

School of Basic Sciences and Research

Department of Chemistry and Biochemistry

Programme and Course Structure AY: 2020-2023

B.Sc. (Hons.) Chemistry

Program Code: SBR0102

Prepared by : Department of Chemistry and Biochemistry



1.1 Vision, Mission and Core Values of the University

Vision of the University

To serve the society by being a global University of higher learning in pursuit of academic excellence, innovation and nurturing entrepreneurship.

Mission of the University

- **1.** Transformative educational experience
- 2. Enrichment by educational initiatives that encourage global outlook
- **3.** Develop research, support disruptive innovations and accelerate entrepreneurship

Core Values

- Integrity
- Leadership
- Diversity
- Community



1.2 Vision and Mission of the School

Vision of the School Achieving excellence in the realm of science to address the challenges of evolving society

Mission of the School

- 1. To equip the students with knowledge and skills in basic and applied sciences
- 2. Capacity building through advanced training and academic flexibility.
- **3.** To establish center of excellence for ecologically and socially innovative research.
- 4. To strengthen interinstitutional and industrial collaboration for skill development and global employability.



1.3 Vision and Mission of Department of Chemistry & Biochemistry

Vision of Chemistry& Biochemistry

Strive to achieve excellence in teaching and research in the field of Chemistry and Biochemistry and to build human resource for solving contemporary problems.

Mission of Chemistry& Biochemistry

- Providing distinctive and relevant education in Chemistry and Biochemistry to students.
- Motivating young minds through innovative teaching methods, to acquire theoretical knowledge and practical skills in different disciplines of chemistry and empowering them with problem solving skills.
- Nurturing innovation by carrying out world class research and scholarly work
- Promoting interdisciplinary research in collaboration with national/international laboratories/Institutions.



1.4 Programme Educational Objectives (PEO)

1.4.1 Writing Programme Educational Objectives (PEO)

PEO 1: Providing distinctive and relevant education in chemistry and biochemistry to students.

PEO 2: Motivating young minds to acquire theoretical knowledge and practical skills in different disciplines of chemistry and empowering them with problem solving skills through innovative teaching methods.

PEO 3: Promoting scholarly research work and innovation among faculties and students.

PEO 4: Encouraging interdisciplinary research in collaboration with National/ International laboratories.

1.4.3 Program Outcomes (PO's)

PO1: Ability to gain the knowledge of chemical principles with a thorough understanding in chemistry and its sub-discipline such as analytical, organic, inorganic and physical.

PO2: Capacity to identify the problems and formulate the strategy to find the solution by applying analytical and rational thinking.

PO3: Capability to combine the knowledge in Chemistry with mathematics, physics and biology to solve problems of interdisciplinary nature.

PO4: Competency in using modern library search tools to locate and retrieve scientific information.



S. No.	Subject Code	Subjects]	Teaching Load		Cred	Pre- Requisite/C		
					Р	its	o Requisite		
THEO	RY SUBJECTS								
1.	PHB 114/BBC 102	Mechanics and Properties of Matter/ Biomolecules	3	1	0	4	GE1		
2.	BCH 101	Physical Chemistry-1	3	1	0	4	Core		
3.	MSM 101/BBC 101	Foundation Course in Mathematics/Fundamentals of Life Sciences	3	1	0	4	GE2		
4.	CSE115	Introduction to 'C' Programming.	2	0	0	2	SEC1		
5.	ARP101	Communicative English-1	2	0	0	2	AECC		
Practical									
6.	PHB 151/ BBC 151	Physics Lab-1/Biological Science Lab-1	0	0	2	1	GE1		
7.	BCH 151	Chemistry Lab-1 0 0 2		2	1	Core			
8.	CSP115	C' Programming Lab			4	2	SEC1		
	TOTAL CREDITS 20								



TERM: II

S. No.	Course Code	Course]	Teaching Load		Teaching Load Cred		Cred	Core/Electiv e
			L	Т	Р	115			
THEOR	Y SUBJECTS								
1.	PHB 115/BBC 104	Optics/Cell Biology	3	1	0	4	General Elective		
2.	BCH 102 Organic Chemistry-1 3 1		1	0	4	Core			
3.	MSM 105/ MTH 215	Calculus I / Biostatistics (for Chemistry)	3	1	0	4	General Elective		
4.	BCH 103	Analytical Chemistry-I	3	1	0	4	Core		
5.	EVS106	Environmental Sciences	3	0	0	3	AECC		
Practical	l					•			
6.	PHB 152/BBC 152	Physics Lab-2/Biological Science Lab-2	0	0	2	1	General Elective		
7.	BCH 152	Chemistry Lab-2	0	0	2	1	Core		
	T	21							



TERM: III

S. No.	Course Code	Course	Teaching Load		Teaching Load		Core/Electiv e
				Т	Р	Its	
THEOR	Y SUBJECTS						
1.	PHB 218/ BBC 202	Solid State Physics/Molecular Biology-I	3	1	0	4	General Elective
2.	BCH 201	Inorganic Chemistry-I	3	1	0	4	Core
3.	MSM 204/ BBC 203	Calculus-2/ Basic Microbiology	3	1	0	4	General Elective
4.	BCH 207	Analytical Chemistry- II	3	1	0	4	Core
5.	BCH 203	Industrial Chemistry	3	1	0	4	DSE
6.		Elective from University List	2	0	0	2	SEC2
7.	CCU401	Community Connect	0	0	4	2	AECC3
Practical	Practical						
8.	PHB 251/ BBC 251 Physics Lab-3/ Biological Science Lab-III		0	0	2	1	General Elective
9.	BCH 251 Chemistry Lab-III		0	0	2	1	Core
	T	26					



TERM: IV

S. No.	Course Code	Course	Teaching Load		Cred	Core/Elec			
				Т	Р	its	tive		
THEOR	THEORY SUBJECTS								
1.	BCH 204	Physical Chemistry-II	3	1	0	4	Core		
2.	BCH 205	Organic Chemistry-II	3	1	0	4	Core		
3.	BCH 206	Inorganic Chemistry-II	3	1	0	4	Core		
4.	BCH 210	Analytical Chemistry-II	3	1	0	4	Core		
5.	BCH 208/ BCH 209	Chemical Kinetcs and Catalysis/ Solid state Chemistry	3	0	0	4	DSE		
Practical	l								
б.	BCH 252	Chemistry Lab IV	0	0	3	2	Core		
7.	BCH 253	Chemistry Lab V	0	0	3	2	Core		
	TOTAL CREDITS 24								



