1st SEMESTER TEACHING PLAN

Department of Chemistry SBMS College, Sualkuchi Session: 2021-2022

Subject	Chemistry	Semes	ter			I	
Course	B.Sc (Hons,)	Paper Code	e/Name	CH	IE-HC-10	014: Inorga	nic Chemistry
Credit	4 (Theory) +2	Mark	:ks		60 (Theory)+20(Prctical)		
	(Practical					•	
Unit	Course C	ontent	Allotted	to	Hours	Month	Date
1	Atomic Structure:		Dr. Bhabe	esh	14	August	02-08-2021 to
	Bohr's theory, its lin		Chandra	a			19-08-2021
	atomic spectrum of l Wave mechanics:	nydrogen atom.	Deka				
	de Broglie equation,	Heisenherg's					
	Uncertainty Principl	_					
	significance, Schröd						
	equation, significant	, ,					
	Quantum numbers a						
	significance. Norma orthogonal wave fur						
	wave functions. Rad						
	wave						
	functions for hydrog						
	Radial and angular of						
	curves. Shapes of <i>s</i> , orbitals. Contour bo						
	probability diagrams	•					
	Exclusion Principle,						
	maximum multiplici						
	principle and its lim						
	Variation of orbital of atomic number.	energy with					
2	Periodicity of Elem	ents:	Dr.		16	Aug/Sept	20-08-2021 to
	s, p, d, f block eleme		Bhabes	h		8 - 1	13-09-2021
	form of periodic tab		Chandr				
	discussion of the fol		Deka				
	properties of the element properties of the		DCKa				
	(a) Effective nuclear						
	shielding or screening	_					
	rules, variation of ef						
	charge in periodic ta						
	(b) Atomic radii (va (c) Ionic and crystal						
	(d) Covalent radii (o						
	tetrahedral)						

	(e) Ionization enthalpy, Successive ionization enthalpies and factors affecting ionization energy. Applications of ionization enthalpy. (f) Electron gain enthalpy, trends of electron gain enthalpy. (g) Electronegativity, Pauling's/Mulliken's/ Allred Rachow's/ and Mulliken-Jaffé's electronegativity scales. Variation of electronegativity with bond order, partial charge, hybridization, group electronegativity. Sanderson's electron density ratio.				
3	Chemical Bonding: (i) lonic bond: General characteristics, types of ions, size effects, radius ratio rule and its limitations. Packing of ions in crystals. Born-Landé equation with derivation and importance of Kapustinskii expression for lattice energy. Madelung constant, Born-Haber cycle and its application, Solvation energy. (ii) Covalent bond: Lewis structure, Valence Bond theory (Heitler-London approach). Energetics of hybridization, equivalent and non-equivalent hybrid orbitals. Bent's rule, Resonance and resonance energy, Molecular orbital theory. Molecular orbital diagrams of diatomic and simple polyatomic molecules N2, O2, C2, B2, F2, CO, NO, and their ions; HCl,BeF2, CO2, (idea of s-p mixing and orbital interaction to be given). Formal charge, Valence shell electron pair repulsion theory (VSEPR), shapes of simple molecules and ions containing lone pairs and bond pairs of electrons, multiple bonding (σ and π bond approach) and bond lengths. Covalent character in ionic compounds, polarizing power and	Dr. Bhabesh Chandra Deka	26	Sept/ Oct	15-09-2021 to 19-09-2021

	1 1 1 1 1 1 1 1 1 1			1	
	polarizability. Fajan's rules and				
	consequences of polarization.				
	Ionic character in covalent				
	compounds: Bond moment and				
	dipole moment. Percentage ionic				
	character from dipole moment and				
	electronegativity difference.				
	(iii) Metallic Bond: Qualitative idea				
	of valence bond and band theories.				
	Semiconductors and insulators,				
	defects in solids.				
	(iv) Weak Chemical Forces: van				
	der Waals forces, ion-dipole forces,				
	dipole-dipole interactions, induced				
	dipole interactions, Instantaneous				
	dipole-induced dipole				
	interactions.Repulsive forces,				
	Hydrogen bonding (theories of				
	hydrogen bonding, valence bond				
	treatment) Effects of chemical				
	force, melting and boiling points,				
	solubility energetics of dissolution				
	process.				
4	Oxidation-Reduction:	Dr. Bhabesh	4	October	21-09-2021
	Redox equations, Standard	Chandra			То
	Electrode Potential and its	Deka			30-09-2021
	application to inorganic reactions.				
	Principles involved in volumetric				
	analysis to be carried out in class.				
LAB	(A) Titrimetric Analysis	Dr. Bhabesh			
	(i) Calibration and use of common	Chandra			
	laboratory apparatus	Deka	10	August	
	(ii) Preparation of solutions of				
	different Molarity/Normality of				
	titrants				
	(B) Acid-Base Titrations				
	(i) Estimation of carbonate and				
	hydroxide present together in				
	mixture.		10	September	
	(ii) Estimation of carbonate and			1	
	bicarbonate present together in a				
	mixture.				
	(iii) Estimation of free alkali				
	present in different				
	soaps/detergents			October	
	(C) Oxidation-Reduction		10		
	Titrimetry		10		
I	(i) Estimation of Fe(II) and oxalic				

acid using standardized KMnO4		
solution.		
(ii) Estimation of oxalic acid and		
sodium oxalate in a given mixture.		
(ii) Estimation of Fe(II) with		
K ₂ Cr ₂ O ₇ using internal		
(diphenylamine, anthranilic		
acid) and external indicator.		

1st SEMESTER TEACHING PLAN

Department of Chemistry SBMS College, Sualkuchi

Subject	Chemistry	Semester	•	I			
Course	B.Sc (Hons,)	Paper Code/N	lame	CHE	-HC-1026	Physica	l Chemistry
Credit	6 (Theory) +2	Marks	60 (60 (Theory)+20 (Prctical)		rctical)
	(Practical						
Unit	Course	Content	Allotte	ed to	Hours	Month	Date
1	Gaseous state		M	r.	18	Augus	02/08/21 to
	Kinetic molecular		Kang	gkan		t	25/08/21
	postulates and deri		K. Ba				
	kinetic gas equatio collision frequency						
	diameter; mean fre						
	viscosity of gases,	-					
	temperature and pr	•					
	dependence, relation						
	free path and coeff	•					
	calculation of σ fro viscosity with temp						
	pressure.	perature and					
	Maxwell distribution	on and its use in					
	evaluating molecul	ar velocities					
	(average, root mea	_					
	_	age kinetic energy.					
	Behaviour of real g						
	from ideal gas beha compressibility fac						
	variation with pres						
	gases. Causes of de						
	behaviour. Van						
	der Waals equation						
	derivation and app						
	explaining real gas behaviour,mention						
	of state (Berthelot,						
	equation of state; v	* *					
	equation expressed						
	calculation of Boyl						
	Isotherms of real g						
	comparison with v						
	isotherms, continui critical state, relation	•					
	constants and van						
	constants, law of co						

	states.				
2	Liquid state: Qualitative treatment of the structure of the liquid state; Radial distribution function; physical properties of liquids; vapour pressure, surface tension and coefficient of viscosity, and their determination. Effect of addition of various solutes on surface tension and viscosity. Explanation of cleansing action of detergents. Temperature variation of viscosity of liquids and comparison with that of gases. Qualitative discussion of structure of water.	Mr. Kangkan K. Barua	6	August	26-08-2021 to 03-09- 2021
3	Molecular and Crystal Symmetry Elementary ideas of symmetry, symmetry elements and symmetry operations, qualitative idea of point and space groups, seven crystal systems and fourteen Bravais lattices.	Mr. Kangkan K. Barua	6	Septem ber	04/09/21 to 10/09/21
4	Solid state: Nature of the solid state, law of constancy of interfacial angles, law of rational indices, Miller indices,; X-ray diffraction, Bragg's law, a simple account of rotating crystal method and powder pattern method. Analysis of powder diffraction patterns of NaCl, CsCl and KCl. Defects in crystals. Liquid crystals (Introductory idea)	Mr. Kangkan K. Barua	10		11/09/21 to 23/09/21
5	Ionic equilibria: Strong, moderate and weak electrolytes, degree of ionization, factors affecting degree of ionization, ionization constant and ionic product of water. Ionization of weak acids and bases,pH scale, common ion effect; dissociation constants of mono-, di-and triprotic acids (exact treatment). Salt hydrolysis-calculation of hydrolysis constant, degree of hydrolysis and pH for different salts. Buffer solutions; derivation of Henderson equation and its	Mr. Kangkan K. Barua			24-09-2021 to 31-10- 2021

_			ı	1	,
	applications; buffer capacity,buffer				
	range, buffer action and applications		20		
	of buffers in analytical chemistry and				
	biochemical processes in the human				
	body. Solubility and solubility				
	product of sparingly soluble salts –				
	applications of solubility product				
	principle. Qualitative treatment of				
	acid – base titration curves				
	(calculation of pH at various stages).				
	Theory of acid-base indicators;				
	selection of indicators and their				
	limitations.				
	Multistage equilibria in				
	polyelectrolyte systems; hydrolysis				
	and hydrolysis constants.				
LAB	1. Surface tension measurements.	Mr. Kangkan	10	August	
	a. Determine the surface tension by	K. Barua			
	(i) drop number (ii) drop weight				
	method.				
	b. Study the variation of surface				
	tension of detergent solutions with				
	concentration.				
	2. Viscosity measurement using	Mr. Kangkan	10	Septem	
	Ostwald's viscometer.	K. Barua		ber	
	a. Determination of viscosity of	II. Buruu		001	
	aqueous solutions of (i) polymer (ii)				
	ethanol and				
	(iii) sugar at room temperature.				
	b. Study the variation of viscosity of				
	sucrose solution with the				
	concentration of				
	solute.				

3. Indexing of a given powder	Mr. Kangkan	10	October	
diffraction pattern of a cubic	K. Barua			
crystalline system.				
4. pH metry				
a. Study the effect on pH of addition				
of HCl/NaOH to solutions of acetic				
acid,				
sodium acetate and their mixtures.				
b. Preparation of buffer solutions of				
different pH				
i. Sodium acetate-acetic acid				
ii. Ammonium chloride-ammonium				
hydroxide				
c. pH metric titration of (i) strong				
acid vs. strong base, (ii) weak acid				
vs. strong base.				
d. Determination of dissociation				
constant of a weak acid.				

1st SEMESTER TEACHING PLAN

Department of Chemistry SBMS College, Sualkuchi

Subject	Chemistry	Semeste	er			Ι	
Course	B.Sc (Hons,)	Paper Code	/Name	CHE	-HG/RC-	1026: Ato	mic
	/Regular			Structure, Bonding, General			eral
				Orga	nic Chem	nistry & A	liphatic
				_	ocarbons	-	1
Credit	4 (Theory) +2	Marks				y)+20(Prc	tical)
	(Practical						,
Unit	Course (Content	Allotte	ed to	Hours	Month	Date
1	What is Quantum		Dr. Bha		14	Aug/	02-08-21
_	Time independent		Chandra	Deka		Sept	to
	equation and mean	ning of					23-09-21
	various terms in it	_					
	ψ and ψ2, Schrödi	_					
	for hydrogen atom						
	and angular parts						
	wavefunctions (ato						
	2s, 2p, 3s, 3p and	*					
	(Only graphical re						
	Radial and angula	-					
	their significance.	Radial					
	distribution functi	ons and the					
	concept of the mo	st probable					
	distance						
	with special refere						
	atomic orbitals. Si	~					
	quantum numbers angular momentur						
	numbers <i>mi</i> and <i>mi</i>	=					
	and d atomic orbit	-					
	nodal planes. Disc	•					
	spin quantum num	• •					
	magnetic spin qua	ntum					
	number (m_s) .	_					
	Rules for filling el						
	various orbitals, E						
	configurations of	tne atoms.					
	Stability of half-filled and of	completely filled					
	orbitals, concept of						
	oronais, concept o	1 CACHUIIGC			J		l .

	energy. Relative energies of			
	atomic orbitals, Anomalous			
	electronic configurations.			
2	Chemical Bonding and	Mr. Kangkan	16	02/08/ 21
	Molecular Structure	K. Barua		to
	Ionic Bonding: General			23/09/21
	characteristics of ionic bonding.			
	Energy considerations in ionic			
	bonding, lattice energy and			
	solvation energy and their			
	importance in the context of			
	stability and solubility of ionic			
	compounds. Statement of Born-			
	Landé equation for calculation of			
	lattice energy, Born-Haber cycle			
	and its applications, polarizing			
	power and polarizability.			
	Fajan's rules, ionic character in			
	covalent compounds, bond			
	moment, dipole moment and			
	percentage ionic character.			
	Covalent bonding: VB Approach:			
	Shapes of some inorganic			
	molecules and ions on the basis			
	of VSEPR and hybridization with			
	suitable examples of linear,			
	trigonal planar, square planar,			
	tetrahedral, trigonal bipyramidal			
	and octahedral arrangements.			
	Concept of resonance and resonating structures in various			
	inorganic and organic compounds.			
	MO Approach: Rules for the			
	LCAO method, bonding and			
	antibonding MOs and their			
	characteristics for s - s , s - p and p - p			
	combinations of atomic orbitals,			
	nonbonding combination			
	of orbitals, MO treatment of			
	homonuclear diatomic molecules			
	of 1st and 2nd periods			
	(including idea of s-p mixing) and			
	heteronuclear diatomic molecules			
	such as CO, NO and NO+.			
	Comparison of VB and MO			
	approaches.			

