BANKURA ZILLA SARADAMANI MAHILA MAHAVIDYAPITH DEPARTMENT OF CHEMISTRY

<u>Programme Outcome, Programme Specific Outcome and Course Outcome</u> <u>For B.Sc. Honours (CBCS Pattern) in Chemistry</u> <u>2020-2021</u>

Department of Chemistry		After successful completion of three year degree program in Chemistry a student should be able to;			
PO	Programme Outcomes	Description			
PO 1	Sound domain knowledge	Acquiring sound knowledge of chemical concepts and emerging issues in chemical science.			
PO2		To help the students in developing academic and scientific endeavour by fostering and nurturing the young talent for proper scientific pursuit.			
PO3		Analysis of experimental data and their representation in the form of graphs and plots. Use of statistics as a means to express complicated chemical data.			
PO4	_	Should be able to apply modern theories and approaches to explain all spatial phenomena and relate nature with human inter relations			
PO5	Environmental Awareness	Impact of environmental changes on human and how it can be explained at a global and regional perspective.			
PO 6	Laboratory Skill	The students are exposed to modern equipments in the Laboratory where they get hands-on training which help them to succeed at any entry-level position in chemical industry.			
PSO	Programme Specific Outcomes	Description			
PSO 1	the Subject.	Acquiring sound knowledge on the fundamentals of Physico- chemical concepts and applying them in practical and professional situations.			
PSO 2	Academic and Scientific Endeavour.	To help the students in developing, Cultivating and demonstrating the art of science learning and teaching by fostering and nurturing the young talent for proper scientific pursuit.			
PSO 3	Scientific Attitude	Developing the right scientific temper compatible with creative impulse.			
PSO 4	Technical Skill Development	Creating updated knowledge on research methodology and developing skills in the application oriented Chemistry.			

PSO 5	Environmental Consciousness	Impact of environmental changes on human and its reflection on society.		
PSO 6	Communication Skill	Classroom discussions, student seminar, written assignments debates etc. help students to develop effective communication skill which will aid them to enhance employability.		
PSO 7	Personality Development	Personality development skills are likely to help students in their professional and personal lives thus making their responsible and sincere citizens of the socie \(\sqrt{ty} \).		
PSO 8	Spirit of Team Work			
PSO 9	Basic Human Values			
	Course Outcomes	B. Sc Chemistry (Honours Semester-I)		
Course		Outcomes After completion of these courses students should be able		
CC-1 Organic Chemistry I		CO-1. To learn about bonding and physical properties of organic molecules CO-2. To learn general treatment of reaction mechanism CO-3. To learn stereochemistry of organic molecules CO-4. To learn separation techniques, determination of boiling point and identification of organic compounds		
CC-2 Physical Chemistry I		CO-5. To learn properties and behaviors of gaseous state CO-6. To learn chemical thermodynamics and its application CO-7. To learn kinetics of chemical reactions CO-8. To study kinetics of chemical reactions experimentally and determination of pH and solubility product		
	Course Outcomes	s B. Sc Chemistry (Honours Semester-II)		
Course		Outcomes After completion of these courses students should be able		
CC-3 Inorganic Chemistry-I		CO-9. To learn about extranuclear structures of atoms CO-10. To learn chemical periodicity CO-11. To learn about acid base reactions, redox reactions and precipitation reactions CO-12. To learn redox titrations		

(experimentally)			
	(experimentally)		
CC-4 Organic Chemistry-II	CO-13. To learn stereochemistry of organic molecules		
	CO-14. To learn general treatment of reaction mechanism		
	CO-15. To learn substitution and elimination reactions in		
	organic chemistry		
	CO-16. To prepare organic compounds, purify them and to		
C O .	determine melting point		
Course Outcomes B.	Sc Chemistry (Honours Semester-III)		
Course	Outcomes		
	After completion of these courses students should be able		
	-		
CC-5 Physical Chemistry-II	CO-17. To learn about transport process		
	CO-18. To learn application of thermodynamics in chemistry		
	CO-19. To learn about basic quantum mechanics		
	CO-20. To determine viscosity, partition coefficient,		
	equilibrium constant and to perform conductometric		
	experiments		
CC-6 Inorganic Chemistry-II	CO-21. To learn chemical bonding		
	CO-22. To learn radioactivity and nuclear structure		
	CO-23. To learn about iodometric and iodimetric		
	titrations experimentally		
CC-7 Organic Chemistry-III	CO-24. To learn about chemistry of alkenes and alkynes		
CC / Organic Chemistry III	CO-25. To learn aromatic substitutions		
	CO-26. To learn about carbonyl compounds and		
	organometallic reagents		
	CO-27. To detect special elements and functional groups in		
	organic compounds and to prepare suitable		
	derivatives		
SEC-1 Basic Analytical Chemistry	CO-28. To learn about fundamental mathematical		
	procedure and their applications in chemistry		
	CO-29. To learn computer programming for statistical analysis		
	CO-30. To handle numeric data		
	Co-31. To learn about application of basic analytical		
	procedures in chemistry		
Course Outcomes B. Sc Chemistry (Honours Semester-IV)			
Course	Outcomes		
	After completion of these courses students should be able		
	_		