TERM: V

S. No.	Course Code	Course Tea L		Feaching Load		Cred	Core/Electiv e		
	L T P		Р	Its					
THEOR	Y SUBJECTS								
1.	BCH 301	Physical Chemistry-III	3	1	0	4	Core		
2.	BCH 302	Organic Chemistry-III 3		1	0	4	Core		
3.	BCH 303	Inorganic Chemistry-III 3		1	0	4	Core		
4.	BCH 313	Advance Topics in Chemistry		1	0	4	Core		
5.	BCH 305/ BCH 306	Chemistry in Action/ Polymer Science	3	1	0	4	DSE		
Practical	l/ Project								
6.	BCH 351	Chemistry Lab-VI	0	0	3	2	Core		
7.	BCH 352	Chemistry Lab-VII	0	0	3	2	Core		
8.	8. BCH 359 Project-I/Dissertation-I		0	0	5	3	DSE		
	TOTAL CREDITS 27								



TERM: VI

S. No.	Course Code	Course	Teaching Load Cred		Teaching Load		Core/Electiv e
	L T P		Its				
THEO	RY SUBJECTS						
1.	BCH 307	Physical Chemistry-IV	3	1	0	4	Core
2.	BCH 308	Organic Chemistry-IV	3	1	0	4	Core
3.	BCH 309	Inorganic Chemistry-IV 3 1 0		4	Core		
4.	BCH 310	Biological Chemistry310		4	Core		
5.	BCH 311/ BCH 312	3CH 312 Important inorganic inorganic chemicals, energy and environment				4	DSE
Practic	al/ Project						
6.	BCH 354	Chemistry Lab –VIII	0	0	3	2	Core
7.	BCH 355	Chemistry Lab-IX	0	0	2	2	Core
8.	8. BCH 360 Project II/Dissertation-II 3		0	0	3	DSE	
	Т		27				
	(145				



C. Course

- Theory Subject
- Practical Subjects
- Projects/Dissertations



2.1: PHYSICAL CHEMISTRY-I (BCH 101)

School: SBSR		Batch: 2020-2023					
Prog	gram: B. Sc	Current Academic Year: 2020					
Bra	nch:	Semester: 01					
Che	mistry						
1	Course Code	BCH 101					
2	Course Title	PHYSICAL CHEMISTRY-I (C)					
3	Credits	4.0					
4	Contact	(310)					
	Hours (L-T-						
	P)						
	Course Status	Compulsory					
5	Course	1. To provide the understanding of physical states of matter and how they					
	Objective	are related to daily life application					
		2. To define how the initially primitive models of real gases in physical					
		chemistry are elaborated to take into account more detailed					
		observations.					
		3. To understand the laws of solid state chemistry and the arrangement of					
		ions/atoms/molecules in a crystal lattice					
		4. To list different properties of liquids involving surface tension and					
		viscosity coefficients.					
		5. To extend the concept of solutions from Raoult's Law to industrial					
		application processes.					
		6. To provide the introduction and application of solid, liquid and gaseous					
		states.					
6	Course	CO1: The structural features of solid-state material by having the					
	Outcomes	knowledge of packing arrangements.					
		CO2: Different properties of liquids and their application in daily life.					
		CO3: The separation processes of steam distillation and solvent extraction.					
		CO4: Ideal and Non ideal gas behaviour and their properties.					
		CO5: The basics of thermodynamics to the lab-scale heat exchange					
		processes.					
		CO6: Fundamental properties, thermodynamical properties and					
	~	application of all states of mater					
7	Course	Course emphasizing on the various solid state structures and its correlation					
	Description	to atomic coordinated, distinguishing properties of liquid state, physical					
		properties of molecule's in solutions and gaseous state, thermochemistry					
		aspects of chemical process.					
8	Outline syllabu						
	Unit 1	Solid State					
	A	Crystalline and amorphous solids, crystal lattices and unit cell, Crystal					
		systems, types, close packing,					



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	В	Packing fract	tion, crystal (density, Ionic Radii, radius ratio. X-Ray				
	C	Structures of	$\frac{1}{N_0Cl}$ KCl or	nd CaCl (qualitative treatment only) Point				
	C	Defects Class	NaCl, KCl a	in CSCI (qualitative treatment only). Font				
	Unit 2	Liquid State		/stais.				
	the structure of the liquid state Dediel							
	A	distribution fu	inction	the structure of the liquid state, Radian				
	В	Physical properties of liquids: vapour pressure. surfa-						
		coefficient of	viscosity and t	heir determination.				
	С	Effect of add	ition of variou	is solutes on surface tension and viscosity.				
		Temperature	variation of vis	cosity of liquids and comparison with that of				
		gases.						
	Unit 3	Solution	Solution					
	А	Deviations f	rom Raoult's	law – non-ideal solutions. Colligative				
		properties: va	pour pressure	-composition and temperature composition				
		curves of idea	l and non-ideal	solution, azeotropes, distillation of solutions.				
	В	Partial miscil	oility of liqui	ds: critical solution temperature, effect of				
		impurity on pa	artial miscibili	ty of liquids.				
	С	Immiscibility	of liquids-	Principle of steam distillation. Nernst				
		distribution la	w and its appli	cations, solvent extraction.				
	Unit 4	Gaseous Stat						
	А	Kinetic theor	y of gases, d	lerivation of Ideal gas equation, Maxwell				
		distribution of	f molecular ve	locities and molecular energies, principle of				
		equipartition of	of energy,					
	В	Deviation of	gases from ide	eal behaviour, compressibility factor (Z) and				
		expansitivity	factor, van der	Waal's equation of state and its application				
		to explain dev	viation of gases					
	С	Critical consta	ant of gas in te	rms of van der Waal's constant: derivation of				
		P_c , T_c and V_c ,	principle of co	orresponding states.				
	Unit 5	Thermodyna	mics and The	rmochemistry				
	А	Recapitulation	n of Laws o	of Thermodynamics, Entropy changes in				
		reversible and	irreversible p	rocesses, Entropy changes for an ideal gas in				
		isothermal, is	baric and isoc	choric processes,				
	В	Physical sign	ificance of ent	ropy, Helmholtz free energy (A) and Gibbs				
		free Energy (G), variation of	Free Energy with pressure and temperature,				
	~	Maxwell relat	ions, Gibbs-H	elmholtz equ.				
	С	Relation betw	een Enthalpy	of reaction at constant volume and pressure,				
		Enthalpy of f	ormation, Kirc	hhoff equation, Hess's Law and application,				
		measuring the	enthalpy of co	ombustion.				
	Mode of	Theory						
	examination		MTE					
	Weightage		MTE					
	Distribution	30%	20%	50%				
	Text book/s*	1. P.W. Atki	ns and Julio de	e Paula, "Physical Chemistry", 8th Ed., W. H.				
		Freeman Publication, 2006.						