3	Section B: Organic Chemistry-1 (30 Periods) Fundamentals of Organic Chemistry Physical Effects, Electronic Displacements: Inductive Effect, Electromeric Effect, Resonance and Hyperconjugation. Cleavage of Bonds: Homolysis and Heterolysis. Structure, shape and reactivity of organic molecules: Nucleophiles and electrophiles. Reactive Intermediates: Carbocations, Carbanions and free radicals. Strength of organic acids	Dr. Bhabesh Chandra Deka	8	Sept/Oct	25-09-21 to 20-10-21
	and bases: Comparative study with emphasis on factors affecting pK values. Aromaticity: Benzenoids and Hückel's rule.				
4	Stereochemistry Conformations with respect to ethane, butane and cyclohexane. Interconversion of Wedge Formula, Newmann, Sawhorse and Fischer representations. Concept of chirality (upto two carbon atoms). Configuration: Geometrical and Optical isomerism; Enantiomerism, Diastereomerism and Meso compounds). Threo and erythro; D and L; cis – transnomenclature; CIP Rules: R/S (for upto 2 chiral carbon atoms) and E/Z Nomenclature (for upto two C=C systems).	Dr. Pulin Ch, Sarma	10	August	02-08-21 to 31-08-21
5	Aliphatic Hydrocarbons Functional group approach for the following reactions (preparations & reactions) to be studied in context to their structure. Alkanes: (Upto 5 Carbons). Preparation: Catalytic hydrogenation, Wurtz reaction,	Dr. Pulin Ch. Sarma		October/ Novemb er	01/09/21 to 05/11/21

77 11 4	T I	1
Kolbe's		
synthesis, from Grignard reagent.		
Reactions: Free radical		
Substitution: Halogenation.		
Alkenes: (Upto 5 Carbons)		
Preparation: Elimination		
reactions: Dehydration of alkenes		
and	20	
dehydrohalogenation of alkyl		
halides (Saytzeff's rule); cis		
alkenes (Partial catalytic		
hydrogenation) and trans alkenes		
(Birch reduction). Reactions: cis-		
addition (alk. KMnO4)		
and trans-addition (bromine),		
Addition of HX (Markownikoff's		
and anti-Markownikoff's		
addition), Hydration, Ozonolysis,		
oxymecuration-demercuration,		
Hydroboration-oxidation.		
Alkynes : (Upto 5 Carbons)		
Preparation: Acetylene from		
CaC ₂ and conversion into higher		
alkynes; by dehalogenation of		
tetra halides and		
dehydrohalogenation of vicinal-		
dihalides.		
Reactions: formation of metal		
acetylides, addition of bromine		
and alkaline KMnO4,		
ozonolysis and oxidation with hot		
alk. KMnO4.		

LAB	Section A: Inorganic Chemistry -	Dr Bhabesh Ch	15	Aug/Sept	
	Volumetric Analysis	Deka		/Oct	
	1. Estimation of sodium carbonate				
	and sodium hydrogen carbonate				
	present in a mixture.				
	2. Estimation of oxalic acid by				
	titrating it with KMnO4.				
	3. Estimation of water of				
	crystallization in Mohr's salt by				
	titrating with KMnO4.				
	4. Estimation of Fe (II) ions by				
	titrating it with K2Cr2O7 using				
	internal indicator.				
	5. Estimation of Cu (II) ions				
	iodometrically using Na ₂ S ₂ O ₃ .				
	Jan				
	Section B: Organic Chemistry	Dr. Pulin Ch.	15	Aug/Sept	
	1. Detection of extra elements (N,	Sarma		/Oct	
	S, Cl, Br, I) in organic compounds				
	(containing upto two				
	extra elements)				
	2. Separation of mixtures by				
	Chromatography: Measure the Rf				
	value in each case				
	(combination of two compounds				
	to be given)				
	(a) Identify and separate the				
	components of a given mixture of				
	2 amino acids (glycine,				
	aspartic acid, glutamic acid,				
	tyrosine or any other amino acid)				
	by paper chromatography				
	(b) Identify and separate the				
	sugars present in the given				
	mixture by paper				
	chromatography.				

2nd SEMESTER TEACHING PLAN

Department of Chemistry SBMS College, Sualkuchi

Subject	Chemistry	Semes	ter II				
Course	B.Sc (Hons,)	Paper Cod	e/Name	CF	IE-HC-2	016: Org	anic
		_		Ch	emistry		
Credit	4 (Theory) +2	Marks			60 (The	ory)+20(]	Prctical)
	(Practical				,		,
Unit	Course C	ontent	Allotted	to	Hours	Month	Date
1	Basics of Organic	c Chemistry	Dr. Pulin	Ch.	8	January	18-01-22 to
	Organic Compour	ıds:	Sarma				31-01-22
	Classification, and	l					
	Nomenclature, Hy	bridization,					
	Shapes of molecul	les,Influence					
	of hybridization o	n bond					
	properties.						
	Electronic Displac						
	Inductive, electron						
	resonance and me						
	effects, hyperconj						
	their applications;	_					
	moment; Organic						
	bases; their relativ	•					
	Homolytic and He	•					
	fission with suitab	-					
	Curly arrow rules,						
	charges; Electroph						
	Nucleophiles; Nuc						
	and basicity; Type their relative stabi	-					
	Carbocations, Car	•					
	radicals and Carbe						
	Introduction to typ						
	reactions and their	•					
	Addition, Elimina						
	Substitution reacti						
2	Stereochemistry:		Dr. Bhabe	esh	16	Jan/Feb	18/01/ 22 to
_	Fischer Projection,	Newmann and	Chandra	a			28/02/22
	Sawhorse Projection		Deka				
	their interconversion						
	Geometrical isome						
	and, syn-anti isome						
	notations with C.I.						
	Optical Isomerism.	· Optical					

	A		I	1	
	Activity, Specific Rotation,				
	Chirality/Asymmetry,				
	Enantiomers,				
	Molecules with two or more				
	chiral-centres, Distereoisomers,				
	meso structures, Racemic				
	mixture and resolution. Relative				
	and absolute configuration: D/L				
	and R/S designations.				
		D D 1' C1	24	F 1 /	01.00.00.4
3	Chemistry of Aliphatic	Dr. Pulin Ch.	24	Feb/	01-02-22 to
	Hydrocarbons	Sarma		Mar	19-03-22
	A. Carbon-Carbon sigma bonds				
	Chemistry of alkanes: Formation				
	of alkanes, Wurtz Reaction,				
	Wurtz-Fittig Reactions, Free				
	radical substitutions:				
	Halogenation -relative reactivity				
	and selectivity.				
	B. Carbon-Carbon pi bonds:				
	Formation of alkenes and alkynes				
	by elimination reactions,				
	1 •				
	Mechanism of E1, E2, E1cb				
	reactions. Saytzeff and Hofmann				
	eliminations.				
	Reactions of alkenes:				
	Electrophilic additions and their				
	mechanisms (Markownikoff/ Anti				
	Markownikoff addition),				
	mechanism of oxymercuration-				
	demercuration,				
	hydroborationoxidation,ozonolysi				
	s, reduction (catalytic and				
	chemical), syn and anti-				
	hydroxylation (oxidation). 1,2-and				
	1,4-addition reactions in				
	conjugated dienes and, Diels-				
	Alder reaction; Allylic and				
	1				
	benzylic bromination and				
	mechanism, e.g. propene, 1-				
	butene, toluene, ethyl benzene.				
	Reactions of alkynes: Acidity,				
	Electrophilic and Nucleophilic				
	additions. Hydration to form				
	carbonyl compounds, Alkylation				
	of terminal alkynes.				
	C. Cycloalkanes and				
	Conformational Analysis				
	Types of cycloalkanes and their				
[1 Jpcs of cycloalkanes and then		l	L	

4	relative stability, Baeyer strain theory, Conformation analysis of alkanes: Relative stability: Energy diagrams of cyclohexane: Chair, Boat and Twist boat forms; Relative stability with energy diagrams. Aromatic Hydrocarbons Aromaticity: Hückel's rule, aromatic character of arenes, cyclic carbocations/carbanions and heterocyclic compounds with suitable examples. Electrophilic aromatic substitution: halogenation, nitration, sulphonation and Friedel-Craft's alkylation/acylation with their mechanism. Directing effects of the groups. (12 Lectures)	Dr. Bhabesh Chandra Deka	12	March	01/03/22 to 19/03/22
LAB	1. Checking the calibration of the thermometer 2. Purification of organic compounds by crystallization using the following solvents: a. Water b. Alcohol c. Alcohol-Water 3. Determination of the melting points of above compounds and unknown organic Compounds. 4. Effect of impurities on the melting point – mixed melting point of two unknown organic Compounds. 5. Determination of boiling point of liquid compounds. (boiling point lower than and more than 100 °C by distillation and use of thiele tube method) 6. Chromatography a. Separation of a mixture of two amino acids by ascending and horizontal paper chromatography b. Separation of a mixture of two sugars by ascending paper chromatography	Dr. Pulin Ch. Sarma Dr. Bhabesh Chandra Deka	20		18/01/2022 to 18/03/2022 18/03/2022 to 18/03/2022

c. Separation of a mixture of o-		
and p-nitrophenol or o-and p-		
aminophenol by		
thin layer chromatography (TLC)		

2nd SEMESTER TEACHING PLAN
Department of Chemistry

SBMS College, Sualkuchi

Subject	Chemistry	Semester	•	II				
Course	B.Sc (Hons,)	Paper Code/N	Vame	CHE-HC-2026: Physical Chemistry				
Credit	6 (Theory) +2	Marks	60 (Theory)+20(Prctical)			tical)		
	(Practical							
Unit	Course	Content	Allott	ed to	Hours	Month	Date	
1	Chemical Thermo	•	Mr. Kai	-	36	January/	18/01/22	
	Intensive and exter	· · · · · · · · · · · · · · · · · · ·	K Baru	ıa			to	
	state and path func						17/02/22	
	closed and open sy							
	of thermodynamics <i>First law:</i> Concept							
	w, internal energy,							
	of first law; enthal							
	between heat capac							
	of q, w, U and H for							
	irreversible and fre							
	gases (ideal and va	*						
	under isothermal a							
	conditions. Law of							
	energy, degrees of							
	molecular basis of	•						
	Thermochemistry: standard states; ent							
	formation of molec	* *						
	enthalpy of combu							
	applications; calcul							
	energy, bond disso							
	resonance energy f	rom						
	thermochemical da							
	temperature (Kirch	• '						
	and pressure on en	* •						
	reactions. Adiabati							
	second Law: Conc							
	thermodynamic sca							
	statement of the sec							
	thermodynamics; n	nolecular and						
	statistical interpreta	ation of entropy.						
	Calculation of entre							
	reversible and irrev							
	Third Law: Statem							
	concept of residual							
	calculation of abso molecules.	rute entropy of						
	Free Energy Funct	ions: Gibbs and						
	Tree Liver gy Funct	ions. Globs alla			1			

	TY 1 1 1	T T	
	Helmholtz energy; variation of S, G,		
	A with T, V, P; spontaneous process-		
	enthalpy change, entropy change and		
	free energy change considerations.		
	Relation between Joule-Thomson		
	coefficient and other thermodynamic		
	parameters; inversion temperature;		
	Gibbs-Helmholtz equation; Maxwell		
	relations; thermodynamic equation of		
	state.		
2	Systems of Variable Composition:	8	19/02/22
_	Partial molar quantities, dependence		to
	of thermodynamic parameters on		28-02-22
	composition; Gibbs-Duhem equation,		
	chemical potential of ideal mixtures,		
	change in thermodynamic functions		
	in mixing of ideal gases.		
3	Chemical Equilibrium:	8	01-03-22
	Criteria of thermodynamic		to
	equilibrium, degree of advancement		10-03-22
	of reaction, chemical equilibria in		10 03 22
	ideal gases, concept of fugacity.		
	Thermodynamic derivation of		
	relation between Gibbs free energy		
	of reaction and reaction quotient.		
	Coupling of exoergic and endoergic		
	reactions. Equilibrium constants and		
	their quantitative dependence on		
	temperature, pressure and		
	concentration. Free energy of mixing		
	and spontaneity; thermodynamic		
	derivation of relations between the		
	various equilibrium constants K_p , K_c		
	and K_x . Le Chatelier principle		
	(quantitative treatment); equilibrium		
	between ideal gases and a pure		
	condensed phase.		
4	Solutions and Colligative	8	11-03-22
4	Properties:		to
	Dilute solutions; lowering of vapour		22-03-22
	pressure, Raoult's and Henry's Laws		22-03-22
	and their		
	and their applications. Excess thermodynamic		
	functions.		
	Thermodynamic derivation using		
	chemical potential to derive relations between the four		
	colligative properties [(i) relative		

	lowering of vapour pressure, (ii)		
	elevation of boiling point,(iii)		
	Depression of freezing point, (iv)		
	osmotic pressure] and amount of		
	solute. Applications in calculating		
	molar masses of normal, dissociated		
	and associated solutes in solution.		
5	Thermochemistry		18-01-22
LAB	(a) Determination of heat capacity of		to 22-03-
LAD	a calorimeter for different volumes	30	22
	using change of enthalpy data of a		
	known system (method of back		
	calculation of heat capacity of		
	calorimeter from known enthalpy of		
	solution or enthalpy of		
	neutralization).		
	(b) Determination of heat capacity of		
	the calorimeter and enthalpy of		
	neutralization of hydrochloric acid		
	with sodium hydroxide.		
	(c) Calculation of the enthalpy of		
	ionization of ethanoic acid.		
	(d) Determination of heat capacity of		
	the calorimeter and integral enthalpy		
	(endothermic and exothermic)		
	solution of salts.		
	(e) Determination of		
	basicity/proticity of a polyprotic acid		
	by the thermochemical method in		
	terms of the changes of temperatures		
	observed in the graph of temperature		
	versus time for different additions of		
	a base. Also calculate the enthalpy of		
	neutralization of the first step.		
	(f) Determination of enthalpy of		
	hydration of copper sulphate.		
	(g) Study of the solubility of benzoic		
	acid in water and determination of		
	ΔH . Any other experiment carried		
	out in the class.		