CC-8 Physical Chemistry-III CO-32. To learn about transport process					
CC-0 1 hysical Chemish y-111	CO-32. To learn about transport process				
	CO-33. To learn application of thermodynamics in chemistry				
	CO-34. To learn about basic quantum mechanics				
	CO-35. To determine viscosity, partition				
	coefficient, equilibrium constant				
	and to perform conductometric experiments				
CC-9 Inorganic Chemistry	CO-36. To learn about general principle of metallurgy				
	CO-37. To learn about chemistry of s and p block elements				
	and also on inorganic polymers CO-3. To learn				
	about basic coordination chemistry				
	CO-38. To studies complexometric titration and inorganic				
	preparation of complex salts				
CC-10 Organic Chemistry	CO-39. To studies about nitrogen compounds and various				
	types of name reactions				
	CO-40 To know about the rearrangement reaction and				
	stereochemical feachers of aliphatic and aromatic				
	compounds				
	CO-41. To studies retrosynthesis analysis, ring synthesis,				
	asymmetric synthessis				
	CO-42. To learn about UV, IR and NMR spectroscopy				
	CO-43 To learn about the estimation of organic compounds				
	experimentally				
SEC-2 Pharmaceutical Chemistry	CO-44. To learn about pharmaceuticals chemistry				
	including drugs				
	CO-45. To study about fermentation				
Course Outcomes	S. B. Sc Chemistry (Honours Semester-V)				
Course	Outcomes				
	After completion of these courses students should be able				
CC-11Inorganic Chemistry IV	CO-46. To learn about VBT and CFT, magnetic, colour				
	properties of coordination compounds				
	CO-47. To study coordination chemistry				
	CO-48. To have idea about 3d, 4d and 5d elements in term				
	of electronic configuration, oxidation states, redox				
	properties, coordination chemistry.				
	CO-49. To learn about the chemistry of transitions metal				
	and lanthanoids and actinoids				

CC-12 Organic Chemistry V DSE-1 Advanced Physical Chemistry	CO-50. To learn about heterocyclic compounds and poly nuclear aromatic compounds CO-51. To study about alicyclic ompounds CO-52 To understand about pericyclic reactions CO-53. To know about the amino acids and proteins CO-54 To learn about nuclic acids CO-55. To learn about Crystal Structure CO-56. To learn about statistical thermodynamics CO-57. To study about Specific heat of solid, 3rd law and Adiabatic demagnetization CO-58. To know about Computer Programming based on
DSE-2 Green Chemistry	numerical methods CO-59. To know about the principles of Green Chemistry and Designing a chemical synthesis CO-60. To study some examples of Green Synthesis/ Reactions CO-61. To learn about Future Trends in Green Chemistry
Course Outcomes	B. Sc Chemistry (Honours Semester-VI)
DSE -3 Analytical Methods in Chemistry	CO-62: Understand the fundamental principles of qualitative and quantitative analysis. CO-63: Apply classical methods like volumetric and gravimetric analysis. CO-64: Utilize instrumental techniques like spectroscopy (UV-Vis, IR, AAS, etc.), chromatography (HPLC, GC), and electrochemical methods. CO-65: Interpret experimental data and draw meaningful conclusions. CO-66: Develop practical skills in using analytical instruments and software. CO-67: Understand the importance of quality control and quality assurance in analytical chemistry. CO-68: Apply analytical techniques to solve real-world problems in various fields.
DSE -4 Polymer Chemistry	CO-69. State the basic concept of polymer. CO-70. Relate Tm, Tg and its significance. CO-71. Apply the Polymerization techniques and Polymer CO-72. Differentiate Natural and synthetic rubbers. CO-73. Distinguish Thermoplastic and thermosetting resins.
CC-13 Inorganic Chemistry V	CO-74. Study different inorganic chemistry of different biological process such as role of different elements biological system, oxygen transport, activity of enzymes, proteins, nitrogen fixation, Photosynthesis etc. CO-75. Gain knowledge of organometallic compounds,

