Academic Calendar & Plan Academic Year 2019-20

(Distribution of syllabus into Modules and Units of B.Sc. General Course CBCS)

Department of Chemistry

Sarat Centenary College, Dhaniakhali, Hooghly

Semester-1

Orientation Programme – 1^{st} week of July: General outline of Chemistrysyllabus and its Scope & Importance

CC-1A/GE-1 Title: Atomic Structure, Chemical Periodicity, Acids and Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons

Credits: Theory-4, Practical-2,

Marks: Theory – 40, Practical – 20, Internal Assessment – 10, Attendance-05=75

1st Module (July-September)

Name of the teacher	Theory	Practical
and Course		
Dr.Suparna Sadhu	Organic Chemistry	 Qualitative Analysis of Single Solid
CC-1A/ General Organic	 Fundamentals of Organic 	Organic Compound(s)
Chemistry & Aliphatic	Chemistry	 Detection of special elements (N,
Hydrocarbons	• Stereochemistry	Cl, and S) in organic compounds.
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Dr.Suparna Sadhu	Atomic Structure	Inorganic Chemistry
Inorganic Chemistry	 Chemical Periodicity 	1. Estimation of sodium carbonate and
		sodium hydrogen carbonate present in
		a mixture.
		2. Estimation of oxalic acid by
		titrating it with KMnO ₄ .
		3. Estimation of water of
		crystallization in Mohr's salt by
		titrating with KMnO ₄ .

2nd Module (October to December)

Name of the teacher and Course	Theory	Practical
Dr.Suparna Sadhu CC-1A/ General Organic Chemistry & Aliphatic Hydrocarbons	 Aliphatic Hydrocarbons Alkanes, Alkene, Alkynes Reactions 	 Solubility and Classification Detection of functional groups:
Dr.Suparna Sadhu Inorganic Chemistry	Acids and basesRedox reactions	 Estimation of Fe (II) ions by titrating it with K₂Cr₂O₇ using internal indicator. Estimation of Cu (II) ions iodometrically using Na₂S₂O₃.

Internal Assessment: 1st Week of December

Theory and Practical Examination: as per notification of B.U. (Tentatively on December)

Semester-II

CC-1B/GE2: Course Title: States of Matter & Chemical Kinetics, Chemical Bonding & Molecular Structure, P-Block Elements

Credits: Theory-4, Practical-2,

Marks: Theory – 40, Practical – 20, Internal Assessment – 10, Attendance-05=75

1st Module (January-March)

Name of the teacher and Course	Theory	Practical
Dr.Suparna Sadhu Inorganic Chemistry	 Chemical Bonding and Molecular Structure a. Ionic Bonding b. Covalent bonding c. MO Approach 	 Qualitative semi-micro analysis of mixtures containing three radicals
Mrs. PallabiAcharyya Physical Chemistry	Kinetic Theory of Gases and Real gases Liquids	1. Surface tension measurement (use of organic solvents excluded). a. Determination of the surface tension of a liquid or a dilute solution using a Stalagmometer. b. Study of the variation of surface tension of a detergent solution with concentration 2. Viscosity measurement (use of organic solvents excluded) a. Determination of the relative and absolute viscosity of a liquid or dilute solution using an Ostwald's viscometer b. Study of the variation of viscosity of an aqueous solution with concentration of solute

2nd Module (April to June)

Name of the teacher and Course	Theory	Practical
201111		
Dr.Suparna Sadhu	Comparative study of p-block	 Qualitative semi-micro analysis
Inorganic Chemistry	elements	of unknown mixtures containing three radicals
Mrs. PallabiAcharyya	Solids	3. Study the kinetics of the
Physical Chemistry	Chemical Kinetics	following reactions a. Initial rate method: Iodidepersulphate reaction b. Integrated rate method: i. Acid hydrolysis of methyl acetate with hydrochloric acid ii. Compare the strengths of HCl and H2SO4 by studying kinetics of hydrolysis of methyl acetate.

Internal Assessment: 4th Week of May

Theory and Practical Examination: as per notification of B.U. (Tentatively on June)

Semester-III

CC-1C: Course Title: Chemical energetic, equilibria, organic chemistry

Credits: Theory-4, Practical-2,

Marks: Theory – 40, Practical – 20, Internal Assessment – 10, Attendance-05=75

1stModule(July to September)

Name of the teacher and	Theory	Practical
Course		
Mrs. PallabiAcharyya CC-1C (Theo): Chemical energetic, equilibria, organic chemistry	Physical Chemistry Chemical Energetics Chemical Equilibrium Ionic Equilibria	 Physical Chemistry Ionic Equilibria Measurement of pH of different solutions like aerated drinks, fruit juices, shampoos and soaps Preparation of buffer solutions and find the pH of an unknown buffer solution by colour matching method (using following buffers) a. Sodium acetate-acetic acid b. Ammonium chloride-ammonium hydroxide Study of the solubility of benzoic acid in water

2nd Module (October to December)

Name of the teacher and	Theory	Practical
Course		
Mrs. PallabiAcharyya	Organic Chemistry	Identification of a pure organic
CC-1C (Theo): Chemical	Aromatic Hydrocarbons	compound by chemical test
energetic, equilibria,	Organometallic Compounds	 Solid compounds: oxalic acid,
organic chemistry	Aryl Halides	succinic acid, resorcinol, urea,
	Alcohols, Phenols and	glucose, benzoic acid and
	Ethers	salicylic acid.
	Carbonyl Compounds	 Liquid Compounds: acetone,
		aniline and nitrobenzene.