SBMS College, Sualkuchi

Subject	Chemistry	Semester	•	II			
Course	B.Sc (Hons)	Paper Code/N	Vame	ame CHE-HG/RC-2016: S- And P-Block			d P-Block
	/Regular	_		Elements, Transition Elements,			s,
					Coordination		
					•	of Matter &	Chemical
				Kineti			
Credit	4 (Theory) +2	Marks			60 (The	ory)+20(Pro	ctical)
	(Practical						
Unit	Course	Content	Allotte		Hours	Month	Date
1	s- and p-Block Ele		Dr. Pul		10	January/	18/01/2022
	Periodicity in s- a	•	Sarı	na		February	to
	elements with resp						22/02/2022
	configuration, atom						
	ionic size, ionizati						
	electronegativity (_					
	Mulliken, and Alfascales). Allotropy						
	Oxidation states w						
	elements in unusu						
	oxidation states lil						
	and nitrides), inert						
	diagonal relations	-					
	anomalous behavi	our of first					
	member						
	of each group.						
2	Transition Element	,	Dr. Bh		6	Jan/Feb	18/01/2022
	General group trea		Ch. D	D eka			to
	reference to electr						12/02/2022
	configuration, vari						
	colour, magnetic a properties, ability						
	complexes and sta						
	oxidation states (L	•					
	for Mn, Fe and Cu	_					
3	Coordination Chen				14		13/02/2022
	Coordination com	pounds, types of					to
	ligands, Werner's	theory, IUPAC					20/03/2022
	nomenclature and						
	isomerism in coor						
	compounds. Stere	•					
	complexes with 4						
	coordination numb						
	Drawbacks of VE	11. Crystal field					

	effect, octahedral symmetry.				
	Crystal field stabilization				
	energy (CFSE), Crystal field effects				
	for weak and strong fields.				
	Tetrahedral symmetry.				
	Factors affecting the magnitude of				
	D. Spectrochemical series.				
	Comparison of CFSE for <i>Oh</i>				
	and <i>Td</i> complexes, Tetragonal				
	distortion of octahedral geometry.				
	Jahn-Teller distortion,				
	Square planar coordination.				
4	Section B: Physical Chemistry-3 (30	Dr. Pulin Ch.	8	February/	23/02/2022
7	Lectures)	Sarma		March	to
	Kinetic Theory of Gases	Sumu		1,141,011	20/02/2022
	Postulates of Kinetic Theory of				20,02,2022
	Gases and derivation of the kinetic				
	gas equation. Deviation of				
	real gases from ideal behaviour,				
	compressibility factor, causes of				
	deviation. Van der Waals				
	equation of state for real gases.				
	Boyle temperature (derivation not				
	required). Critical				
	phenomena, critical constants and				
	their calculation from van der				
	Waals equation. Andrews				
	isotherms of CO ₂ .				
	Maxwell Boltzmann distribution				
	laws of molecular velocities and				
	molecular energies				
	(graphic representation – derivation				
	not required) and their importance.				
	Temperature dependence of these				
	distributions. Most probable,				
	average and root mean square				
	velocities (no derivation). Collision				
	cross section, collision number,				
	collision frequency,				
	collision diameter and mean free				
	path of molecules. Viscosity of				
	gases and effect of				
	temperature and pressure on				
	coefficient of viscosity (qualitative				
	treatment only).	M., V.,1			10/01 4 -
5	Liquids	Mr. Kangkan			18/01 to

	Cruefo and ton and its	V Dames		1	11/02/2022
	Surface tension and its	K Barua			11/02/2022
	determination using stalagmometer.				
	Viscosity of a liquid and				
	determination of coefficient of		6		
	viscosity using Ostwald viscometer.				
	Effect of temperature on				
	surface tension and coefficient of				
	viscosity of a liquid (qualitative				
	treatment only).				
6	Solids	Mr. Kangkan	8		12-02-2022
	Forms of solids. Symmetry	K Barua			to
	elements, unit cells, crystal				28/02/2022
	systems, Bravais lattice types and				
	identification of lattice planes.				
	Laws of Crystallography - Law of				
	constancy of interfacial				
	angles, Law of rational indices.				
	Miller indices. X–Ray diffraction				
	_				
	by crystals, Bragg's law.				
	Structures of NaCl, KCl and CsCl				
	(qualitative treatment only).				
	Defects in crystals. Glasses				
	and liquid crystals.		_		
7	Chemical Kinetics	Mr. Kangkan	8		01/03/2022
	The concept of reaction rates.	K Barua			to
	Effect of temperature, pressure,				20/03/2022
	catalyst and other factors on				
	reaction rates. Order and				
	molecularity of a reaction.				
	Derivation of integrated rate				
	equations				
	for zero, first and second order				
	reactions (both for equal and				
	unequal concentrations of				
	reactants). Half–life of a reaction.				
	General methods for determination				
	of order of a reaction.				
	Concept of activation energy and				
	its calculation from Arrhenius				
	equation. Theories of				
	1 *				
	Reaction Rates: Collision theory				
	and A attracted ('arran lay the court of			1	
	and Activated Complex theory of				
	bimolecular reactions.				
	bimolecular reactions. Comparison of the two theories				
	bimolecular reactions.		15		18/01/2022

	G ' ' 1'' 1 '	D D1 1 1	-	, ,
	Semi-micro qualitative analysis	Dr. Bhabesh		to
	using H ₂ S of mixtures - not more	Ch. Deka		20/03/2022
	than four ionic species (two			
	anions and two cations and			
	excluding insoluble salts) out of the			
	following:			
	CO3 ²⁻ , NO2 ⁻ , S ²⁻ , SO3 ²⁻ , S ₂ O3 ²⁻ ,			
	CH ₃ COO, F, Cl, Br, I, NO ₃ , BO ₃ ³			
LAB	, C ₂ O _{4²⁻⁷} PO _{4³⁻⁷NH₄ +, K+, Pb₂₊, Cu₂₊,}			
LAD	Cd2+, Bi3+, Sn2+, Sb3+, Fe3+, Al3+,,			
	Cr ₃₊ , Zn ₂₊ , Mn ₂₊ , Co ₂₊ , Ni ₂₊ , Ba ₂₊ ,			
	Sr ₂₊ , Ca ₂₊ , Mg ₂₊			
	(Spot tests should be carried out			
	wherever feasible)			
	1. Estimate the amount of nickel			
	present in a given solution as			
	bis(dimethylglyoximato)			
	nickel(II) or aluminium as oximate			
	in a given solution gravimetrically.			
	12			
	2. Draw calibration curve			
	(absorbance at λmax vs.			
	concentration) for various			
	concentrations			
	of a given coloured compound			
	(KMnO ₄ /CuSO ₄) and estimate the			
	concentration of the same			
	in a given solution.			
	3. Determine the composition of the			
	Fe ₃₊ -salicylic acid complex solution			
	by Job's method.			
	4. Estimation of (i) Mg2+ or (ii)			
	Zn ₂₊ by complexometric titrations			
	using EDTA.			
	5. Estimation of total hardness of a			
	given sample of water by			
	complexometric titration.			
	6. Determination of concentration			
	of Na+ and K+ using Flame			
	Photometry.			
	Section B: Physical Chemistry			18/01/2022
	(I) Surface tension measurement	Mr. Kangkan		to
	(use of organic solvents excluded).	K Barua	15	20/03/2022
	a) Determination of the surface			
	tension of a liquid or a dilute			
	solution using a			
	<i>O</i> ··			

stalagmometer.		
b) Study of the variation of surface		
tension of a detergent solution with		
concentration.		
(II) 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.		
(III) Chemical Kinetics		
Study the kinetics of the following		
reactions.		
1. Initial rate method: Iodide-		
persulphate reaction		
2. Integrated rate method:		
a. Acid hydrolysis of methyl acetate		
with hydrochloric acid.		
b. Saponification of ethyl acetate.		
c. Compare the strengths of HCl		
and H2SO ₄ by studying kinetics of		
hydrolysis of		
methyl acetate		

3rd SEMESTER TEACHING PLAN **Department of Chemistry** SBMS College, Sualkuchi

Subject	Chemistry	Semester		III			
Course	B.Sc (Hons,)	Paper Code	e/Name	CF	IE-HC-3	016: Inorga	nic
				Ch	emistry		
Credit	4 (Theory) +2	Mark	KS	60 (Theory)+20(Prctical)			
	(Practical						
Unit	Course C	Content	Allotted	to	Hours	Month	Date
1	General Principles Chief modes of or metals based on st electrode potential diagrams for reduce oxides using carbo monoxide as reduce Electrolytic Reduce Hydrometallurgy, purification of me Electrolytic Kroll Parting process, vo Boer process and process, Zone refi	ccurrence of tandard ls. Ellingham ction of metal on and carbon cing agent. ction, Methods of tals: process, an Arkel-de Mond's	Dr. Bhabe Chandra Deka		06	August	02/08/21 to 08/08/21
2	Acids and Bases Brönsted-Lowry c acid-base reaction proton, relative str acids,types of acid reactions, levelling Lewis acid-base c Classification of I Hard and Soft Aci (HSAB) Applicati principle.	s, solvated rength of I-base g solvents, oncept, Lewis acids, ids and Bases	Dr. Bhabe Chandra Deka		08	August	09/08/21 to 20/08/21
3	Noble Gases: Occurrence and us rationalization of inoble gases, Clath preparation and property XeF2, XeF4 and Yof bonding in noble compounds (Valentreatment and MOXeF2). Molecular noble gas compounds theory).	inertness of arates; roperties of XeF6; Nature le gas nce bond treatment for shapes of ands (VSEPR	Dr. Bhabe Chandra Deka	a	08	August	22/08/21 to 30/08/21
4	Inorganic Polymer	rs:	Dr. Bhabe	esh	8	September	01/09/21

	Types of inorganic polymers, comparison with organic polymers, synthesis, structural aspects and applications of silicones and siloxanes. Silicates – clays and zeolites, polyphosphazenes, metalorganic framework compounds	Chandra Deka			to 09/09/21
5	Chemistry of s and p Block Elements: Inert pair effect, Relative stability of different oxidation states, diagonal relationship and anomalous behaviour of first member of each group. Allotropy and catenation. Complex formation tendency of s and p block elements. Hydrides and their classification ionic, covalent and interstitial. Basic beryllium acetate and nitrate. Study of the following compounds with emphasis on structure, bonding, preparation, properties and uses. Boric acid and borates, boron nitrogen compounds, boranes, carboranes and graphitic compounds, silanes, oxides and oxoacids of nitrogen, phosphorus and chlorine. Peroxo acids of sulphur, interhalogen compounds, polyhalide ions, pseudohalogens and basic properties of halogens.	Dr. Bhabesh Chandra Deka	30	September / October	12/09/21 to 20/10/21
LAB	(A) Iodo / Iodimetric Titrations (i) Estimation of Cu(II) and K2Cr2O7 using sodium thiosulphate solution (Iodimetrically). (ii) Estimation of (i) arsenite and (ii) antimony in tartar-emetic iodimetrically (iii) Estimation of available chlorine in bleaching powder iodometrically.	Dr. Bhabesh Chandra Deka	30	Aug- October	02/08/21 to 20/10/21

(B) Inorganic preparations		
(i) Cuprous Chloride, CuCl		
(ii) Preparation of		
manganese(III) phosphate,		
MnPO4.H2O		
(iii) Preparation of aluminium		
potassium sulphate		
KAl(SO4)2.12H2O (Potash		
alum) or		
Chrome alum.		

3rd SEMESTER TEACHING PLAN

Department of Chemistry SBMS College, Sualkuchi

Subject	Chemistry	Semester	III
Course	B.Sc (Hons,)	Paper Code/Name	CHE-HC-3026: Organic Chemistry

Credit	6 (Theory) +2	Marks		60 (Theory)+20(Prctical		ctical)	
	(Practical						
Unit	Course (Content	Allott	ed to	Hours	Month	Date
1	Chemistry of Halo Hydrocarbons: Alkyl halides: Meth preparation, nucleor reactions – SN1, SN mechanisms with straspects and effect on nucleophilic substitution. Aryl halides: Preparation from dinucleophilic aromat SNAr, Benzyne me reactivity of alkyl, and aryl halides tow substitution reaction Organometallic contant Li – Use in syncompounds.	ods of philic substitution N2 and SNi ereochemical f solvent etc.; ution vs. ration, including azonium salts. tic substitution; chanism. Relative fallyl/benzyl, vinyl vards nucleophilic fis.	Dr. Puli Sarr	in Ch.	16	August	02/08/2021 to 23/08/2021
2	Alcohols, Phenols, Epoxides: Alcohols: preparation relative reactivity of 1°,2°,3°alcohols, Be Reduction; Preparation properties of glycol periodic acid and le Pinacol-Pinacolone Phenols: Preparation Acidity and factors substitution reaction Tiemann and Kolber Reactions, Fries and rearrangements with Ethers and Epoxide and reactions with a of epoxides with alcohols, ammonia LiAlH4	on, properties and fouveault-Blanction and s: Oxidation by ad tetraacetate, rearrangement; on and properties; effecting it, Ring as, Reimer—c's—Schmidt d Claisen and mechanism; as: Preparation acids. Reactions	Dr. Puli Sarr		16	Aug- Sept	24/08/2021 to 12/09/2021
3	Carbonyl Compour Preparation, proper reactivity; Nucleophilic addition	ties, structure and	Dr. Puli Sarr		14	Sept	13/09/2021 To 30/09/2021

	addition-elimination reactions with ammonia derivatives with mechanism; Mechanisms of Aldol and Benzoin condensation, Knoevenagel condensation, Claisan-Schmidt, Perkin, Cannizzaro and Wittig reaction, Beckmann and Benzil-Benzilic acid rearrangements, haloform reaction and Baeyer Villiger oxidation, α- substitution reactions, oxidations and reductions (Clemmensen, Wolff-Kishner, LiAlH4,NaBH4, MPV, PDC and				
	PGC); Addition reactions of unsaturated carbonyl compounds: Michael addition. Active methylene compounds: Ketoenol tautomerism. Preparation and synthetic applications of diethyl malonate and ethyl acetoacetate.				
4	Sulphur containing compounds: Preparation and reactions of thiols, thioethers and sulphonic acids. (4 Lectures) Defects in crystals. Liquid crystals (Introductory idea)	Dr. Pulin Ch. Sarma	10	Oct	01/10/21 to 20/10/2021
5	LAB 1. Test of functional groups like alcohols, phenols, carbonyl and carboxylic acid group. 2. Organic preparations: i. Acetylation of one of the following compounds: amines (aniline, <i>o-</i> , <i>m-</i> , <i>p</i> toluidines <i>o-</i> , <i>m-</i> , <i>p-</i> anisidine) and phenols (β-naphthol, vanillin, salicylic acid) by any one method: a. Using conventional method. b. Using green approach ii. Benzolyation of one of the following amines (aniline, <i>o-</i> , <i>m-</i> , <i>p-</i> toluidines and <i>o-</i> , <i>m-</i> , <i>p-</i> anisidine) and one of the following phenols (β-naphthol, resorcinol, pcresol) by Schotten-Baumann reaction.	Dr. Pulin Ch. Sarma	30	Aug-Oct	02/08/2021 to 20/10/2021

iii. Oxidation of ethano	l/ isopropanol			
(Iodoform reaction).				
iv. Bromination of any	one of the			
following:				
a. Acetanilide by conve	entional			
methods				
b. Acetanilide using gr	een approach			
(Bromate-bromide met				
v. Nitration of any one	of the			
following:				
a. Acetanilide/nitroben	zene by			
conventional method	·			
b. Salicylic acid by gre	en approach			
(using ceric ammonium				
vi. Selective reduction				
dinitrobenzene to <i>m</i> -ni	roaniline.			
vii. Reduction of <i>p</i> -				
nitrobenzaldehyde by s	odium			
borohydride.				
viii. Hydrolysis of ami	les and esters.			
ix. Semicarbazone of a	ny one of the			
following compounds:	acetone, ethyl			
methyl ketone, cyclohe	xanone,			
benzaldehyde.				
x. S-Benzylisothiouron	ium salt of			
one each of water solu	ole and water			
insoluble acids(benzoi	acid, oxalic			
acid, phenyl acetic acid	and phthalic			
acid).				
xi. Aldol condensation	using either			
conventional or green	nethod.			
xii. Benzil-Benzilic ac	d			
rearrangement.				
The above preparation				
done using 0.5-1g of the				
compound. The solid s				
be collected and may be	e used for			
recrystallization, melti	ng point and			
TLC.				
1		<u>. </u>	l .	ı