	their use in catalysis. CO-76. Reaction kinetics and mechanism of reactions of coordination compounds. CO-77. Learn qualitative analysis mixture of inorganic salt mixture and determine their composition.
CC-14 Physical Chemistry IV	CO-78. Study different spectroscopic properties (UV, rotational, vibrational) of molecule to explain different molecular properties. CO-79 To analyze different physicochemical behaviour of chemical compounds in respect of their interaction with light. CO-80.Learn to measure physicochemical data (absorbance, molar extinction coefficient, pH of buffer, CMC etc.) of some compounds and also their interaction with biomolecules using UV, IR spectrophotometer.

<u>Programme Outcome, Programme Specific Outcome and Course Outcome</u> <u>For B.Sc. Generic and Programme Cources (CBCS Pattern) in Chemistry</u> <u>2020-2021</u>

Department of Chemistry		After successful completion of three year degree program in	
		Chemistry a student should be able to;	
PO	Programme	Description	
	Outcomes		
PO 1	Sound domain knowledge	Acquiring sound knowledge of chemical concepts and emerging issues in chemical science.	
PO2	Academic and Scientific Endeavour	To help the students in developing academic and scientific endeavour by fostering and nurturing the young talent for prope scientific pursuit.	
PO3	<u> </u>	Analysis of experimental data and their representation in the form of graphs and plots. Use of statistics as a means to express complicated chemical data.	
PO4	_	Should be able to apply modern theories and approaches to explain all spatial phenomena and relate nature with human interrelations	
PO5	Environmental Awareness	Impact of environmental changes on human and how it can be explained at a global and regional perspective.	
PO 6	Laboratory Skill	The students are exposed to modern equipments in the Laboratory where they get hands-on training which help them to succeed at any entry-level position in chemical industry.	
PSO	Programme Specific Outcomes	Description	
PSO 1	appreciation of the	Acquiring sound knowledge on the fundamentals of Physico- chemical concepts and applying them in practical and professional situations.	
PSO 2	Academic and Scientific Endeavour.	To help the students in developing, Cultivating and demonstrating the art of science learning and teaching by fostering and nurturing the young talent for proper scientific pursuit.	
PSO 3	Scientific Attitude	Developing the right scientific temper compatible with creative impulse.	

PSO 4	Technical Skill	Creating updated knowledge on research methodology and		
Development		developing skills in the application oriented Chemistry.		
PSO 5	Environmental	Impact of environmental changes on human and its reflection on		
	Consciousness	society.		
PSO 6	Communication	Classroom discussions, student seminar ,written assignments,		
	Skill	debates etc. help students to develop effective communication		
		skill which will aid them to enhance employability.		
PSO 7	Personality	Personality development skills are likely to help students in their		
	Development	professional and personal lives thus making them responsible and		
		sincere citizens of the socie√ty.		
PSO 8	Spirit of Team	Encouraging students to co-ordinate with one another in a team		
	Work	environment rather than trying to excel individually.		
PSO 9	Basic Human	Study of various texts and mutual interaction among the students		
	Values	inside and outside the class room help the learners to understand		
		human behavioural science.		
Course	Outcomes B. Sc C	hemistry Generic Elective and Programme (Semester-I)		
Course		Outcomes		
Course		After completion of these courses students should be able		
GE-1/C-1A		CO-1. To learn about extranuclear structures of atoms		
GE-1/C-1A		CO-2. To learn chemical periodicity		
		CO-3. To learn about acid base reactions, redox reactions		
		and precipitation reactions		
		CO-4. To learn redox reactions		
		CO-5. To learn about fundamental features of organic		
		chemistry		
		CO-6. To learn about stereochemistry		
		CO-7. To study about nucleophilic substitution and elimination		
		reactions		
		CO-8. To learn fundamentals features of alkanes, alkenes and		
		alkynes		
Course Outcomes B. Sc Chemistry Generic Elective and Programme (Semester-II)				
Course		Outcomes		
		After completion of these courses students should be able		
		1		