	s s beyond boundaries
2.	G.M. Barrow, "Physical Chemistry" Tata McGraw-Hill Education,
	2008.
3.	Puri, Sharma and Pathania, "Principles of Physical Chemistry" Vishal
	Publishing Co.
4.	Bahl Arun, Bahl B.S. and J.D Tuli, "Essentials of Physical
	Chemistry", S.Chand & Co.
5.	KL Kapoor, "Textbook of Physical Chemistry" Volume 1 and 2,
	Macmillan Publishers



2.1 Organic Chemistry-1 (BCH102)

School: SBSR		Batch: 2020-2023				
Program: B. Sc		Current Academic Year: 2020				
Branch: Chemistry		Semester: 02				
1	Course Code	BCH 102				
2	Course Title	Organic Chemistry-1 (C)				
3	Credits	4.0				
4	Contact Hours (L-T-P)	(310)				
	Course Status	Compulsory				
5	Course Objective	 To introduce students to many of the key concepts of organic chemistry through a survey of the basic reactions types. To promote understanding of basic facts and concepts and to inculcate interest in Organic chemistry. To elaborate various electronic factors, an understanding of nucleophiles, electrophiles, electronegativity, and resonance, reaction intermediates and their effect on the course of organic reactions. To discuss the theories of organic acids/bases, the concept of Formal charges and Curley Arrow rule. To explain, classify and apply fundamental organic reactions such as SN2, SN1, E2, E1, alkene addition, electrophilic aromatic substitution, 1,2/1,4-additions to organic molecules. To elaborate logical and detailed mechanisms for various fundamental reactions which involves nomenclature, physical properties, synthesis, reactions, of alkanes, alkenes, dienes, and alkynes. To demonstrate the basics of Stereochemistry, Classify molecules as chiral or achiral, identify chiral carbons as (R) or (S), identify relationships between pairs of molecules as enantiomers, diastereomers, or equivalent, and identify when a solution is racemic versus optically active. To provide knowledge of basics of organic chemistry, alkanes and cycloalkanes, alkenes and dienes, alkynes and stereochemistry. 				
6	Course Outcomes	Students will be able to:CO1: explain many concepts like electronic displacement, bondfission, Reaction intermediates, curly arrow rule, nucleophilicity etc.CO2: understand the synthesis, reactions of alkanes, cycloalkanes andtheir mechanismCO3: explain the synthesis, reactions of alkenes and dienesCO4: summarize the physical and chemical properties of alkynes				