3rd SEMESTER TEACHING PLAN

Subject	Chemistry	Semester	r			III	
Course	B.Sc (Hons,)	Paper Code/N	CHE	CHE-HC-3036: Physical			
			Chemistry				
Credit	6 (Theory) +2	Marks		60 (Theory)+20(Prctical)			
	(Practical						
Unit	Course (Content	Content Allotte		Hours	Month	Date
1	Phase Equilibria:		Mr. Ka	ngkan	28	August-	02/08/2021
	Concept of phases, of		K Ba	arua		Sept	to
	degrees of freedom,						07/09/2021
	Gibbs Phase Rule fo	r nonreactive and					
	reactive systems; Cla	1 *					
	equation and its appl						
	solidliquid,liquid-va						
	vapour equilibria, pl	nase diagram for					
	one component syste	ems, with					

	applications.				
	Phase diagrams for systems of solid-				
	liquid equilibria involving eutectic,				
	congruent and incongruent melting				
	points, solid solutions.				
	Binary solutions: Gibbs-Duhem-				
	Margules equation, its derivation and				
	applications to fractional distillation of				
	binary miscible liquids (ideal and				
	nonideal), azeotropes, lever rule,				
	partial miscibility of liquids, CST,				
	miscible pairs, steam distillation.				
	Nernst distribution law: its derivation				
	and applications.				
2	Chemical Kinetics	Mr. Kangkan	18	Sept	08/09/2021
	Order and molecularity of a reaction,	K Barua			to
	rate laws in terms of the advancement				30/09/2022
	of a reaction, differential and				
	integrated form of rate expressions up				
	to second order reactions,				
	experimental methods of the				
	determination of rate laws, kinetics of				
	complex reactions (integrated rate				
	expressions up to first order only): (i)				
	Opposing reactions (ii) parallel				
	reactions and (iii) consecutive				
	reactions and their differential rate				
	equations (iv) chain reactions.				
	Temperature dependence of reaction				
	rates; Arrhenius equation; activation				
	energy. Collision theory of reaction				
	rates, Lindemann mechanism,				
	qualitative treatment of the theory of				
	absolute reaction rates.				
	Reaction mechanism- steady-state				
	approximation and rate determining				
	step approximation methods.				
3	Catalysis:	Mr. Kangkan	8	Sept	01/10/2021
	Types of catalyst, specificity and	K Barua			То
	selectivity, mechanisms of catalyzed				14/10/2021
	reactions at solid surfaces; effect of				
	particle size and efficiency of				
	nanoparticles as catalysts. Enzyme				
	catalysis, Michaelis-Menten				
	mechanism, acid-base catalysis.				
4	Surface chemistry:	Mr. Kangkan	6	Oct	15/10/21 to
	Physical adsorption, chemisorption,	K Barua			20/10/2021
	adsorption isotherms, nature of				

3rd SEMESTER TEACHING PLAN

Department of Chemistry SBMS College, Sualkuchi

Subject	Chemistry	Semester		III			
Course	B.Sc (Hons,)	Paper Code/Name		CHE-HG/RC-3016: Chemical			
	/Regular			Energetics, Equilibria & Functional			
		C		Organic Chemistry			
Credit	6 (Theory) +2	Marks: 60			60 (Theory)+20(Pretical)		
	(Practical						·
Unit	Course	Content	Allott	ed to	Hours	Month	Date
1	Chemical Energe	etics	Mr. K	K. K.	10	August	02/08/2021
	Review of thermodynamics and the						
	Review of thermo	dynamics and the	Bar	ua			to
	Laws of Thermod	•	Bar	ua			to 13/08/2021
		ynamics.	Bar	ua			
	Laws of Thermod	ynamics. es and definitions	Bar	ua			

	standard enthalpies of formations, integral and differential enthalpies of solution and dilution. Calculation of bond energy, bond dissociation energy and resonance energy from thermochemical data. Variation of enthalpy of a reaction with temperature – Kirchhoff's equation. Statement of Third Law of thermodynamics and calculation of absolute entropies of substances.				
2	Chemical Equilibrium: Free energy change in a chemical reaction. Thermodynamic derivation of the law of chemical equilibrium. Distinction between ΔG and ΔG_0 , Le Chatelier's principle. Relationships between K_P , K_c and K_x for reactions involving ideal gases.	Mr. K. K. Barua	8	Aug	16/08/2021 to 25/08/2021
3	Ionic Equilibria: Strong, moderate and weak electrolytes, degree of ionization, factors affecting degree of ionization, ionization constant and ionic product of water. Ionization of weak acids and bases, pH scale, common ion effect. Salt hydrolysis-calculation of hydrolysis constant, degree of hydrolysis and pH for different salts. Buffer solutions. Solubility and solubility product of sparingly soluble salts — applications of solubility product principle.	Mr. K. K. Barua	12	Aug /Sept	26/08/2021 to 09/09/2021
4	Section B: Organic Chemistry Aromatic hydrocarbons Preparation (Case benzene): from phenol, by decarboxylation, from acetylene, from benzene sulphonic acid. Reactions: (Case benzene): Electrophilic substitution: nitration,	Dr. Pulin Ch. Sarma	8		10/09/2021 to 21/09/2021

			T		
	halogenation and				
	sulphonation. Friedel-Craft's				
	reaction (alkylation and acylation)				
	(upto 4 carbons on benzene).				
	Side chain oxidation of alkyl				
	benzenes (upto 4 carbons on				
	benzene).				
5	Alkyl Halides (Upto 5 Carbons)	Dr. Pulin Ch.			22/09/2021
	Types of Nucleophilic Substitution	Sarma			to
	(Sn1, Sn2 and Sni)	Suma			30/09/2021
	reactions.				30/07/2021
	Preparation: from alkenes and				
	alcohols.				
	Reactions: hydrolysis, nitrite &				
	nitro formation, nitrile & isonitrile				
	formation. Williamson's				
	ether synthesis: Elimination vs				
	substitution.				
	Aryl Halides Preparation:				
	(Chloro, bromo and iodo-benzene				
	case): from phenol, Sandmeyer				
	& Gattermann reactions.				
	Reactions (Chlorobenzene):				
	Aromatic nucleophilic substitution		8		
	(replacement by –OH group)				
	and effect of nitro substituent.				
	Benzyne Mechanism: KNH2/NH3				
	(or NaNH ₂ /NH ₃).				
	Reactivity and Relative strength of				
	C-Halogen bond in alkyl, allyl,				
	benzyl, vinyl and aryl				
	halides.				
6	Alcohols: <i>Preparation</i> : Preparation	Dr. Pulin Ch.	14	October	01/10/2021
U	of 1°, 2° and 3° alcohols: using	Sarma	1.	October	to
	Grignard reagent, Ester	Sarma			20/10/2021
	hydrolysis, Reduction of aldehydes,				20/10/2021
	ketones, carboxylic acid and esters. Reactions: With sodium, HX				
	(Lucas test), esterification,				
	, , , , , , , , , , , , , , , , , , , ,				
	oxidation (with PCC, alk. KMnO4,				
	acidic dichromate, conc. HNO ₃).				
	Oppeneauer oxidation Diols: (Upto				
	6 Carbons) oxidation of				
	diols. Pinacol-Pinacolone				
	rearrangement.				
	Phenols: (Phenol case)				

	Preparation: Cumene hydroperoxide method, from			
	diazonium salts.			
	Reactions: Electrophilic			
	substitution: Nitration,			
	halogenation and sulphonation.			
	Reimer-Tiemann Reaction,			
	Gattermann-Koch Reaction,			
	Houben-Hoesch Condensation,			
	Schotten –Baumann Reaction.			
	Ethers (aliphatic and aromatic):			
	Cleavage of ethers with HI.			
	Aldehydes and ketones (aliphatic			
	and aromatic): (Formaldehye,			
	acetaldehyde, acetone and			
	benzaldehyde)			
	Preparation: from acid chlorides			
	and from nitriles.			
	Reactions – Reaction with HCN,			
	ROH, NaHSO ₃ , NH ₂ -G derivatives. Iodoform test. Aldol			
	Condensation, Cannizzaro's			
	reaction, Wittig reaction, Benzoin			
	condensation. Clemensen			
	reduction and Wolff Kishner			
	reduction. Meerwein-Pondorff			
	Verley reduction.			
LAB	Section A: Physical Chemistry	Mr. Kangkan		
	Thermochemistry	K Barua		
	1. Determination of heat capacity of			
	calorimeter for different volumes.			
	2. Determination of enthalpy of			
	neutralization of hydrochloric acid			
	with sodium			
	hydroxide.			
	3. Determination of enthalpy of			
	ionization of acetic acid.			
	4. Determination of integral			
	enthalpy of solution of salts (KNO ₃ ,			
	NH ₄ Cl). 5. Determination of enthalpy of			
	hydration of copper sulphate.			
	6. Study of the solubility of benzoic			
	acid in water and determination of			
	ΔH .			
	Ionic equilibria			
1				

pH measurements a) Measurement of pH of different solutions like aerated drinks, fruit juices, shampoos and soaps (use dilute solutions of soaps and shampoos to prevent damage to the glass electrode) using pH-meter. b) Preparation of buffer solutions: (i) Sodium acetate-acetic acid (ii) Ammonium chloride-ammonium hydroxide			
` '	Dr. Bhabesh Ch. Deka		

Department of Chemistry SBMS College, Sualkuchi

Subject	Chemistry	Semes	ter			IV		
Course	B.Sc (Hons,)	Paper Cod	e/Name	CF	CHE-HC-4016: Inorganic			
		_		Ch	emistry			
Credit	4 (Theory) +2	Mark	ΚS		60 (The	ory)+20(Pro	ctical)	
	(Practical							
Unit	Course C	Content	Allotted	to	Hours	Month	Date	
1	Coordination Chemistry:		Dr.Bhabe	sh	26	Jan /Feb	18/01/22	
	Coordination compounds, types		Ch. Dek	a			to	
	of ligands, Werner	r's theory,					27/02/22	
	IUPAC nomenclar	ture and						
	isomerism in coor	dination						
	compounds. Stere	ochemistry of						
	complexes with 4	and 6						
	coordination number	bers.						
	Valence bond the	ory (inner and						
	outer orbital comp	olexes),						
	electroneutrality p	rinciple and						

	back bonding. Crystal field theory, measurement of 10 Dq (Δο), CFSE in weak and strong fields, pairing energies, factors affecting the magnitude of 10 Dq (Δο, Δt).Octahedral vs. tetrahedral coordination, tetragonal distortions from octahedral geometry Jahn-Teller theorem, square planar geometry. Qualitative aspects of ligand field and MO Theory. Chelate effect, polynuclear complexes, labile and inert complexes.				
2	Transition Elements: General group trends with special reference to electronic configuration, colour, variable valency, magnetic and catalytic properties, ability to form complexes. Stability of various oxidation states and e.m.f. (Latimer & Frost diagrams). Difference between the first, second and third transition series. Chemistry of Ti, V, Cr Mn, Fe and Co (Chemistry of first -row transition elements) in various oxidation states as halides, oxides, hydroxides.	Dr.Bhabesh Ch. Deka	18	Feb/Mar	28/02/22 to 24/03/22
3	Lanthanoids and Actinoids: Electronic configuration, oxidation states, colour, spectral and magnetic properties, lanthanide contraction, separation of lanthanides (ion- exchange method only).	Dr.Bhabesh Ch. Deka	6	Mar	25/03/22 to 31/03/22
4	Bioinorganic Chemistry: Metal ions present in biological systems, classification of elements according to their action in biological system. Geochemical effect on the distribution of metals. Sodium /	Dr.Bhabesh Ch. Deka	10	Apr	01/04/22 to 12/04/22

	K-pump, carbonic anhydrase and			
	carboxypeptidase. Excess and			
	deficiency of some trace metals.			
	Toxicity of metal ions (Hg, Pb,			
	Cd and As), reasons for toxicity,			
	Use of chelating agents in			
	medicine.			
	Iron and its application in bio-			
	systems, Haemoglobin; Storage			
	and transfer of iron.			
LAB	Gravimetric Analysis:	Dr.Bhabesh		18/01/22
	i. Estimation of nickel(II) using	Ch. Deka		to
	dimethylglyoxime (DMG).			12/04/22
	ii. Estimation of copper as			
	CuSCN			
	iii. Estimation of iron as Fe ₂ O ₃			
	by precipitating iron as Fe(OH) ₃ .			
	iv. Estimation of Al (III) by		30	
	precipitating with oxine and			
	weighing as Al(oxine) ₃			
	(aluminium oxinate).			
	Inorganic Preparations:			
	i. Tetraamminecopper(II)			
	sulphate, [Cu(NH ₃) ₄]SO ₄ .H ₂ O			
	ii. Cis and trans			
	$K[Cr(C_2O_4)_2.(H_2O)_2]$ Potassium			
	dioxalatodiaquachromate (III)			
	iii. Tetraamminecarbonatocobalt			
	(III) ion			
	iv. Potassium			
	tris(oxalato)ferrate(III)			
	Chromatography of metal ions			
	Principles involved in			
	chromatographic separations.			
	Paper chromatographic			
	separation of following metal			
	ions:			
	i. Ni(II) and Co(II)			
	ii. Fe(III) and Al(III)			