Internal Assessment: 1st Week of December

Theory and Practical Examination: as per notification of B.U. (Tentatively in December)

Semester IV

CC-1D: Course Title: Solutions, Phase Equilibria, Conductance, Electrochemistry & Analytical and Environmental Chemistry

Credits: Theory-4, Practical-2,

Marks: Theory – 40, Practical – 20, Internal Assessment – 10, Attendance-05=75

1st Module (January-March)

Name of the teacher and	Theory	Practical
Course		
Mrs. PallabiAcharyya	Physical Chemistry	Physical Chemistry
CC-1D (Theo): Solutions,	Solutions	Distribution Law Study of the
Phase Equilibria,	Phase Equilibria	equilibrium of one of the
Conductance,	Conductance	following reactions by the
Electrochemistry &	Electromotive force	distribution method
Analytical and		Conductance a) Determination of
Environmental Chemistry		dissociation constant of a weak
		acid (cell constant, equivalent
		conductance are also determined)
		b) Perform the following
		conductometric titration: Weak
		acid vs. strong base
		 Potentiometry Perform the
		following potentiometric
		titration: Potassium dichromate
		vs. Mohr's salt

2nd Module (April to June)

2 Module (April to June)		
Name of the teacher and	Theory	Practical
Course		
Mrs. PallabiAcharyya	Analytical and	Analytic and Environmental
CC-1D (Theo):	Environmental Chemistry	Chemistry 1. To find the total
Solutions, Phase	Chemical Analysis	hardness of water by EDTA titration.
Equilibria, Conductance,	Environmental Chemistry	2. To find the PH of an unknown
Electrochemistry &		solution by comparing color of a
Analytical and		series of HCl solutions + 1 drop of
Environmental Chemistry		methyl orange, and a similar series of
		NaOH solutions + 1 drop of
		phenolphthalein. 3. To determine the
		rate constant for the acid catalysed
		hydrolysis of an ester.
		4. Determination of the strength of
		the H2O2 sample. 5. To determine
		the solubility of a sparingly soluble
		salt, e.g. KHTa (one bottle)

Internal Assessment: 4th Week of May

Theory and Practical Examination: as per notification of B.U. (Tentatively on June)

Semester V

DSE-1A: Course Title: Transition Metal & Coordination Chemistry, Analytical and Industrial Chemistry

Credits: Theory-4, Practical-2,

Marks: Theory – 40, Practical – 20, Internal Assessment – 10, Attendance-05=75

1st Module(July to September)

Name of the teacher and Course	Theory	Practical
Dr.Suparna Sadhu Inorganic Chemistry	 Transition Elements (3d series) Coordination Chemistry Crystal Field Theory 	Inorganic Chemistry 1. Gravimetric and Complexometric estimation of metals ions: a. Estimation of the amount of nickel present in a given solution as bis(dimethylglyoximato) nickel(II) or aluminium as oxine in a given solution gravimetrically. b. Estimation of (i) Mg2+ or (ii) Zn2+ by complexometric titrations using EDTA. 2. Preparation of any two of the following complexes and measurement of their conductivity: a. tetraamminecarbonatocobalt (III) nitrate b. tetraamminecopper (II) sulphate c. potassium trioxalatoferrate (III) trihydrate 3. Compare the conductance of the complexes with that of M/1000 solution of NaCl, MgCl2 and LiCl3

2nd Module (October to December)

2 Module (October to De	cemper)	<u></u>
Name of the teacher and	Theory	Practical
Course		
Dr.Suparna Sadhu	• Error Analysis and	Analytical and Industrial
Analytical and Industrial	Computer Applications	Chemistry
Chemistry	 Industrial Chemistry 	1. Titration of Na2CO3 and
		NaHCO3 mixture vs. HCl using
		phenolphthalein and methyl orange
		indicators.
		2. Titration of HCl and CH3COOH
		mixture vs. NaOH using two
		different indicators to find the
		composition.
		3. Estimation of the total hardness of
		water sample by EDTA titration.
		4. Estimation of available oxygen in
		pyrolusite.

Internal Assessment: 1st Week of December

Theory and Practical Examination: as per notification of B.U. (Tentatively on December)

Semester VI

DSE-1B: Course Title: Functional Group Organic Chemistry and Industrial Chemistry

Credits: Theory-4, Practical-2,

Marks: Theory – 40, Practical – 20, Internal Assessment – 10, Attendance-05=75

1st Module(January - March)

Name of the teacher and	Theory	Practical
Course Dr.Suparna Sadhu DSE-1B/ Functional Group Organic Chemistry and Industrial Chemistry	 Carboxylic Acids and Their Derivatives Amines and Diazonium Salts 	Organic Chemistry Nitration of aromatic compounds
		Condensation reactionsHydrolysis of amides

2nd Module (April to June)

2 Module (Hpi ii to oune)		
Name of the teacher and	Theory	Practical
Course		
Dr.Suparna Sadhu	• Amino Acids and	 Acetylation of aromatic amines
DSE-1B/ Functional	Carbohydrates	Purification of the crude
Group Organic Chemistry	Industrial Chemistry	product is to be made by
and Industrial Chemistry		crystallisation from
		water/alcohol.

Internal Assessment: 4th Week of May

Theory and Practical Examination: as per notification of B.U. (Tentatively on June)

Counselling Programme – Final week of June-General outline on the admission and scope of higher education and related jobs