitude of electron affinity, Variation of electron affinity in main group and different groups elements of the periodic table.  FUNDAMENTAL CONCEPT OF COORDINATION CHEMISTRY Definition of some terms, Classification of ligands, Chelate, chelating ligand and Chelation, Classification of chelates, Uses of Chelates, Coordination number and Stereochemistry of complexes, Nomenclature of co-ordination compounds	25%	
2.	IONIC EQUILIBRIA IN AQUEOUS SOLUTIONS  Acids & Bases, Arrhenius theory of Acids and Bases, The Lowry – Bronsted Concept, Strength of Acids and Bases, The Lewis concept, pH Scale, Self Ionization of water, Hydrolysis, Buffer Solutions, Indicator, Sparingly Soluble Salts, Common ion effect, Selective Precipitation, Numericals based on above topics.	25%	





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3.	CHEMICAL KINETICS Introduction, Concentration Effects, Differential Rate Laws, The Integrated Rate Laws, Experimental Determination of rate laws, Reaction Mechanisms, Elementary Processes, Mechanism and rate laws, Collision Theory of Gaseous Reactions, Temperature effects, Numerical Problems based on above topics.	25%
4.	ANALYTICAL CHEMISTRY Introduction, Qualitative and Quantitative analysis, Instrumental and Chemical Methods of analysis. Sampling of Solid, Liquid and Gas, Hazards in sampling, Stages of Analysis, Interferences, Selection of Methods, limitations of Analytical Methods, Classification of Errors, Accuracy and Precision, Absolute and Relative Error, Minimization of Error, rules of assigning significant figure, Rounding off, Mean, Median, Standard Deviation, Distribution of Random Error, Reliability of Results (Q-test), Comparison of Results: Student's t-test and F-test, confidence limit (interval), Numericals based on above topics.	25%

<sup>\*</sup> Units will have the same weightage in the evaluation as suggested in the course outline

Conventional method (classroom blackboard teaching), ICT. Courses for B. Sc. Chemistry programme are delivered through classroom, laboratory work in a challenging, engaging, and inclusive manner that accommodates a variety of learning styles and tools (PowerPoint presentations, audio visual resources, e-resources, seminars, workshops, models).

Evaluation Pattern		
Sr. No.	Details of the Evaluation	Weightage
1.	Internal Written Examination	15%
2.	Internal Continuous Assessment in the form of Viva-voce, Quizzes, Seminars, Assignments, Attendance	15%
3.	University Examination	70%

Course Outcomes: Having completed this course, student will be able to (As per Guidelines - III)	
1.	To understand the various aspects of periodic tablesuch as shielding effect and effective nuclear charge and ionisation energy,
2.	Have knowledge of co-ordination chemistry that will helpful in understanding





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	nomenclature of complexes and ligands.
3.	Learn about ionic equilibria in aqueous solutions and chemical kinetics.
4.	To understand the qualitative and quantitative analysis, theoretical analytical methods, applications of analytical chemistry and classification of errors.

Suggested References: Include reference material from where a student is expected to study the said content in APA style. Reference websites can also be included. (As per Guidelines – IV) Reference Sr. No. 1. Lee J. D., Concise Inorganic Chemistry (4 Edition). 2. Prakash S., Tuli, G. D., Basu, S. K., Madan R. D., Advance inorganic chemistry (Vol. - II). 3. Cotton, F.A. & Wilkinson, G. Basic Inorganic Chemistry, Wiley. Barrow, G. M., *Physical chemistry* (6 Edition). 4. 5. Bahl, B.S., Tuli J. D., and Bahl, A, Essentials of Physical Chemistry. 6. Sharma K. K and Sharma L. K. A Text Book of Physical chemistry, (5 Edition), Vikas Publishing House. 7. Vogel, A. I., Textbook Quantitative Chemical Analysis, Prentice-Hall, 5th edition. Day, R. A. and Underwood A. L., *Quantitative Analysis* 6 Edition. 8. On-line resources available that can be used as reference material (As per Guidelines –V) Sr. On-line Resources No. 1. https://ocw.mit.edu/courses/chemistry/ 2. https://swayam.gov.in/explorer?category=Chemistry

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