Department of Chemistry SBMS College, Sualkuchi

Subject	Chemistry	Semester	•			IV	
Course	B.Sc (Hons)	Paper Code/N	Name	CHE-	CHE-HC-4026: Organic Chemistry		
Credit	4 (Theory) +2	Marks			60 (Theor	y)+20(Prc	tical)
	(Practical						
Unit	Course	Content	Allott	ed to	Hours	Month	Date
1	Nitrogen Contain	ing Functional	Dr. Pul	in Ch.	18	Jan/Feb	18/01/202
	Groups		Sarı	ma			2 to
	Preparation and im	portant reactions					17/02/22
	of nitro and compo	unds, nitriles and					
	isonitriles						
	Amines: Effect of s	substituent and					
	solvent on basicity:	; Preparation and					
	properties: Gabriel	phthalimide					
	synthesis, Carbylar	nine reaction,					
	Mannich reaction,	Hoffmann's					
	exhaustive methyla	tion, Hofmann-					
	elimination reaction	n; Distinction					
	between 1°, 2°and	3° amines with					
	Hinsberg reagent a	nd nitrous acid.					
	Diazonium Salts: P						
	their synthetic appl	ications.					
2	Polynuclear Hydr	ocarbons	Dr. Pul	in Ch.	8	Feb	18/02/202

	Reactions of naphthalene	Sarma			2 to
	phenanthrene and anthracene				28/02/22
	Structure, Preparation and structure				
	elucidation and important derivatives				
	of naphthalene and anthracene;				
_	Polynuclear hydrocarbons.	5 5 11 61			0.1 /0.0 /0.0
3	Heterocyclic Compounds	Dr. Pulin Ch.	22	March	01/03/202
	Classification and nomenclature,	Sarma			2 to
	Structure, aromaticity in 5-numbered				27/03/22
	and 6-membered rings containing				
	one heteroatom;				
	Synthesis, reactions and mechanism				
	of substitution reactions of:				
	Furan, Pyrrole (Paal-Knorr synthesis,				
	Knorr pyrrole synthesis, Hantzsch				
	synthesis), Thiophene, Pyridine				
	(Hantzsch synthesis), Pyrimidine.				
	Indole: Fischer indole synthesis and Madelung synthesis).				
	Quinoline and isoquinoline: Skraup				
	synthesis, Friedlander's synthesis,				
	Knorr quinoline synthesis, Doebner-				
	Miller synthesis, Bischler-				
	Napieralski reaction, Pictet-Spengler				
	reaction, Pomeranz-Fritsch reaction				
4	Alkaloids	Dr. Pulin Ch.	6		28/3/22 to
-	Natural occurrence, General	Sarma	U		04/04/22
	structural features, Isolation and their	Surma			01/01/22
	physiological action Hoffmann's				
	exhaustive methylation, Emde's				
	modification, Structure elucidation				
	and synthesis of Nicotine. Medicinal				
	importance of Nicotine, Hygrine,				
	Quinine, Morphine, Cocaine, and				
	Reserpine.				
5	Terpenes	Dr. Pulin Ch.			05/04/22
	Occurrence, classification, isoprene	Sarma			to
	rule; Elucidation of structure and				12/04/22
	synthesis of Citral, Neral and α-				
	terpineol.				
	(6 Lectures)				
LAB	1. Detection N, S, halogens in	Dr. Pulin Ch.	30		18/01/22
	organic compounds.	Sarma			to
	2. Functional group test for nitro,				12/04/22
	amine and amide groups.				
	3. Qualitative analysis of unknown				
	organic compounds containing				
1	simple functional				

groups (alcohols, carboxylic acids,		
phenols and carbonyl compounds)		

4th SEMESTER TEACHING PLAN TEACHING PLAN

Department of Chemistry SBMS College, Sualkuchi

Subject	Chemistry	Semester	•			IV	
Course	B.Sc (Hons)	Paper Code/N	Name CHE-HC-4036 : Physical Chemistr			Chemistry	
Credit	4 (Theory) +2	Marks			60 (Theo	ry)+20(Pro	ctical)
	(Practical						
Unit	Course	Content	Allott	ed to	Hours	Month	Date
1	Conductance		Mr. Ka	ngkan	20	Jan-Feb	18/01/2022
	Arrhenius theory of	•	K Ba	arua			to 20/02/22
	dissociation. Condu	_					
	equivalent and mol						
	conductivityand the						
	dilution for weak a	•					
	electrolytes. Molar	-					
	infinite dilution. Ke						
	independent migrat						
	Debye-Hückel-Ons	•					
	Wien effect, Debye						
	effect, Walden's ru						
	Ionic velocities, mo						
	determinations, trai						
	and their relation to						
	determination of tra						
	numbers using Hitt						
	Boundary methods						
	conductance measu	rement: (i) degree					

				1	1
	of dissociation of weak electrolytes,				
	(ii) ionic product of water (iii)				
	solubility and solubility product of				
	sparingly soluble salts, (iv)				
	conductometric titrations, and (v)				
	hydrolysis constants of salts.				
2	Electrochemistry	Mr. Kangkan	28	Feb-Mar	21/02/2022
_	Quantitative aspects of Faraday's	K Barua			to 28/02/22
	laws of electrolysis, rules of	11 2 01 000			00 20, 02, 22
	oxidation/reduction of ions based on				
	half-cell potentials.				
	Chemical cells, reversible and				
	irreversible cells with examples.				
	Electromotive force of a cell and its				
	measurement, Nernst equation;				
	Standard electrode (reduction)				
	,				
	potential and its application to different kinds of half-cells.				
	Application of EMF measurements				
	in determining (i) free energy,				
	enthalpy and entropy of a cell				
	reaction, (ii) equilibrium constants,				
	and (iii) pH values, using hydrogen,				
	quinone-hydroquinone, glass and				
	SbO/Sb2O3 electrodes. Concentration				
	cells with and without transference,				
	liquid junction potential;				
	determination of activity coefficients				
	and transference numbers.				
	Qualitative discussion of				
	potentiometric				
	titrations (acid-base, redox,				
	precipitation). Applications of				
	electrolysis in metallurgy and				
	industry.				
3	Electrical & Magnetic Properties	Mr. Kangkan	12	Mar-Apr	29/03/2022
	of Atoms and Molecules	K Barua		1	to 12/04/22
	Basic ideas of electrostatics,				
	Electrostatics of dielectric media,				
	Clausius-Mosotti equation, Lorenz-				
	Laurentz equation, Dipole moment				
	and molecular polarizabilities and				
	their measurements. Diamagnetism,				
	paramagnetism, magnetic				
	susceptibility and its measurement,				
	molecular interpretation.				
LAB	Conductometry	Mr. Kangkan	30	Jan-April	18/01/22 to
LAD	I. Determination of cell constant	K Barua	30	Jun Apm	12/04/22
	1. Determination of cen constant	K Datua			12/04/22

II. Determination of equivalent conductance, degree of dissociation		
and dissociation		
constant of a weak acid.		
III. Perform the following		
conductometric titrations:		
i. Strong acid vs. strong base		
ii. Weak acid vs. strong base		
iii. Mixture of strong acid and weak		
acid vs. strong base		
iv. Strong acid vs. weak base		
Potentiometry		
I Perform the following		
potentiometric titrations:		
i. Strong acid vs. strong base		
ii. Weak acid vs. strong base		
iii. Dibasic acid vs. strong base		
iv. Potassium dichromate vs. Mohr's		
salt		

Department of Chemistry SBMS College, Sualkuchi

Subject	Chemistry	Semester	nester		IV			
Course	B.Sc (Hons,)	Paper Code/N	Vame	CHE	CHE-HG/RC-4016 Solutions, Phase			
	/Regular	_		Equili	brium, Cond	ductance,		
					ochemistry		ıl Group	
				Organ	ic Chemistr	•		
Credit	4 (Theory) +2	Marks			60 (Theo:	ry)+20(Pro	ctical)	
	(Practical							
Unit	Course	Content	Allott	ed to	Hours	Month	Date	
1	Section A: Physic	al Chemistry-2	Mr. Ka	ngkan	08	Jan-Feb	18/01/22 to	
	(30 Lectures)		К Ва	ırua			23/02/22	
	Solutions							
		of ideal solutions:						
	Ideal solutions and	d Raoult's law,						
	deviations from							
	Raoult's law – nor							
	Vapour pressure-o	_						
	temperaturecompo							
	solutions. Distillat							
	Lever rule. Azeoti							
	miscibility of liqu	-						
	solution temperatu							
	impurity on	310, 011000 01						
	partial miscibility	of liquids.						
	Immiscibility of li							
	of steam distillation							
	distribution law as	nd its						
	applications, solve	ent extraction.						
2	Phase Equilibriu		Mr. Ka	_	6	Feb-Mar	24/02/22 to	
	Phases, componer	nts and degrees of	K Ba	ırua			11/03/22	

	freedom of a system, criteria of phase equilibrium. Gibbs Phase Rule and its thermodynamic derivation. Derivation of Clausius – Clapeyron equation and its importance in phase equilibria. Phase diagrams of one-component systems (water and sulphur) and two component systems involving eutectics, congruent and incongruent melting points (lead-silver, FeCl ₃ -H ₂ O and Na-K only).				
3	Conductance Conductivity, equivalent and molar conductivity and their variation with dilution for weak and strong electrolytes. Kohlrausch law of independent migration of ions. Transference number and its experimental determination using Hittorf and Moving boundary methods. Ionic mobility. Applications of conductance measurements: determination of degree of ionization of weak electrolyte, solubility and solubility products of sparingly soluble salts, ionic product of water, hydrolysis constant of a salt. Conductometric titrations (only acidbase).	Mr. Kangkan K Barua	6	Mar	12/03/22 to 26/03/22
4	Electrochemistry Reversible and irreversible cells. Concept of EMF of a cell. Measurement of EMF of a cell. Nernst equation and its importance. Types of electrodes. Standard electrode potential. Electrochemical series. Thermodynamics of a reversible cell, calculation of thermodynamic properties: ΔG , ΔH and ΔS from EMF data.	Mr. Kangkan K Barua	10	Mar-Apr	26/03/22 to 12/04/222

	Calculation of equilibrium constant from EMF data. Concentration cells with transference and without transference. Liquid junction potential and salt bridge. pH determination using hydrogen electrode and quinhydrone electrode. Potentiometric titrations - qualitative treatment (acid-base and oxidation-reduction only).				
5	Carboxylic acids and their derivatives Carboxylic acids (aliphatic and aromatic) Preparation: Acidic and Alkaline hydrolysis of esters. Reactions: Hell – Vohlard - Zelinsky Reaction. Carboxylic acid derivatives (aliphatic): (Upto 5 carbons) Preparation: Acid chlorides, Anhydrides, Esters and Amides from acids and their interconversion. Reactions: Comparative study of nucleophilicity of acyl derivatives. Reformatsky Reaction,Perkin condensation.	Dr Bhabesh Ch Deka	6	Jan-Feb	19/01/22 to 28/02/22
6	Amines and Diazonium Salts Amines (Aliphatic and Aromatic): (Upto 5 carbons) Preparation: from alkyl halides, Gabriel's Phthalimide synthesis, Hofmann Bromamide reaction. Reactions: Hofmann vs. Saytzeff elimination, Carbylamine test, Hinsberg test, with HNO2, Schotten – Baumann Reaction. Electrophilic substitution (case aniline): nitration, bromination, sulphonation. Diazonium salts: Preparation: from aromatic amines. Reactions: conversion to benzene,	Dr. Bhabesh Ch Deka	6	Mar-Apr	01/03/22 to 12/04/22

	phenol, dyes.				
7	Carbohydrates: Classification, and General Properties, Glucose and Fructose (open chain and cyclic structure), Determination of configuration of monosaccharides, absolute configuration of Glucose and Fructose, Mutarotation, ascending and descending in monosaccharides. Structure of disacharrides (sucrose, cellobiose, maltose, lactose) and polysacharrides (starch and cellulose) excluding their structure elucidation.	Dr. Pulin Ch Sarma	8	Jan- Feb	20-01-22 to 20/02/22
8	Amino Acids, Peptides and Proteins: Preparation of Amino Acids: Strecker synthesis using Gabriel's phthalimide synthesis. Zwitterion, Isoelectric point and Electrophoresis. Reactions of Amino acids: ester of — COOH group, acetylation of —NH2 group, complexation with Cu2+ ions, ninhydrin test. Overview of Primary, Secondary, Tertiary and Quaternary Structure of proteins. Determination of Primary structure of Peptides by degradation Edmann degradation (Nterminal) and C—terminal (thiohydantoin and with carboxypeptidase enzyme). Synthesis of simple peptides (upto dipeptides) by N-protection (t-butyloxycarbonyl and phthaloyl) & Cactivating groups and Merrifield solid-phase synthesis.	Dr. Pulin Ch Sarma	10	Mar- Apr	21/02 to 12/04
LAB	Section A: Physical Chemistry Distribution Study of the equilibrium of one of the following reactions by the	Mr. K K Barua	20	Jan-Feb	18/01/22 to 28/02/22

I as as a second	1			
distribution method:				
$I_2(aq) + I_2(aq) \rightleftharpoons I_3$				
-(aq)				
19				
$Cu_{2+}(aq) + xNH_3(aq) \rightleftharpoons$				
$[Cu(NH_3)x]_{2+}$				
Phase equilibria				
a) Construction of the phase				
diagram of a binary system (simple				
eutectic) using				
cooling curves.				
b) Determination of the critical				
solution temperature and				
composition of the phenol				
water system and study of the effect				
of impurities on it.				
c) Study of the variation of mutual				
solubility temperature with				
concentration for the				
phenol water system and				
determination of the critical				
solubility temperature.				
Conductance				
IV. Determination of cell constant				
V. Determination of equivalent				
conductance, degree of dissociation				
and dissociation				
constant of a weak acid.				
VI. Perform the following				
conductometric titrations:				
v. Strong acid vs. strong base				
vi. Weak acid vs. strong base				
Potentiometry				
Perform the following				
potentiometric titrations:				
v. Strong acid vs. strong base				
vi. Weak acid vs. strong base				
vii. Potassium dichromate vs.				
Mohr's salt				
Section B: Organic Chemistry				
I Systematic Qualitative Organic	D D 11 C1			01/02/22
Analysis of Organic Compounds	Dr. Pulin Ch	20		01/03/22 to
possessing	Sarma	20		12/04/22
monofunctional groups (-COOH,			Mar-Apr	
phenolic, aldehydic, ketonic,				
amide, nitro, amines) and			<u> </u>	

preparation of one derivative.		
II		
1. Separation of amino acids by		
paper chromatography		
2. Determination of the		
concentration of glycine solution by		
formylation method.		
3. Titration curve of glycine		
4. Action of salivary amylase on		
starch		
5. Effect of temperature on the		
action of salivary amylase on		
starch.		
6. Determination of the		
saponification value of an oil/fat.		
7. Determination of the iodine		
value of an oil/fat		
8. Differentiation between a		
reducing/nonreducing sugar.		
9. Extraction of DNA from onion/		
cauliflower		