		CO5: explain and apply the concept of stereoisomerism and
		conformation
		CO6: apply the basic concept of organic chemistry in synthesis &
		reactions of hydrocarbons and analyze the stereochemistry of
		hydrocarbons
7	Course	Course emphasizing basic organic chemistry which encompasses various
	Description	types of electronic displacement, reaction intermediates. Further this
	1	course enables the students to generalize the structure properties
		relationship of Alkanes, alkenes, alkynes and cycloalkane. It also gives in-
		depth idea to prepare various above compounds by different methods. It
		also covers the basic information about stereoisomerism.
8	Outline syllabus	
	Unit 1	Basics of Organic Chemistry
	А	Electronic Displacements- Inductive, electromeric, resonance and
		mesomeric effects, hyperconjugation and their applications; Homolytic
		and Heterolytic fission with suitable examples,
	В	Reaction Intermediates types, shape and relative stability of carbocations.
		carbanions, free radicals and carbenes Dipole moment; Organic acids and
		bases; their relative strength.
	С	Curly arrow rules, formal charges; Electrophiles and Nucleophiles;
		Nucleophilicity and basicity.
		Introduction to types of organic reactions and their mechanism: Addition.
		Elimination. Substitution and rearrangement reactions.
		8
	Unit 2	Alkanes and Cycloalkanes
	Unit 2 A	Alkanes and Cycloalkanes Alkanes- Methods of synthesis (with special reference to Wurtz reaction,
	Unit 2 A	Alkanes and CycloalkanesAlkanes- Methods of synthesis (with special reference to Wurtz reaction, Kolbe reaction, Corey-House reaction and decarboxylation of carboxylic
	Unit 2 A	Alkanes and Cycloalkanes Alkanes- Methods of synthesis (with special reference to Wurtz reaction, Kolbe reaction, Corey-House reaction and decarboxylation of carboxylic acids & their salts)
	Unit 2 A B	Alkanes and Cycloalkanes Alkanes- Methods of synthesis (with special reference to Wurtz reaction, Kolbe reaction, Corey-House reaction and decarboxylation of carboxylic acids & their salts) Chemical reactions: Nitration, Halogenation, Mechanism of free radical
	Unit 2 A B	Alkanes and Cycloalkanes Alkanes- Methods of synthesis (with special reference to Wurtz reaction, Kolbe reaction, Corey-House reaction and decarboxylation of carboxylic acids & their salts) Chemical reactions: Nitration, Halogenation, Mechanism of free radical halogenation of alkanes: orientation, reactivity and selectivity.
	Unit 2 A B C	Alkanes and CycloalkanesAlkanes- Methods of synthesis (with special reference to Wurtz reaction, Kolbe reaction, Corey-House reaction and decarboxylation of carboxylic acids & their salts)Chemical reactions: Nitration, Halogenation, Mechanism of free radical halogenation of alkanes: orientation, reactivity and selectivity.Cycloalkanes- Nomenclature, synthesis, relative stability-Baeyer Strain
	Unit 2 A B C	Alkanes and CycloalkanesAlkanes- Methods of synthesis (with special reference to Wurtz reaction, Kolbe reaction, Corey-House reaction and decarboxylation of carboxylic acids & their salts)Chemical reactions: Nitration, Halogenation, Mechanism of free radical halogenation of alkanes: orientation, reactivity and selectivity.Cycloalkanes- Nomenclature, synthesis, relative stability-Baeyer Strain Theory, physical properties & Chemical properties.
	Unit 2 A B C Unit 3	Alkanes and CycloalkanesAlkanes- Methods of synthesis (with special reference to Wurtz reaction, Kolbe reaction, Corey-House reaction and decarboxylation of carboxylic acids & their salts)Chemical reactions: Nitration, Halogenation, Mechanism of free radical halogenation of alkanes: orientation, reactivity and selectivity.Cycloalkanes- Nomenclature, synthesis, relative stability-Baeyer Strain Theory, physical properties & Chemical properties.Alkenes and Dienes
	Unit 2 A B C Unit 3 A	Alkanes and CycloalkanesAlkanes- Methods of synthesis (with special reference to Wurtz reaction, Kolbe reaction, Corey-House reaction and decarboxylation of carboxylic acids & their salts)Chemical reactions: Nitration, Halogenation, Mechanism of free radical halogenation of alkanes: orientation, reactivity and selectivity.Cycloalkanes- Nomenclature, synthesis, relative stability-Baeyer Strain Theory, physical properties & Chemical properties.Alkenes and DienesMethods of synthesis, mechanisms of dehydration of alcohols and
	Unit 2 A B C Unit 3 A	Alkanes and CycloalkanesAlkanes- Methods of synthesis (with special reference to Wurtz reaction, Kolbe reaction, Corey-House reaction and decarboxylation of carboxylic acids & their salts)Chemical reactions: Nitration, Halogenation, Mechanism of free radical halogenation of alkanes: orientation, reactivity and selectivity.Cycloalkanes- Nomenclature, synthesis, relative stability-Baeyer Strain Theory, physical properties & Chemical properties.Alkenes and DienesMethods of synthesis, mechanisms of dehydration of alcohols and dehydrohalogenation of alkyl halides, regioselectivity in alcohol
	Unit 2 A B C Unit 3 A	Alkanes and CycloalkanesAlkanes- Methods of synthesis (with special reference to Wurtz reaction, Kolbe reaction, Corey-House reaction and decarboxylation of carboxylic acids & their salts)Chemical reactions: Nitration, Halogenation, Mechanism of free radical halogenation of alkanes: orientation, reactivity and selectivity.Cycloalkanes- Nomenclature, synthesis, relative stability-Baeyer Strain Theory, physical properties & Chemical properties.Alkenes and DienesMethods of synthesis, mechanisms of dehydration of alcohols and dehydrohalogenation of alkyl halides, regioselectivity in alcohol dehydration, The Saytzeff rule, Hofmann elimination,
	Unit 2 A B C Unit 3 A B	Alkanes and CycloalkanesAlkanes- Methods of synthesis (with special reference to Wurtz reaction, Kolbe reaction, Corey-House reaction and decarboxylation of carboxylic acids & their salts)Chemical reactions: Nitration, Halogenation, Mechanism of free radical halogenation of alkanes: orientation, reactivity and selectivity.Cycloalkanes- Nomenclature, synthesis, relative stability-Baeyer Strain Theory, physical properties & Chemical properties.Alkenes and DienesMethods of synthesis, mechanisms of dehydration of alcohols and dehydrohalogenation of alkyl halides, regioselectivity in alcohol dehydration, The Saytzeff rule, Hofmann elimination,Relative stabilities of alkenes Chemical reactions – hydrogenation,
	Unit 2 A B C Unit 3 A B	Alkanes and CycloalkanesAlkanes- Methods of synthesis (with special reference to Wurtz reaction, Kolbe reaction, Corey-House reaction and decarboxylation of carboxylic acids & their salts)Chemical reactions: Nitration, Halogenation, Mechanism of free radical halogenation of alkanes: orientation, reactivity and selectivity.Cycloalkanes- Nomenclature, synthesis, relative stability-Baeyer Strain Theory, physical properties & Chemical properties.Alkenes and DienesMethods of synthesis, mechanisms of dehydration of alcohols and dehydrohalogenation of alkyl halides, regioselectivity in alcohol dehydration, The Saytzeff rule, Hofmann elimination, Relative stabilities of alkenes Chemical reactions – hydrogenation, electrophilic and free radical additions, Markownikoff's rule,
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	Unit 2 A B C Unit 3 A B C	Alkanes and CycloalkanesAlkanes- Methods of synthesis (with special reference to Wurtz reaction, Kolbe reaction, Corey-House reaction and decarboxylation of carboxylic acids & their salts)Chemical reactions: Nitration, Halogenation, Mechanism of free radical halogenation of alkanes: orientation, reactivity and selectivity.Cycloalkanes- Nomenclature, synthesis, relative stability-Baeyer Strain Theory, physical properties & Chemical properties.Alkenes and DienesMethods of synthesis, mechanisms of dehydration of alcohols and dehydrohalogenation of alkyl halides, regioselectivity in alcohol dehydration, The Saytzeff rule, Hofmann elimination, Relative stabilities of alkenes Chemical reactions – hydrogenation, electrophilic and free radical additions, Markownikoff's rule, hydroboration, oxidation, oxymercuration-reduction.Epoxidation, ozonolysis, hydration, hydroxylation and oxidation with
	Unit 2 A B C Unit 3 A B C	Alkanes and Cycloalkanes Alkanes- Methods of synthesis (with special reference to Wurtz reaction, Kolbe reaction, Corey-House reaction and decarboxylation of carboxylic acids & their salts) Chemical reactions: Nitration, Halogenation, Mechanism of free radical halogenation of alkanes: orientation, reactivity and selectivity. Cycloalkanes- Nomenclature, synthesis, relative stability-Baeyer Strain Theory, physical properties & Chemical properties. Alkenes and Dienes Methods of synthesis, mechanisms of dehydration of alcohols and dehydrohalogenation of alkyl halides, regioselectivity in alcohol dehydration, The Saytzeff rule, Hofmann elimination, Relative stabilities of alkenes Chemical reactions – hydrogenation, electrophilic and free radical additions, Markownikoff's rule, hydroboration, oxidation, oxymercuration-reduction. Epoxidation, ozonolysis, hydration, hydroxylation and oxidation with KMnO4, polymerization.
	Unit 2 A B C Unit 3 A B C	Alkanes and CycloalkanesAlkanes- Methods of synthesis (with special reference to Wurtz reaction, Kolbe reaction, Corey-House reaction and decarboxylation of carboxylic acids & their salts)Chemical reactions: Nitration, Halogenation, Mechanism of free radical halogenation of alkanes: orientation, reactivity and selectivity.Cycloalkanes- Nomenclature, synthesis, relative stability-Baeyer Strain Theory, physical properties & Chemical properties.Alkenes and DienesMethods of synthesis, mechanisms of dehydration of alcohols and dehydrohalogenation of alkyl halides, regioselectivity in alcohol dehydration, The Saytzeff rule, Hofmann elimination, Relative stabilities of alkenes Chemical reactions – hydrogenation, electrophilic and free radical additions, Markownikoff's rule, hydroboration, oxidation, oxymercuration-reduction.Epoxidation, ozonolysis, hydration, hydroxylation and oxidation with KMnO4, polymerization. Dienes, Relative stability of dienes, Conjugated dienes, 1,2 and 1,4
	Unit 2 A B C Unit 3 A B C	Alkanes and Cycloalkanes Alkanes- Methods of synthesis (with special reference to Wurtz reaction, Kolbe reaction, Corey-House reaction and decarboxylation of carboxylic acids & their salts) Chemical reactions: Nitration, Halogenation, Mechanism of free radical halogenation of alkanes: orientation, reactivity and selectivity. Cycloalkanes- Nomenclature, synthesis, relative stability-Baeyer Strain Theory, physical properties & Chemical properties. Alkenes and Dienes Methods of synthesis, mechanisms of dehydration of alcohols and dehydrohalogenation of alkyl halides, regioselectivity in alcohol dehydration, The Saytzeff rule, Hofmann elimination, Relative stabilities of alkenes Chemical reactions – hydrogenation, electrophilic and free radical additions, Markownikoff's rule, hydroboration, ozonolysis, hydration, hydroxylation and oxidation with KMnO4, polymerization. Dienes, Relative stability of dienes, Conjugated dienes, 1,2 and 1,4 additions.
	Unit 2 A B C Unit 3 A B C Unit 4	Alkanes and CycloalkanesAlkanes- Methods of synthesis (with special reference to Wurtz reaction, Kolbe reaction, Corey-House reaction and decarboxylation of carboxylic acids & their salts)Chemical reactions: Nitration, Halogenation, Mechanism of free radical halogenation of alkanes: orientation, reactivity and selectivity.Cycloalkanes- Nomenclature, synthesis, relative stability-Baeyer Strain Theory, physical properties & Chemical properties.Alkenes and DienesMethods of synthesis, mechanisms of dehydration of alcohols and dehydrohalogenation of alkyl halides, regioselectivity in alcohol dehydration, The Saytzeff rule, Hofmann elimination, Relative stabilities of alkenes Chemical reactions – hydrogenation, electrophilic and free radical additions, Markownikoff's rule, hydroboration, ozonolysis, hydration, hydroxylation and oxidation with KMnO4, polymerization.Dienes, Relative stability of dienes, Conjugated dienes, 1,2 and 1,4 additions.Alkynes
	Unit 2 A B C Unit 3 A B C Unit 4 A	Alkanes and CycloalkanesAlkanes- Methods of synthesis (with special reference to Wurtz reaction, Kolbe reaction, Corey-House reaction and decarboxylation of carboxylic acids & their salts)Chemical reactions: Nitration, Halogenation, Mechanism of free radical halogenation of alkanes: orientation, reactivity and selectivity.Cycloalkanes- Nomenclature, synthesis, relative stability-Baeyer Strain Theory, physical properties & Chemical properties.Alkenes and DienesMethods of synthesis, mechanisms of dehydration of alcohols and dehydrohalogenation of alkyl halides, regioselectivity in alcohol dehydration, The Saytzeff rule, Hofmann elimination, Relative stabilities of alkenes Chemical reactions – hydrogenation, electrophilic and free radical additions, Markownikoff's rule, hydroboration, oxidation, oxymercuration-reduction.Epoxidation, ozonolysis, hydration, hydroxylation and oxidation with KMnO4, polymerization. Dienes, Relative stability of dienes, Conjugated dienes, 1,2 and 1,4 additions.AlkynesMethods of synthesis, chemical reactions, acidity of terminal alkynes,