GE-2 /C-1B	CO-9. To learn about features of gaseous states	
	CO-10. To learn properties of liquids	
	CO-11. To learn about properties of solids	
	CO-12. To learn kinetics of chemical reactions	
	CO-13. To learn about chemical bonding and molecular	
	structures	
	CO-14. To learn about comparative study of p- block elements	
	CO-15. To study about determination of physical and chemical	
	parameters experimentally	
	CO-16. To learn qualitative semimicro inorganic analysis	
Course Outcomes B. Sc Ch	emistry Generic Elective and Programme (Semester-III)	
Course	Outcomes	
	After completion of these courses students should be able	
GE-3 /C-1C	CO-17. To learn about chemical	
	thermodynamics and its application	
	CO-18. To learn equilibrium for chemical reactions	
	CO-19. To learn about equilibrium in ionic solutions	
	CO-20. To learn aromatic hydrocarbon	
	CO-21. To learn about organometallic compounds	
	CO-22. To learn about aryl halides	
	CO-23. To study about alcohols, phenols, ethers and carbonyl	
	compounds	
	CO-24. To learn determination of pH of various solutions	
	CO-25. To identify pure organic compounds	
SEC-1 Basic Analytical Chemistry	CO-26. To learn about fundamental mathematical procedure	
SEC T Busic Thinly from Chemistry	and their applications in chemistry	
	CO-27. To learn computer programming for statistical analysis	
	CO-28. To handle numeric data	
	Co-29. To learn about application of basic analytical procedures	
	in chemistry	
Course Outcomes P. Se. Cl		
Course Outcomes B. Sc Ci	nemistry Generic Elective and Programme (Semester-IV)	
Course	Outcomes	
	After completion of these courses students should be able	
GE-4/CC-1D	CO-30. To learn about the Carboxylic Acids and Their	
	Derivatives	
	CO-31. To study about Amines and Diazonium Salts	
	CO-32. To learn amino acids	
	CO-33 To learn about aromatic nitro compounds.	
	CO-34. To learn carbohydrate chemistry	
	CO-35. To learn about general group trends in periodic table	
	CO-36. To study Lanthanides and actinides	
	CO-37. To learn Coordination chemistry	
	CO-38. To study about Industrial chemistry	
	CO-39. To study Error Analysis and Computer Applications	

SEC-2 Pharmaceutical Chemistry	CO-40. To learn about pharmaceuticals chemistry including drugs CO-41. To study about fermentation			
Course Outcom	es B. Sc Chemistry Programme (Semester-V)			
DSE-1A Green Chemistry	CO-42. To know about the principles of Green Chemistry and Designing a chemical synthesis CO-43. To study some examples of Green Synthesis/ Reactions CO-44. To learn about Future Trends in Green Chemistry			
SEC-3 IT Skill for Chemists	CO-45. To know about Uncertainty in experimental techniques and measurement. CO-46. To study Algebraic operations, Differential calculus and Numerical integration. CO-47. To know about basics of Computer programming CO-48. Acquire Practical Knowledge on Handling numeric data, Numeric modelling and tatistical analysis.			
Course Outcome	Course Outcomes B. Sc Chemistry Programme (Semester-VI)			
DSE-1B Polymer Chemistry	CO-49. State the basic concept of polymer. CO-50. Relate Tm, Tg and its significance. CO-51. Apply the Polymerization techniques and Polymer CO-52. Differentiate Natural and synthetic rubbers. CO-53. Distinguish Thermoplastic and thermosetting resins.			
SEC-4 Analytical Chemical Biochemistry	CO-54. To learn the basic concept of carbohydrates, protein, enzymes, lipids etc. CO-55. To acquire knowledge about the diagnostic approach of blood and urine analysis. CO-56. To gather hands on laboratory experience about estimation of carbohydrates, lipids and proteins. CO-57. To acquire hands on experience on isolation of protein, determination of cholesterol and nucleic acids etc. CO-58. To develop basic knowledge about data handling using MS Word, MS Excel and MS PowerPoint.			