Department of Chemistry SBMS College, Sualkuchi

Subject	Chemistry	Semes	ter			V		
Course	B.Sc (Hons)	Paper Cod	e/Name	CF	CHE-HC-5016: Organic Chemistry			
Credit	4 (Theory) +2	Mark	KS		60 (Theory)+20(Prctical)			
	(Practical							
Unit	Course C	ontent	Allotted	to	Hours	Month	Date	
1	Nucleic Acids		Dr. Pulin	Ch	9	August	02/08/2021 to	
	Components of nu		Sarma				16/08/2021	
	Nucleosides and n							
	Synthesis and reac							
	Adenine, Guanine	•						
	Uracil and Thymin							
2	Polynucleotides: I Amino Acids, Pep		Dr. Pulin	Ch	16	Aug-Sept	17/08/21	
2	Proteins	tides and	Sarma	CII	10	Aug-Sept	to 06/09/21	
	Amino acids, Pept	ides and their	Sarma				10 00/09/21	
	classification.							
	α-Amino Acids - S	Synthesis,						
	ionic properties an	d reactions.						
	Zwitterions, pKa v							
	isoelectric point a	nd						
	electrophoresis;	1						
	Study of peptides:							
	of their primary st group analysis, me							
	peptide synthesis.							
	peptides using N-1	•						
	protecting and C-a	_						
	groups -Solid-pha	•						
3	Enzymes		Dr. Pulin	Ch	8	Sept	07/09/2021	
	Introduction, class		Sarma				to15/09/2021	
	characteristics of e	•						
	Salient features of	active site of						

	T				
	enzymes.				
	Mechanism of enzyme action				
	(taking trypsin as example),				
	factors affecting enzyme action,				
	coenzymes and cofactors and				
	their role in biological reactions,				
	specificity of enzyme action				
	(including stereospecificity),				
	enzyme inhibitors and their				
	importance, phenomenon of				
	inhibition (competitive,				
	uncompetitive and non-				
	competitive inhibition including				
	allosteric inhibition).				
4	Lipids	Dr. Pulin Ch	6	Sept	16/09/2021
_	Introduction to oils and fats;	Sarma	U	Бері	to24/09/2021
	common fatty acids present in	Sama			1024/07/2021
	oils and fats, Hydrogenntion of				
	fats and oils, saponification				
	value, acid value, iodine				
	number, rancidity.				
5	Concept of Energy in	Dr. Pulin Ch		Sept-Oct	26/09/2021 to
	Biosystems	Sarma			08/10/2021
	Cells obtain energy by the				
	oxidation of foodstuff (organic				
	molecules).				
	Introduction to metabolism				
	(catabolism, anabolism).				
	ATP: The universal currency of				
	cellular energy, ATP hydrolysis				
	and free energy change.				
	Agents for transfer of electrons				
	in biological redox systems:				
	NAD+, FAD.				
	Conversion of food to energy:				
	Outline of catabolic pathways of				
	carbohydrate- glycolysis,				
	fermentation, Krebs cycle.		9		
	Overview of catabolic pathways				
	of fat and protein.				
	Interrelationship in the				
	metabolic pathways of protein,				
	fat and carbohydrate.				
	Calorific value of food, standard				
	Calorine value of 1000, Standard				
	coloria content of food types				1
6	calorie content of food types. Pharmaceutical Compounds:	Dr. Pulin Ch	12	October	10/10/2020 to

	Structure and Importance	Sarma			21/10/2021
	Classification, structure and				
	therapeutic uses of antipyretics:				
	Paracetamol (with synthesis),				
	Analgesics: Ibuprofen (with				
	synthesis), Antimalarials:				
	Chloroquine (with synthesis).				
	An elementary treatment of				
	Antibiotics and detailed study of				
	chloramphenicol, Medicinal				
	values of curcumin (turmeric),				
	azadirachtin (neem), vitamin C				
	and antacid (ranitidine).				
LAB	1. Estimation of glycine by	Dr. Pulin Ch	30	Aug-Oct	02/08/2021 to
	Sorenson's formalin method.	Sarma			21/10/2021
	2. Study of the titration curve of				
	glycine.				
	3. Estimation of proteins by				
	Lowry's method.				
	4. Study of the action of salivary				
	amylase on starch at optimum				
	conditions.				
	5. Effect of temperature on the				
	action of salivary amylase.				
	6. Saponification value of an oil				
	or a fat.				
	7. Determination of Iodine				
	number of an oil/ fat.				
	8. Isolation and characterization				
	of DNA from onion/				
	cauliflower/peas.				

Department of Chemistry SBMS College, Sualkuchi

Subject	Chemistry	Semester	r V				
Course	B.Sc (Hons)	Paper Code/N	Name CHE-HC-5026: Physical Chemistry			Chemistry	
Credit	4 (Theory) +2	Marks			60 (Theory)+20(Prctical)		
	(Practical						·
Unit	Course	Content	Allott	ed to	Hours	Month	Date
1	Quantum Chemis	•	Dr. Bh	abesh	24	August	02/08/2021
	Postulates of quant		Char	ıdra			
	quantum mechanic	-	Del	ka			
	Schrödinger equati						
	application to free						
	"particle-in-a-box"	` •					
	treatment), quantiz						
	levels, zero-point e						
	to two and three di	· ·					
	separation of varia						
	Qualitative treatme	_					
	harmonic oscillator						
	vibrational motion						
	Schrödinger equati						
	of solution and wa						
	Vibrational energy						
	molecules and zero	_					
	Angular momentui						
	rules, quantization						
	angular momentun	n and z-					
	component. Rigid rotator mode	1 of rotation of					
	diatomic molecule						
	equation, transform	_					
	polar coordinates.	_					
	variables. Spherica	-					
	Discussion of solut						
	Qualitative treatme						
	atom and hydroger						
	up of Schrödinger	•					
	spherical polar coo	•					
	part, quantization of						

	[C* 1		ı	I	I
	final energy expression). Average				
	and most probable distances of				
	electron from nucleus.				
	Setting up of Schrödinger equation				
	for many-electron atoms (He, Li).				
	Need for approximation methods.				
	Statement of variation theorem and				
	application to simple systems				
	(particle-in-a-box, harmonic				
	oscillator, hydrogen atom).				
	Chemical bonding: Covalent				
	bonding, valence bond and molecular				
	orbital approaches,				
	LCAO-MO treatment of H ₂₊ .				
	Bonding and antibonding orbitals.				
	Qualitative extension to H ₂ .				
	Comparison of LCAO-MO and VB				
	treatments of H2 (only				
	wavefunctions, detailed solution not				
	required) and their limitations.				
	Refinements of the two approaches				
	(Configuration Interaction for MO,				
	ionic terms in VB). Qualitative				
	description of LCAO-MO treatment				
	of homonuclear and heteronuclear				
	diatomic molecules (HF, LiH).				
	Localised and non-localised				
	molecular orbitals treatment of				
	triatomic (BeH2, H2O) molecules.				
	Qualitative MO theory and its				
	application to AH2 type molecules.				
2	Molecular Spectroscopy:	Dr. Bhabesh	24	Septem	01/09/2021
_	Interaction of electromagnetic	Chandra			to
	radiation with molecules and various	Deka		ber	30/09/2021
	types of spectra; Born- Oppenheimer	Бека			30/03/2021
	approximation.				
	Rotation spectroscopy: Selection				
	rules, intensities of spectral lines,				
	determination of bond lengths of				
	diatomic and linear triatomic				
	molecules, isotopic substitution.				
	_				
	Vibrational spectroscopy: Classical				
	equation of vibration, computation of				
	force constant, amplitude of diatomic				
	molecular vibrations, anharmonicity,				
	Morse potential, dissociation				
	energies, fundamental frequencies,				
I	overtones, hot bands, degrees of				1

	freedom for polyatomic molecules,			
	modes of vibration, concept of group			
	frequencies. Vibration-rotation			
	spectroscopy: diatomic vibrating			
	rotator, P, Q, R branches.			
	Raman spectroscopy: Qualitative			
	treatment of Rotational Raman			
	effect; Effect of nuclear spin,			
	Vibrational Raman spectra, Stokes			
	and anti-Stokes lines; their intensity			
	difference, rule of mutual exclusion.			
	Electronic spectroscopy: Franck-			
	Condon principle, electronic			
	transitions, singlet and triplet states,			
	fluorescence and phosphorescence,			
	dissociation and predissociation,			
	calculation of electronic transitions			
	of polyenes using free electron			
2	model.	Vanalaan V	10	01/10/2021
3	Photochemistry Characteristics of electromagnetic	Kangkan K	12	01/10/2021
	Characteristics of electromagnetic radiation, Lambert-Beer's law and its	Barua		to
	limitations, physical significance of			20/10/2021
	absorption coefficients. Laws, of			
	photochemistry, quantum yield,			
	actinometry, examples of low and			
	high quantum yields, photochemical			
	equilibrium and the differential rate			
	of photochemical reactions,			
	photosensitised reactions, quenching.			
	Role of photochemical			
	reactions in biochemical processes,			
	photostationary states,			
	chemiluminescence.			
4	UV/Visible spectroscopy	Dr. Bhabesh	30	02/08/2021
LAB	I. Study the 200-500 nm absorbance	Chandra		to
	spectra of KMnO4 and K2Cr2O7 (in	Deka		20/10/2021
	0.1 M H ₂ SO ₄)			
	and determine the λ_{max} values.			
	Calculate the energies of the two			
	transitions in			
	different units (J molecule-1, kJ mol-			
	1, cm-1, eV).			
	II. Study the pH-dependence of the			
	UV-Vis spectrum (200-500 nm) of			
	K2Cr2O7.			
	III. Record the 200-350 nm UV			
	spectra of the given compounds			

Ī	(111 1		
	(acetone, acetaldehyde,		
	2-propanol, acetic acid) in water.		
	Comment on the effect of structure		
	on the UV		
	spectra of organic compounds.		
	Colourimetry		
	I. Verify Lambert-Beer's law and		
	determine the concentration of		
	CuSO4/KMnO4/K2Cr2O7 in a		
	solution of unknown concentration		
	II. Determine the concentrations of		
	KMnO4 and K2Cr2O7 in a mixture.		
	III. Study the kinetics of iodination		
	of propanone in acidic medium.		
	IV. Determine the amount of iron		
	present in a sample using 1,10-		
	phenathroline.		
	V. Determine the dissociation		
	constant of an indicator		
	(phenolphthalein).		
	VI. Study the kinetics of interaction		
	of crystal violet/ phenolphthalein		
	with sodium		
	hydroxide.		
	VII. Analysis of the given vibration-		
	rotation spectrum of HCl(g)		
,		•	

Department of Chemistry SBMS College, Sualkuchi

Subject	Chemistry	Semester	•	V			
Course	B.Sc (Hons)	Paper Code/N	Name CHE-		CHE-HE-5026: Analytical Methods In		
	/Regular			Chem	istry		
Credit	4 (Theory) +2	Marks			60 (Theo:	ry)+20(Pro	ctical)
	(Practical						
Unit	Course	Content	Allott	ed to	Hours	Month	Date
1	Qualitative and qu		Dr. Bh	abesh	5	August	02/08/2021
	aspects of analysis		Char				to
	Sampling, evaluation	•	Del	ka			06/08/2021
	data, errors, accura	-					
	methods of their ex law of distribution						
	errors, statistical te						
	and t test, rejection	_					
	confidence interval						
2	Optical methods of		Dr. Bh	abesh	25	Aug-	08/08/2021
_	Origin of spectra, i	nteraction of	Char	ıdra		Sept	to
	radiation with matt		Del	ka			10/09/2021
	laws of spectroscop	• •					
	rules, validity of Bo	eer-Lambert's					
	law.	, Decis					
	UV-Visible Spectro principles of instru	-					
	of source, monochi						
	detector) for single						
	instrument;						
	Basic principles of	quantitative					
	analysis: estimation						
	from aqueous solut						
	isomers, keto-enol						
	Determination of n composition using						
	continuous variatio						
	method.	in and more rano					
	Infrared Spectrosco	opy: Basic					
	principles of instru						
	of source, monochi						
	detector) for contin						
	Fourier transform s	_					
	sampling technique	es.					

	Structure elucidation through interpretation of data. Effect and importance of isotope substitution. Flame Atomic Absorption and Emission Spectrometry: Basic principles of instrumentation (choice of source, monochromator, and detector, choice of flame and Burner designs. Techniques of atomization and sample introduction. Method of background correction, sources of chemical interferences and their method of removal. Techniques for the quantitative estimation of trace level of metal ions from water samples.				
3	Thermal methods of analysis: Theory of thermogravimetry (TG), basic principle of instrumentation. Techniques for quantitative estimation of Ca and Mg from their mixture	Dr. Bhabesh Chandra Deka	5	Sept	12/09/2021 to 16/09/2021
4	Electroanalytical methods: Classification of electroanalytical methods, basic principle of pH metric, potentiometric and conductometric titrations. Techniques used for the determination of equivalence points. Techniques used for the determination of pKa values.	Dr. Bhabesh Chandra Deka	10	Sept	19/09/2021 to 30/09/2021
5	Separation techniques: Solvent extraction: Classification, principle and efficiency of the technique. Mechanism of extraction: extraction by solvation and chelation. Technique of extraction: batch, continuous and counter current extractions. Qualitative and quantitative aspects of solvent extraction: extraction of metal ions from aqueous solution, extraction of organic species from the aqueous and nonaqueous media. Chromatography: Classification, principle and efficiency of the technique.	Dr. Bhabesh Chandra Deka		Oct	01/10/2021 to 20/10/2021

	Mechanism of separation: adsorption, partition & ion exchange. Development of chromatograms: frontal, elution and displacement methods. Qualitative and quantitative aspects of chromatographic methods of analysis: IC, GLC, GPC, TLC and HPLC. Stereoisomeric separation and analysis: Measurement of optical rotation, calculation of Enantiomeric excess (ee)/ diastereomeric excess (de) ratios and determination of enantiomeric composition using NMR, Chiral solvents and chiral shift reagents. Chiral chromatographic techniques using chiral columns (GC and HPLC). Role of computers in instrumental methods of analysis.		15	
LAB	1. Separation Techniques I. Chromatography: (a) Separation of mixtures (i) Paper chromatographic separation of Fe3+, Al3+, and Cr3+. (ii) Separation and identification of the monosaccharides present in the given mixture (glucose & fructose) by paper chromatography. Reporting the Rf values. (b) Separate a mixture of Sudan yellow and Sudan Red by TLC technique and identify them on the basis of their Rf values. (c) Chromatographic separation of the active ingredients of plants, flowers and juices by TLC II. Solvent Extractions: (i) To separate a mixture of Ni2+ & Fe2+ by complexation with DMG and extracting the Ni2+- DMG complex in chloroform, and determine its concentration by spectrophotometry. (ii) Solvent extraction of zirconium with amberliti LA-1, separation from a mixture of irons and gallium.	Dr. Bhabesh Chandra Deka	30	02/08/2021 to 20/10/2021

3. Determine the pH of the given aerated drinks fruit juices, shampoos and soaps. 4. Determination of Na, Ca, Li in cola drinks and fruit juices using fame photometric techniques. 5. Analysis of soil: (i) Determination of pH of soil. (ii) Total soluble salt (iii) Estimation of calcium, magnesium, phosphate, nitrate 6. Ion exchange: (i) Determination of exchange capacity of cation exchange resins and anion exchange resins. (ii) Separation of metal ions from their binary mixture. (iii) Separation of amino acids from organic acids by ion exchange chromatography. 7. Spectrophotometry			
(i) Determination of pKa values of indicator using spectrophotometry.			
(ii) Structural characterization of compounds by infrared spectroscopy.(iii) Determination of dissolved			
oxygen in water. (iv) Determination of chemical oxygen demand (COD).			
(v) Determination of Biological oxygen demand (BOD).			
(vi) Determine the composition of the Ferric-salicylate/ ferric- thiocyanate complex by Job's method.			