C	Hydroboratio	n-ovidation	netal-ammonia reductions ovidation and				
C	nolymorizatio	n oxidation,	netar annionia reductions, oxidation and				
T T 1 / F		<u>, , , , , , , , , , , , , , , , , , , </u>					
Unit 5	Stereochemistry						
Α	Concept of is	Concept of isomerism and its types, Projection: Newman projection and					
	Sawhorse for	Sawhorse formulae, Fischer and flying wedge formulae and their					
	interconversion, Difference between conformation and configuration.						
В	Conformational isomerism in ethane, n-butane and unsubstituted						
	cyclohexane ((axial and equa	torial bonds),				
	Optical isome	erism – Molecu	lar chirality, enantiomers, stereogenic center,				
	optical activit	y, chiral and a	chiral molecules with one & two stereogenic				
	centers		6				
С	Disasteromers	s, meso compo	unds, Absolute configuration, sequence rules,				
	R & S system	s of nomencla	ure.				
	Geometric isc	omerism – cis/t	rans, E/Z system of nomenclature, geometric				
	isomerism in	alicyclic comp	ounds.				
Mode of	Theory	*					
examination							
Weightage	СА	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*	1. Organ	ic Chemistry b	y Solomon & Fryhle.				
	2. Advar	ced Organic C	hemistry by Bahl and Bahl.				
	3. Organ	ic Chemistry b	y Morrison and Boyd.				
	4. Stereo	chemistry of c	arbon compounds; E. L. Eliel.				
	5. Stereo	Chemistry: C	onformation and Mechanism; D. Nasipuri.				
	6. Stereo	chemistry: cor	formation and Mechanism; P. S. Kalsi.				
	7. Confo	rmational anal	ysis; Eliel, Allinger, Angyal and Morrison.				



2.1 Analytical Chemistry-I (BCH 103)

School: SBSR		Batch: 2020-2023			
Pro	gram· B. Sc	Current Academic Vear: 2020			
Bra	nch.	Semester: 02			
Che	mistrv	Semester. 02			
1	Course Code	BCH 103			
2	Course Title	ANALYTICAL CHEMISTRY-I			
3	Credits	4.0			
4	Contact	(310)			
	Hours				
	(L-T-P)				
	Course Status	Compulsory			
5	Course Objective	 Provide and enrich the students to analytical techniques, various types of errors knowingly/ unknowingly introduced, accuracy and confidence limit in analytical process Equip the students with the knowledge of making different kinds of standard solutions and how to standardize the secondary standards and determining the strength of unknown solution volumetrically, Inculcate the theoretical and experimental knowledge of volumetric and gravimetric quantitative analysis in presence of interfering agents, Provide theoretical and experimental knowledge qualitative analysis of various cations and anions in a pure sample mixture of unknown analyte. Provide theoretical and experimental knowledge qualitative analysis of various cations and anions containing interfering cations and anions in a mixture of unknown analyte. Provide correlation between theoretical aspect of qualitative and quantitative analysis of cations, anions and molecular systems 			
6	Course Outcomes	CO1: Prepare different types of standard solutions for quantitative estimation of unknown analyte CO2: Correlate and apply theoretical knowledge to estimate the unknown analyte volumetrically CO3: Correlate and apply theoretical knowledge to estimate the unknown analyte gravimetrically CO4: Understand the various principles of chemistry and apply them for qualitative analysis of various cations and anions in pure and impure samples of analysis CO5: Model the analytical procedure to analyse the industrial samples applying the theoretical concepts of volumetry and gravimetry.			