SBMS College, Sualkuchi

Subject	Chemistry	Semester	•	V			
Course	B.Sc (Hons)	Paper Code/N	Name CHE-		-HE-5056	Polymer (Chemistry
Credit	4 (Theory) +2	Marks	Marks		60 (Theory)+20(Prctical)		
	(Practical				`	• • • • • • • • • • • • • • • • • • • •	,
Unit	`	Content	Allott	ed to	Hours	Month	Date
1	Introduction and		Dr.Pul		4	Aug	02/08/2021
_	polymeric mater		Sarı				to 06-08-
	Different schemes	of classification					2021
	of polymers, Poly	mer					
	nomenclature, Mo						
	chemical bonding	- •					
	Texture of Polyme						
2	Functionality and	-	Dr.Pul	_	8	Aug	08/08/2021
	Criteria for synthe		Sarı	na			to 20-08-
	formation, classifi						2021
	polymerization processing Relationships between	· ·					
	functionality, exte						
	degree of polymer						
	Bifunctional systems, Poly-						
	functional systems	•					
3	Kinetics of Polyn		Dr.Pul	in Ch	8	Aug	22/08/2021
	Mechanism and k	inetics of step	Sarı	na			to 30-08-
	growth, radical ch	_					2021
	chain (both cation						
	anionic) and coord						
	polymerizations, I						
	kinetics of copoly	· ·					
1	polymerization tec	_	Dr.Pul	in Ch	8	Septemb	01/09/2021
4	weight of polyme		Sarı		0	er	to 09-08-
	by end group anal		San	11a		CI	2021
	viscometry, light	-					2021
	osmotic pressure i						
	Molecular weight distribution and						
	its significance. Polydispersity						
	index.	- J J					
5	Nature and struc		Dr.Pul			Septemb	10/09/2021
	polymers-Structu	re Property	Sarı	na		er	to 12-09-
	relationships.				2		2021
		emperature (Tg)	Dr.Pul		8	Septemb	13/09/2021
6	and determination	on of Tg, Free	Sarı	na		er	to 22-09-
	volume theory,						2021

	WLF equation, Factors affecting glass transition temperature (Tg).				
7	Polymer Solution – Criteria for polymer solubility, Solubility parameter, Thermodynamics of polymer solutions, entropy, enthalpy, and free energy change of mixing of polymers solutions, Flory-Huggins theory, Lower and Upper critical solution temperatures.	Dr.Pulin Ch Sarma	8	Septemb er	23/09/2021 to 30-09- 2021
8	Properties of Polymers (Physical, thermal, Flow & Mechanical Properties). Brief introduction to preparation, structure, properties and application of the following polymers: polyolefins, polystyrene and styrene copolymers, poly(vinyl chloride) and related polymers, poly(vinyl acetate) and related polymers, acrylic polymers, fluoro polymers, polyamides and related polymers. Phenol formaldehyde resins (Bakelite, Novalac), polyurethanes, silicone polymers, polydienes, Polycarbonates, Conducting Polymers, [polyacetylene, polyaniline, poly(p-phenylene sulphide polypyrrole, polythiophene)].	Dr.Pulin Ch Sarma	12	October	01/10/2021 to 20-10- 2021
LAB	1. Polymer synthesis 1. Free radical solution polymerization of styrene (St) / Methyl Methacrylate (MMA) /Methyl Acrylate (MA) / Acrylic acid (AA). a. Purification of monomer b. Polymerization using benzoyl peroxide (BPO) / 2,2'-azo-bis- isobutylonitrile (AIBN) 2. Preparation of nylon 66/6	Dr.Pulin Ch Sarma	30	Aug-Oct	02/08/2021 to 20-10- 2021

1. Interfacial polymerization,	
preparation of polyester from	
isophthaloyl chloride	
(IPC) and phenolphthalein	
a. Preparation of IPC	
b. Purification of IPC	
c. Interfacial polymerization	
3. Redox polymerization of	
acrylamide	
4. Precipitation polymerization of	
acrylonitrile	
5. Preparation of urea-	
formaldehyde resin	
6. Preparations of novalac	
resin/resold resin.	
7. Microscale Emulsion	
Polymerization of	
Poly(methylacrylate).	
Polymer characterization	
1. Determination of molecular	
weight by viscometry:	
(a) Polyacrylamide-aq.NaNO2	
solution	
(b) (Poly vinyl proplylidine (PVP)	
in water	
2. Determination of the viscosity-	
average molecular weight of	
poly(vinyl alcohol)	
(PVOH) and the fraction of "head-	
to-head" monomer linkages in the	
polymer.	
3. Determination of molecular	
weight by end group analysis:	
Polyethylene glycol (PEG)	
(OH group).	
4. Testing of mechanical properties	
of polymers.	
5. Determination of hydroxyl	
number of a polymer using	
colorimetric method.	
Polymer analysis	
1. Estimation of the amount of	
HCHO in the given solution by	
sodium sulphite method	
2. Instrumental Techniques	
3. IR studies of polymers	
1 4	l

4. DSC analysis of polymers		
5. Preparation of polyacrylamide		
and its electrophoresis		

Department of Chemistry SBMS College, Sualkuchi

Subject	Chemistry	Semester	\mathbf{V}
Course	B.Sc	Paper Code/Name	CHE-RE-5056 Polymer Chemistry

	(Regular)						
G III	4 (17)				60 (FPI) 20/I	2 (1)
Credit	4 (Theory) +2	Marks			60 (Theory)+20(Prctical)		
T 1 4	(Practical Course	Contont	Allott	od to	Hours	Month	Date
Unit					4		02/08/2021 to
1	Introduction and history of polymeric materials: Different schemes of classification of polymers, Polymer nomenclature, Molecular forces and chemical bonding in polymers, Texture of Polymers.		Mr. Ka K Ba	_	4	Aug	06-08-2021
2	Functionality and its importance: Criteria for synthetic polymer formation, classification of polymerization processes, Relationships between functionality, extent of reaction and degree of polymerization. Bifunctional systems, Polyfunctional systems		Mr. Ka K Βε	_	8	Aug	08/08/2021 to 20-08-2021
3	Kinetics of Polymerization: Mechanism and kinetics of step growth, radical chain growth, ionic chain (both cationic and anionic) and coordination polymerizations, Mechanism and kinetics of copolymerization,		Mr. Ka K Ba	_	8	Aug	22/08/2021 to 30-08-2021
4	polymerization techniques. Determination of molecular weight of polymers (M_n , M_w , etc) by end group analysis, viscometry, light scattering and osmotic pressure methods. Molecular weight distribution and its significance. Polydispersity index.		Mr. Ka K Ba	_	8	Sept	01/09/2021 to 09-08-2021
5	polymers -Structur relationships.	Nature and structure of polymers-Structure Property elationships.		ngkan ırua	2	Sept	10/09/2021 to 12-09-2021
	Glass transition to and determination volume theory, WLF equation, Fa glass transition ter	n of Tg, Free ctors affecting	Mr. Ka K Ba	_	8	Sept	13/09/2021 to 22-09-2021

	Polymer Solution – Criteria for polymer solubility, Solubility parameter,	Mr. Kangkan K Barua	8	Sept	23/09/2021 to 30-09-2021
	Thermodynamics of polymer solutions, entropy, enthalpy, and free energy change of mixing of polymers solutions, Flory-				
	Huggins theory, Lower and Upper critical solution temperatures.				
	Properties of Polymers (Physical, thermal, Flow & Mechanical Properties). Brief introduction to preparation, structure, properties and application of the following polymers: polyolefins, polystyrene and styrene copolymers, poly(vinyl chloride) and related polymers, poly(vinyl acetate) and related polymers, acrylic polymers, fluoro polymers, acrylic polymers, polyamides and related polymers. Phenol formaldehyde resins (Bakelite, Novalac), polyurethanes, silicone polymers, polydienes, Polycarbonates, Conducting Polymers, [polyacetylene,	Mr. Kangkan K Barua	12	Oct	01/10/2021 to 20-10-2021
	polyaniline, poly(p-phenylene sulphide polypyrrole, polythiophene)].				
LAB	1. Polymer synthesis 1. Free radical solution polymerization of styrene (St) / Methyl Methacrylate (MMA) /Methyl Acrylate (MA) / Acrylic acid (AA). a. Purification of monomer b. Polymerization using benzoyl peroxide (BPO) / 2,2'-azo-bis- isobutylonitrile (AIBN) 2. Preparation of nylon 66/6 1. Interfacial polymerization, preparation of polyester from	Mr. Kangkan K Barua	30	Aug- Oct	02/08/2021 to 20-10-2021

of
P)
7-
d-
ios
ies
ies

and i	ts electrophoresis		

Department of Chemistry SBMS College, Sualkuchi

Subject	Chemistry	Semester	VI
Course	B.Sc (Hons,)	Paper Code/Name	CHE-HC-6019: Inorganic
			Chemistry
Credit	6 (Theory) +2	Marks	60 (Theory) + 20(Prctical)

	(Practical				
Unit	Course Content	Allotted to	Hours	Month	Date
1	Mechanism of Inorganic Reactions Introduction to inorganic reaction mechanisms. Substitution reactions in square planar complexes, Trans-effect, theories of trans effect, Mechanism of nucleophilic substitution in square planar complexes, Thermodynamic and Kinetic stability, Kinetics of octahedral substitution, Ligand field effects and reaction rates, Mechanism of substitution in octahedral complexes. Electron transfer reactions.	Dr. Bhabesh Ch. Deka	18	January	18/01/22 to 17/02/22
2	Organometallic Compounds Definition and classification of organometallic compounds on the basis of bond type. Concept of hapticity of organic ligands. Metal carbonyls: 18 electron rule, electron count of mononuclear, polynuclear and substituted metal carbonyls of 3d series. General methods of preparation (direct combination, reductive carbonylation, thermal and photochemical decomposition) of mono and binuclear carbonyls of 3d series. Structures of mononuclear and binuclear carbonyls of Cr, Mn, Fe, Co and Ni using VBT. □-acceptor behaviour of CO (MO diagram of CO to be discussed), synergic effect and use of IR data to explain extent of back bonding. Zeise's salt: Preparation and structure, evidences of synergic effect and comparison of synergic effect with that in carbonyls. Metal Alkyls: Important structural features of methyl lithium (tetramer) and trialkyl aluminium (dimer), concept of multicentre	Dr. Bhabesh Ch. Deka	22	Feb-Mar	18/02/22 to 20/03/22

	bonding in these compounds. Role of triethylaluminium in polymerisation of ethene (Ziegler – Natta Catalyst). Species present in ether solution of Grignard reagent and their structures, Schlenk equilibrium. Ferrocene: Preparation and reactions (acetylation, alkylation, metallation, Mannich condensation). Structure and aromaticity. Comparison of aromaticity and reactivity with that of benzene.				
3	Transition Metals in Catalysis Study of the following industrial processes and their mechanism: 1. Alkene hydrogenation (Wilkinson's Catalyst) 2. Hydroformylation (Co catalysts) 3. Wacker Process 4. Synthetic gasoline (Fischer Tropsch reaction) 5. Synthesis gas by metal carbonyl complexes.	Dr. Bhabesh Ch. Deka	10	March	21/03/22 to 31/03/22
4	Theoretical Principles in Qualitative Inorganic Analysis (H2S Scheme) Basic principles involved in analysis of cations and anions and solubility products, common ion effect. Principles involved in separation of cations into groups and choice of group reagents. Interfering anions (fluoride, borate, oxalate and phosphate) and need to remove them after Group II.	Dr. Bhabesh Ch. Deka	10	April	01/04/22 to 12/04/22
LAB	Qualitative semimicro analysis of mixtures containing 3 anions and 3 cations. Emphasis should be given to the understanding of the chemistry of different reactions. The following radicals are suggested: CO ₃₂₋ , NO ₂₋ , S ₂₋ , SO ₃₂₋ , S ₂ O ₃₂₋ , CH ₃ COO-, F-, Cl-, Br-, I-, NO ₃₋ , BO ₃ 3-, C ₂ O ₄₂₋ , PO ₄₃₋ , NH ₄₊ ,	Dr. Bhabesh Ch. Deka	30	Jan-Apr	18/02/22 to 12/04/22

 K+, Pb2+, Cu2+, Cd2+, Bi3+, Sn2+,		
Sb3+, Fe3+, Al3+,, Cr3+, Zn2+, Mn2+,		
Co2+, Ni2+, Ba2+, Sr2+, Ca2+, Mg2+		
☐ Mixtures should preferably		
contain one interfering anion, or		
insoluble component (BaSO4,		
SrSO ₄ , PbSO ₄ , CaF ₂ or Al ₂ O ₃) or		
combination of anions e.g. CO ₃₂ -		
and SO ₃₂ -, NO ₂ and NO ₃ -, Cl- and		
Br-, Cl- and I-, Br- and I-, NO ₃ - and		
Br-, NO ₃ - and I		
\square Spot tests should be done		
whenever possible.		
☐ Synthesis of ammine		
complexes of Ni(II) and their		
ligand exchange reactions		
involving bidentate ligands like		
acetylacetone, dimethylglyoxime,		
glycine, etc.		
☐ Preparation of acetylacetanato		
complexes of Cu ₂₊ /Fe ₃₊ .		
☐ Controlled synthesis of two		
copper oxalate hydrate		
complexes: kinetic vs.		
thermodynamic factors.		
☐ Determination of ☐ max value		
from UV-visible spectra of		
complexes.		
☐ Measurement of 10 Dq by		
spectrophotometric method,		
verification of spectrochemical		
series.		