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			in the second boundaries is the second boundar			
В	Principle involved in division of cations into groups and group reagent.					
	Qualitative set	Qualitative semimicro analysis of mixtures containing two anions and two				
	cations					
С	Qualitative semimicro analysis of mixtures containing two anions a					
	cations (Empl	nasis should be	e given to the understanding of the chemistry			
	of qualitative	analysis of cat	ions of group I to VI including zero group).			
Mode of	Theory					
examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	1. Text book of quantitative Chemical Analysis, Vogel.					
	2. Text book of qualitative Chemical Analysis, Vogel.					



2.1 Inorganic Chemistry-I (BCH 201)

School: SBSR		Batch: 2020-2023		
Pro	gram: B.Sc	Current Academic Year: 2020		
Bra	nch:Chem (H)	Semester: 03		
1	Course Code	BCH201		
2	Course Title	Inorganic Chemistry-I		
3	Credits	4		
4	Contact	3-1-2		
	Hours			
	(L-T-P)			
	Course Status	Compulsory /Elective/Open Elective		
5	Course	1. To provide the basics of structure of atoms and the basics of theories		
	Objective	involve there in.		
		2. To introduce the concept of ionic bonding of solids and the different		
		factors that affect ionic bonding.		
		3. To illustrate the importance of covalent bonding and its usefulness in		
		predicting fundamental properties of the molecules.		
		4. To explain to the student about shapes of a covalent molecule		
		5. To provide an introduction to the basic concepts in Molecular Orbital		
		Theory and apply them to understand and compare the stability and		
		reactivity of the molecules.		
		6. To introduce other types of non-covalent interaction that could be		
		present in a molecule.		
6	Course	The student will be able to		
	Outcomes	CO1 :understand the various theories to describe atomic structure		
		CO2 :know about ionic bonding, significance and factors affecting the		
		strength of ionic bonding		
		CO_4 explain the basis of covalent bonding in molecules		
		CO5: explain the basics of M.O Theory		
		present in them		
		CO6 gain insight about various ionic covalent and non-covalent		
		interactions that are present in the molecule and their structural		
		studies		
7	Course	This course describes the basic theories involved in atomic structure and		
	Description	chemical bonding. This course satisfies the requirement of B.Sc		
	chemistry honors' programme.			
8	Outline syllabu	IS		
	Unit 1	Atomic Structure		
	А	Bohr's theory, its limitations and atomic spectrum of hydrogen atom.		
	В	Wave mechanics: de Broglie equation, Heisenberg's Uncertainty		
		Principle and its significance, Schrödinger's wave equation, significance		



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		of ψ and ψ^2 .	. Quantum nu	mbers and their significance. Radial and			
		angular wave	functions for l	nydrogen atom.			
	С	Radial and ar	ngular distribut	ion curves. Shapes of s , p , d and f orbitals.			
		Pauli's Exclu	usion Principle	e, Hund's rule of maximum multiplicity,			
		Aufbau's prin	nciple and its li	mitations,			
	Unit 2	Chemical Bo	nding-I				
	А	Ionic bond a	and factors af	fecting ionic bond; lattice energy and its			
		calculation by	Born-Haber c	cycle.Madelung constant,			
	В	solvation ene	ergy, factors a	ffecting solvation energy and solubility of			
		ionic solids.					
	С	Polarizing po	wer and polari	zability; Ionic Potential, Fajan's rules.			
	Unit 3	Chemical Bo	nding-II				
	А	Covalent box	nding: Conce	pt of Hybridization, Extent of d-orbital			
		participation	articipation in molecular bonding (SO ₂ , PCl ₅ , SO ₃).				
	В	Bent's Rule, I	Resonance in I	norganic molecules and ions, VSEPR theory,			
		Shortcomings	s of VSEPR the	eory,			
	С	Prediction of	Prediction of structures and variation of bond angles on the basis of				
		VSEPR theo	VSEPR theory, prediction of hybridization and shapes of simple				
		inorganic mo	lecules and io	ns such as NH ₃ , H ₃ O ^{+,} SF ₄ , ClF ₃ , ICl ₂ ⁻ , and			
		H ₂ O by valen	ce shell electro	on pair repulsion (VSEPR) theory.			
	Unit 4	Chemical Bonding-III					
	А	Valence bond	Valence bond theory - A mathematical approach and its limitations				
		directional ch	naracteristics of	of covalent bond. Molecular orbital theory			
		(LCAO methe	(LUAU method)				
	В	Symmetry of	molecular or	pitals, Applications of MOT to homo- and			
		hetero-nuclea	r diatomic mol	ecules,			
	C	Molecular or	bital energy le	vel diagrams (He ₂ , B ₂ , C ₂ , Be ₂ , N ₂ , O ₂ , F ₂ ,			
		NO, CO, HF,	CN ⁻), Applica	tions of MO theory to explain the stability of			
		homo and het	ero dinuclear d	liatomic molecules.			
	Unit 5	Chemical Bo	nding-IV				
	A	Polar covalen	t bonds, Dipol	e moment.			
	В	Hydrogen boi	nding and its ef	fect on the physical and chemical properties			
		of compounds	s of the main gr	oup elements. van der Waal's forces (dipole-			
		dipole inter	actions, ion-	dipole interactions, ion-induced dipole			
	~	interactions)					
	C	Metallic bonc	ling: Band theo	bry and its illustration.			
	Mode of	Theory					
	examination						
	Weightage	CA	MTE				
Distribution 30% 20% 50%							
	Text book/s*	Keierences					
ļ		1. Lee, J.D. Concise Inorganic Chemistry ELBS, 1991.					
	Other	1. Douglas, B.E. and McDaniel, D.H. Concepts & Models of Inorganic					
	References	Chemistry Oxford, 1970					



		S S S S S S S S S S S S S S S S S S S
	2.	Atkins, P.W. & Paula, J. Physical Chemistry, 10th Ed., Oxford
		University Press, 2014.
	3.	Day, M.C. and Selbin, J. Theoretical Inorganic Chemistry, ACS
		Publications, 1962.
	4.	Rodger, G.E. Inorganic and Solid State Chemistry, Cengage
		Learning India Edition,
		2002.



2.1 Industrial Chemistry (BCH 203)

School: SBSR		Batch: 2020-2023			
Program: B.Sc.		Current Academic Year: 2020			
Bra	nch: Chemistry	Semester: 3			
1	Course Code	BCH 203			
2	Course Title	INDUSTRIAL CHEMISTRY (C)			
3	Credits	4.0			
4	Contact Hours (L-T-P)	(310)			
	Course Status	Compulsory			
5	Course Objective	 Learn about the water and water technology in terms of hardness, alkanity, various boiler troubles and their removal Understand and determine the rank of solid and gaseous fuels by determining the calorific value Understand and select the suitable lubricant for lubrication in two movable metallic parts Select the raw materials, suitable processes and industrial operations to manufacture the pulp and papers Choose the raw materials, suitable processes and industrial operations to manufacture the technologically important carbon materials as activated carbon, carbon fibres and carbon black. Provide deep understanding of water, fuel, lubrication, pulp and paper and carbon technologies which can utilized at societal ground. 			
6	Course Outcomes	 Determine the different kind of hardness and alkalinity in water sample and will be able to avoid the boiler trouble at industrial scales using different suitable technology Calculate experimentally the calorific value of solid or gaseous fuels and model the industrial combustion process. Avoid the wear and tear in the moving metallic components by use of suitable lubricants. Model and device the industrial process and operations for manufacture of technologically important materials. Explain activated carbon and manufacturing of carbon fibres and carbon black. Deep understanding of water, fuel, lubrication, pulp and paper and carbon technologies which can utilized at societal ground. 			



7	Course	Course emphasize on the 1.Water and water technology, 2. Fuel and			
	Description	combustion,	3. Lubricants,	4. Paper and pulp industries and 5. Carbon	
	-	technology			
8	Outline syllabu	IS			
	Unit 1	Water technol	ogy		
	А	Water quality	parameters;St	andards for drinking water; Hardness of	
		water: Units,	determination		
	В	Determination	n of alkalinity o	of water; Methods of Treatment of domestic	
		water supply:	Sedimentation	, Coagulation, Filtration, Sterilization,	
		Break point cl	nlorination		
	С	Boiler Troubles: Carry Over, Priming, Foaming, Scale, Sludge,			
		Corrosion, Ca	ustic Embrittle	ement; Desalination of water; Softening of	
		water: Ion ex	change process	s, Zeolite process.	
	Unit 2	Fuel and Cor	nbustion		
	А	Classification	of fuels;Calor	ific value of fuel (gross and net);	
		Determination	n of calorific va	alue of solid fuels using bomb calorimeter.	
	В	Coal- compos	ition, ranking a	and analysis of coal (proximate and	
		ultimate); Pet	roleum process	sing-refining, cracking and reforming	
	С	Gaseous fuels	: Natural gas, I	iquefied petroleum gas, Bio gas;	
		combustion of	f fuel and calcu	lation of oxygen demand.	
	Unit 3	Lubricants	Lubricants		
	А	Functions of lubricant; Mechanism of lubrication; Fluid or			
	Hydrodynamic Lubrication				
B Thin film or Boundary lubrication & Extreme pressure lubric			cation & Extreme pressure lubrication		
	С	Lubricants for	r Extreme amb	bient conditions and for special applications;	
		Properties of I	ubricants and	tests	
	Unit 4	Pulp & pape	r		
	А	Introduction,	Raw Materials	, pulping processes, sulphate pulp, soda pulp,	
		sulphite pulp,	beating, refini	ng, filling, sizing and colouring	
	В	Manufacture of	of paper, calen	daring, pollution problem	
	C	Recovery of	chemicals from	m spent liquor from sulphate and sulphite	
		process			
	Unit 5	Carbon Tech	nology		
	А	Introduction,	Classification	of activated carbons, raw materials and	
	6	manufacture of	of activated car	bons	
	В	Precursors fo	or carbon fib	res, manufacture of carbon fibres from	
	0	polyacryloniti			
	C C	Manufacture (of carbon black	t by furnace black process, Applications.	
	Mode of	Theory			
	examination				
	weightage	$\frac{1}{200} \frac{1}{200} \frac{1}$			
	Distribution	50%	20%	DU%	
	Text book/s*	1. Applied Che	Dower D A Ma	i; v. wi. Baisarai, v. M. Baisarai, A. V. Pawar, P. A.	
		Iviane, A. V. Fawar, F. A. Iviane.			



Other	1. Introduction to Materials Chemistry, H. R. Allcock, John-Wiley &
References	Sons; New York.
	2. Shreve, R.N. & Brink, J.A.: Chemical Process Industries, 5th Edition,
	McGraw Hill, 1987.
	3. Austine, G.T.: Shreeves Chemicals Process Industries, 5th Edition,
	Mc Graw Hill, 1984.
	4. Dryden, C.E., Rao M.G. & Silting, M.: Outlines of Chemical
	Technology, 3rd Edition, Affiliated East West Press Pvt. Ltd., N.
	Delhi, 2008.
	5. Pandey, G.N.: Chemical Technology, Volume-I, Lion Press, Kanpur.
	6. Donnet J. B., Bansal R. C.: Carbon Fibres, Marcel Dekker Inc.
	7. Donnet J. B., Bansal R. C., Wang M. J.: Carbon Black, Marcel Dekker
	Inc.
	8. Bansal R. C., Donnet J. B., Stoeckli F.: Active Carbon, Marcel Dekker
	Inc.



2.1 ANALYTICAL CHEMISTRY II (BCH 207)

School: SBSR		Batch: 2020-2023			
Prog (Hot	gram: B.Sc. ns.)	Current Academic Year: 2020			
Branch:		Semester: III			
Che	mistry				
1	Course Code	BCH207			
2	Course Title	Analytical Chemistry-II			
3	Credits	4			
4	Contact	3-1-0			
	Hours				
	(L-T-P)				
	Course Status	Compulsory			
5	Course	1. Provide knowledge of interaction of electromagnetic spectrum with			
	Objective	matter and to record the information in the form of signals			
		2. Provide knowledge of various rules for electronic transition in a			
		molecule upon irradiation with UV-Vis electromagnetic radiation in			
		order to analyse the structure of unknown molecule			
		3. Provide theoretical knowledge of various rules for molecular			
		vibrations in a molecule upon irradiation with infra-red			
		electromagnetic radiation in order to analyse the structure of unknown			
		molecule			
		4 Analyse the structure of molecule with help of various rules of			
		fragmentation pattern in a molecules through mass spectrum and			
		NMP signals			
		Flucidate the structure of any unknown simple molecules integrating			
		5. Elucidate the structure of any unknown simple molecules integrating			
		the results of various spectroscopic techniques such as UV-Vis, IR,			
		NMR and Mass.			
		6. Provide detailed knowledge of solving the molecular structural			
		problems by integrating various spectroscopic techniques			
6	Course	CO1: Establish firm knowledge of various spectropic principle to			
	Outcomes	elucidate the structure of analyte			
		CO2: Theoretically calculate the absorption frequencies of molecule and			
		predict the colour, concentration and structure of polyenes and enone			
		systems			
		CO3: Correlate the various modes of vibration in a molecules based on			
		absorption/ transmitted light to evaluate the presence of functional groups			
		in a molecule; helpful to elucidate the structure			
		CO4: Understand the various modes of fragmentation on high energy			
		electron impact helpful to elucidate the structure of alkane, alkene, alcohol			