Department of Chemistry SBMS College, Sualkuchi

Subject	Chemistry	Semester			VI		
Course	B.Sc (Hons,)	Paper Code/Name		CHI	CHE-HC-6026: Organic Chemistry		
Credit	6 (Theory) +2	Marks		60 (Theory)+20(Prctical)			
	(Practical						
Unit	Course	Content	Allot	ted	Hours	Month	Date
		to					
1	Spectroscopy		Dr. Bha	besh	24	Jan-Feb	18/01/22 to

Γ			, , , , , , , , , , , , , , , , , , , ,		
	Introduction to absorption and	Ch. Deka		25/03/22	
	emission spectroscopy.				
	UV Spectroscopy: Types of				
	electronic transitions, λ _{max} ,				
	Chromophores and Auxochromes,				
	Bathochromic and Hypsochromic				
	shifts, Intensity of absorption;				
	Application of Woodward Rules for				
	calculation of λmax for the following				
	systems: α,β unsaturated aldehydes,				
	ketones, carboxylic acids and esters;				
	Conjugated dienes: alicyclic,				
	homoannular and heteroannular;				
	Extended conjugated systems				
	(aldehydes, ketones and dienes);				
	distinction between cis and trans				
	isomers.				
	IR Spectroscopy: Fundamental and				
	non-fundamental molecular				
	vibrations; IR absorption positions of				
	O, N and S containing functional				
	groups; Effect of H-bonding,				
	conjugation, resonance and ring size				
	on IR absorptions; Fingerprint region				
	and its significance; application in				
	functional group analysis.				
	NMR Spectroscopy: Basic principles				
	of Proton Magnetic Resonance,				
	chemical shift and factors				
	influencing it; Spin – Spin coupling				
	and coupling constant; Anisotropic				
	effects in alkene, alkyne, aldehydes				
	and aromatics, Interpetation of NMR				
	spectra of simple compounds.				
	Electron Spin Resonance (ESR)				
	spectroscopy: Its principle, hyperfine				
	structure, ESR of simple radicals.				
	Applications of IR, UV and NMR for				
	identification of simple organic and				
	inorganic molecules.				
2	Carbohydrates	Dr. Pulin	16	19/01/22 to	_
2	Occurrence, classification and their	Ch Sarma		10/03/22	
	biological importance.	CII Dullia		10/03/22	
	Monosaccharides: Constitution and				
	absolute configuration of glucose and				
	fructose, epimers and anomers,				
	mutarotation, determination of ring				
	size of glucose and fructose,				
Ĺ	orze or gracose and fractose,		1	L	

	Haworth projections and conformational structures; Interconversions of aldoses and ketoses; Killiani- Fischer synthesis and Ruff degradation; Disaccharides – Structure elucidation of maltose, lactose and sucrose. Polysaccharides – Elementary treatment of starch, cellulose and glycogen.			
3	Dyes Classification, Colour and constitution; Mordant and Vat Dyes; Synthesis and applications of: Azo dyes – Methyl Orange and Congo Red (mechanism of Diazo Coupling); Triphenyl Methane Dyes -Malachite Green, Rosaniline and Crystal Violet; Phthalein Dyes – Phenolphthalein and Fluorescein; Natural dyes synthesis of Alizarin and Indigotin; Edible Dyes with examples.	Dr. Bhabesh Ch. Deka	8	26/03/2022 to 12/04/2022
4	Polymers Introduction and classification. Number average molecular weight, Weight average molecular weight, Degree of polymerization, Polydispersity Index. Polymerisation reactions -Addition and condensation -Mechanism of cationic, anionic and free radical addition polymerization; Preparation and applications of plastics — thermosetting (phenol-formaldehyde, Polyurethanes) and thermosoftening (PVC, polythene); Fabrics — natural and synthetic (acrylic, polyamido, polyester); Rubbers — natural and synthetic: Buna-S, Chloroprene and Neoprene; Vulcanization; Polymer additives; Introduction to liquid crystal polymers; Biodegradable and conducting polymers with examples.	Dr. Pulin Ch Sarma	12	11/03/22 to 12/04/22
LAB	Extraction of caffeine from tea leaves. Preparation of sodium polyacrylate.	Dr. Pulin Ch Sarma	15	19/01/22 to 10/03/22

3. Preparation of urea formaldehyde.			
4. Analysis of Carbohydrate: aldoses			
and ketoses, reducing and non-			
reducing sugars			
5. Qualitative analysis of unknown			
organic compounds containing			
monofunctional groups			
(carbohydrates, aryl halides, aromatic			
hydrocarbons, nitro compounds,			
amines and amides) and simple			
bifunctional groups, for e.g. salicylic			
acid, cinnamic acid, nitrophenols etc.			
6. Identification of simple organic			
compounds by IR spectroscopy and	Dr. Bhabesh	15	
NMR spectroscopy (Spectra to be	Ch. Deka	10	
provided).	CII. Deka		
7. Preparation of methyl orange.			

Department of Chemistry SBMS College, Sualkuchi

Subject	Chemistry	Semester	r			VI	
Course	B.Sc (Hons)	Paper Code/N	Name	Che-H	IE-6026: I	ndustrial C	Chemicals And
	, , ,			Enviro	onment		
Credit	4 (Theory) +2	Marks			60 (Theo	ry)+20(F	Prctical)
	(Practical						·
Unit	Course	Content	Allott	ed to	Hours	Month	Date
1	Industrial Gases	and Inorganic	Dr Pul	in Ch	10	Jan-Feb	18/01/22 to
	Chemicals		Sarı	ma			10/02/22
	Industrial Gases:	Large scale					
	production, uses, s	storage and					
	hazards in handlin	g of the					

	following gases: oxygen, nitrogen, argon, neon, helium, hydrogen, acetylene, carbon monoxide, chlorine, fluorine, sulphur dioxide and phosgene. <i>Inorganic Chemicals:</i> Manufacture, application, analysis and hazards in handling the following chemicals: hydrochloric acid, nitric acid, sulphuric acid, caustic soda, common salt, borax, bleaching powder, sodium thiosulphate, hydrogen peroxide, potash alum, chrome alum, potassium dichromate and potassium permanganate.				
2	Industrial Metallurgy Preparation of metals (ferrous and nonferrous) and ultrapure metals for semiconductor technology.	Dr Pulin Ch Sarma	4	Feb	11/02/22 to 18/02/22
3	Environment and its segments Ecosystems. Biogeochemical cycles of carbon, nitrogen and sulphur. Air Pollution: Major regions of atmosphere. Chemical and photochemical reactions in atmosphere. Air pollutants: types, sources, particle size and chemical nature; Photochemical smog: its constituents and photochemistry. Environmental effects of ozone, Major sources of air pollution. Pollution by SO2, CO2, CO, NOx, H2S and other foul smelling gases. Methods of estimation of CO, NOx, SOx and control procedures. Effects of air pollution on living organisms and vegetation. Greenhouse effect and Global warming, Ozone depletion by oxides of nitrogen, chlorofluorocarbons and Halogens,	Dr Pulin Ch Sarma	30	Mar- Apr	13/03/22 to 12/04/22

	removal of sulphur from coal. Control of particulates. Water Pollution: Hydrological cycle, water resources, aquatic ecosystems, Sources and nature of water pollutants, Techniques for measuring water pollution, Impacts of water pollution on hydrological and ecosystems. Water purification methods. Effluent treatment plants (primary, secondary and tertiary treatment). Industrial effluents from the following industries and their treatment: electroplating, textile, tannery, dairy, petroleum and petrochemicals, agro, fertilizer, etc. Sludge disposal. Industrial waste management, incineration of waste. Water treatment and purification (reverse osmosis, electro dialysis, ion exchange). Water quality parameters for waste water, industrial water and domestic water.				
4	Energy & Environment Sources of energy: Coal, petrol and natural gas. Nuclear Fusion / Fission, Solar energy, Hydrogen, geothermal, Tidal and Hydel, etc. Nuclear Pollution: Disposal of nuclear waste, nuclear disaster and its management.	Dr Pulin Ch Sarma	10	Feb- Mar	19/2/22 to 04/03/22
5	Biocatalysis	Dr Pulin Ch	6	March	05/03/22 to
	Introduction to biocatalysis: Importance in "Green Chemistry" and Chemical Industry.	Sarma			12/03/22
LAB	 Determination of dissolved oxygen in water. Determination of Chemical Oxygen Demand (COD) 	Dr Pulin Ch Sarma	30	Jan-Apr	18/01/22 to 12/04/22

F	, , , , , , , , , , , , , , , , , , , ,	
3. Determination of Biological		
Oxygen Demand (BOD)		
4. Percentage of available chlorine		
in bleaching powder.		
5. Measurement of chloride,		
sulphate and salinity of water		
samples by simple titration		
method (AgNO ₃ and potassium		
chromate).		
6. Estimation of total alkalinity of		
water samples (CO ₃		
2-, HCO ₃		
-) using double titration		
method.		
7. Measurement of dissolved CO ₂ .		
8. Study of some of the common		
bio-indicators of pollution.		
9. Estimation of SPM in air		
samples.		
10. Preparation of borax/ boric		
acid.		

Department of Chemistry SBMS College, Sualkuchi

Subject	Chemistry	Semester		Semester VI			
Course	B.Sc	Paper Code/Name		Che-RE-6026: Industrial Chemicals And			
	(Regular)			Enviro	vironment		
Credit	4 (Theory) +2	Marks			60 (Theory)+20(Prctical)		
	(Practical						
Unit	Course Content		Allott	ed to	Hours	Month	Date
1	Industrial Gases and Inorganic		Mr. Ka	ngkan	10	Jan-Feb	18/01/22 to
	Chemicals		K Ba	ırua			10/02/22
	Industrial Gases:	Large scale					
	production, uses, s	storage and					
	hazards in handlin	g of the					
	following gases: o	xygen, nitrogen,					
	argon, neon, heliu	m, hydrogen,					

	acetylene, carbon monoxide, chlorine, fluorine, sulphur dioxide and phosgene. Inorganic Chemicals: Manufacture, application, analysis and hazards in handling the following chemicals: hydrochloric acid, nitric acid, sulphuric acid, caustic soda, common salt, borax, bleaching powder, sodium thiosulphate, hydrogen peroxide, potash alum, chrome alum, potassium dichromate and potassium permanganate.				
2	Industrial Metallurgy Preparation of metals (ferrous and nonferrous) and ultrapure metals for semiconductor technology.	Mr. Kangkan K Barua	4	Feb	11/02/22 to 18/02/22
3	Environment and its segments Ecosystems. Biogeochemical cycles of carbon, nitrogen and sulphur. Air Pollution: Major regions of atmosphere. Chemical and photochemical reactions in atmosphere. Air pollutants: types, sources, particle size and chemical nature; Photochemical smog: its constituents and photochemistry. Environmental effects of ozone, Major sources of air pollution. Pollution by SO ₂ , CO ₂ , CO, NO _x , H ₂ S and other foul smelling gases. Methods of estimation of CO, NO _x , SO _x and control procedures. Effects of air pollution on living organisms and vegetation. Greenhouse effect and Global warming, Ozone depletion by oxides of nitrogen, chlorofluorocarbons and Halogens, removal of sulphur from coal. Control of	Mr. Kangkan K Barua	30	Mar-Apr	13/03/22 to 12/04/22

	particulates.				
	Water Pollution: Hydrological				
	cycle, water resources, aquatic				
	ecosystems, Sources and				
	nature of water pollutants,				
	Techniques for measuring water				
	pollution, Impacts of water				
	pollution on hydrological and				
	ecosystems.				
	Water purification methods. Effluent				
	treatment plants (primary,				
	secondary and tertiary				
	treatment). Industrial effluents from				
	the following industries and their				
	treatment:				
	electroplating, textile, tannery,				
	dairy, petroleum and				
	petrochemicals, agro, fertilizer, etc.				
	Sludge disposal.				
	Industrial waste management,				
	incineration of waste. Water				
	treatment and purification				
	(reverse osmosis, electro dialysis,				
	ion exchange). Water quality				
	parameters for waste water,				
	industrial water and domestic				
	water.				
4	Energy & Environment	Mr. Kangkan	10	Feb-Mar	19/2/22 to
	Sources of energy: Coal, petrol and	K Barua			04/03/22
	natural gas. Nuclear Fusion /				
	Fission, Solar energy,				
	Hydrogen, geothermal, Tidal and				
	Hydel, etc.				
	Nuclear Pollution: Disposal of				
	nuclear waste, nuclear disaster and				
	its management.	M., 17 1	6		05/02/22 /
5	Biocatalysis Introduction to biocatalysis	Mr. Kangkan	6		05/03/22 to
	Introduction to biocatalysis:	K Barua			12/03/22
	Importance in "Green Chemistry"				
LAB	and Chemical Industry 1. Determination of dissolved	Mr. Kangkan	30		18/01/22 to
	oxygen in water.	K Barua	30		12/04/22
	2. Determination of Chemical	K Datua			1 4/ U4/ 44
	Oxygen Demand (COD)				
	3. Determination of Biological				
	Oxygen Demand (BOD)				
	Orygon Domaila (DOD)		I	l	

		•	7
4. Percentage of available chlorine			
in bleaching powder.			
5. Measurement of chloride,			
sulphate and salinity of water			
samples by simple titration			
method (AgNO3 and potassium			
chromate).			
6. Estimation of total alkalinity of			
water samples (CO ₃			
2-, HCO ₃			
-) using double titration			
method.			
7. Measurement of dissolved CO ₂ .			
8. Study of some of the common			
bio-indicators of pollution.			
9. Estimation of SPM in air			
samples.			
10. Preparation of borax/boric			
acid.			