		CO5: Understand the appearance of proton signal in a molecule depending			
		on the environment helpful to elucidate the structure of molecule. CO6: Develops analytical skills to think, analyse and solve the molecular			
		coo. Develops analytical skills to tillik, analyse and solve the molecular			
		structural problems by integrating various spectroscopic techniques such			
		1. Introduction to spectro-analytical methods 2. UV-Visible Spectroscopy			
		3. Infrared Spectroscopy 4. Mass spectroscopy 5. Nuclear Magnetic			
_	9	Resonance Spectroscopy			
1	Course	Analytical chemistry II comprises of following analytical techniques as			
	Description	given below			
		1. Introduction to spectro-analytical methods			
		2. UV-Visible Spectroscopy			
		3. Infrared Spectroscopy			
		4. Mass spectroscopy			
		5. Nuclear Magnetic Resonance Spectroscopy			
8	Outline syllabu	18			
	Unit 1	Introduction to spectro-analytical methods			
	А	Properties of electromagnetic radiations, interaction of radiation with			
		matter			
	В	Absorption, and emission of electromagnetic radiations			
	С	Fourier transform spectroscopy			
	Unit 2	UV-Visible Spectroscopy			
	А	Lambert's-Beer's law: Different type of electronic transitions:			
		Chromophores: auxochromes			
	В	Red shift: blue shift: Effect of conjugation: solvent effect: absorption in			
	2	dves			
	С	Woodward's rule for conjugated cyclic and acyclic dienes; absorption in			
	-	aromatic compounds			
	Unit 3	Infrared Spectroscopy			
	A	Introduction: Theory: electromagnetic range (functional group region and			
		finger print region): frequency of vibrations of diatomic molecules			
	В	Modes of vibrations of atoms in polyatomic molecules: fundamental			
	2	frequencies and overtones, selection rules			
	С	IR spectrum as a tool of structural analyses of alkanes alkenes alkynes			
	C	alcohol aldehydes and ketones carboxylic acids and amines			
	Unit 4	Mass sneetroscony			
		Basic principle and Theory Components of mass spectrometer exact			
	Λ	masses of nucleides			
	D	Molecular ions: isotono ions: fragment ions, motestable ions, Molefforty			
	D	Molecular lons, isotope lons, fragment lons, metastable lons, Mc-lanelty			
	C	Factors official a closure a nettern structural clusidation of allong allong			
	C	Factors affecting cleavage pattern, structural elucidation of alkane, alkene,			
	T T •4 F	alconol and etners.			
	Unit 5	Nuclear Magnetic Resonance Spectroscopy			
	A	NMR active nuclei, ProtonNMR Spectroscopy ('H): Introduction; Theory;			
	shielding and deshielding of magnetic nuclei				
	В	Equivalent and non-equivalent protons, chemical shift and its			



~						
C	Peak area; s	pin-spin intera	actions; coupling	constant 'J'	and factors	
	influencing 'J'	value				
Mode of	Theory					
examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	Spectroscopy	Spectroscopy-Pavia, Lampman, Kriz, Vyvyan, Brooks/Cole CENGAGE				
	Learning					
Other	1. Instrumenta	1. Instrumental Methods of Chemical Analysis– B. K. Sharma.				
References	2. Spectroscopy-Pavia, Lampman, Kriz, Vyvyan, Brooks/Cole					
	CENGAGE Learning					
	3. Fundamentals of molecular spectroscopy, 4th Edition- C. N. Banwell					
	4. Molecular Spectroscopy- Jeanne L. McHale					
	5.Infrared and Raman Spectra of Inorganic and Coordination					
	Compounds:	Part A: Theory	and Applications.	Kazuo Naka	moto	
	6. Spectromet	ric Identifica	ation of organ	ic compour	nds, Robert	
	M. Silverstein	, Francis X. W	ebster, and David	J.		



2.1 Physical Chemistry II (BCH204)

School: SBSR		Batch: 2020-2023			
Program: R Sc		Current Acadomic Voor: 2020			
Branch.		Semester: 4			
Che	mistrv				
1	Course Code	BCH 204			
2	Course Title	PHYSICAL CHEMISTRY II (C)			
3	Credits	4.0			
4	ContactHours	(310)			
	(L-T-P)				
	Course Status	Compulsory			
5	Course Objective	 To provide the concept of strong and weak electrolytes, buffer solution, solubility and solubility product, indicators used in different analysis. To introduce them with the concept of buffer solutions and pH and their applications. To introduce them with the concept of components, phases and degree of freedom, and describe accelibrations are specified. 			
		 and describe equilibrium processes of one and more than one component systems such as congruent and incongruent melting points. 4. To inculcate concept of equilibrium, equilibrium constant and to calculate free energy change from it and to provide detailed concepts in Electrochemistry, theories for strong and weak electrolytes. 5. To introduce them with the concept of buffer solutions and pH and their applications. 6. Provide detailed knowledge of ionic, chemical and phase equilibria, electrochemistry and molecular thermodynamics 			
7	Course Outcomes Course Description	 CO1: The concept and components of galvanic cell function of salt bridge. CO2: The generation and calculation of electromotive force. CO3: Deduce the maximum partial solubility of a solute in a multi component system using phase diagrams. CO4: The theoretical basis of calculation of different thermodynamic parameters using EMF technique and difference between ionic and electrolytic conductance. CO5: The generation and calculation of electromotive force and the application of electrochemical series in daily life. CO6: Develop critical analytical thinking about ionic, chemical and phase equilibria, electrochemistry and molecular thermodynamics Course emphasizes on the process in chemical and ionic equilibrium and associated phenomenon. The concept of Acid and basic behavior of liquid solution will be extensively discussed. Phase characteristics of binary and ternary mixtures correlated with degree of freedom. Electrochemistry 			
0 Ontil		aspects of process. Thermodynamical behavior at molecular level.			
8 Outline syllabi					
	Unit I	Ionic Equilibria			



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	А	Strong, weak electrolytes, degree of ionization, factors affecting deg			
		ionization, io	ant and ionic product of water. pH scale,		
	common ion effect; dissociation constants			tiation constants of mono (acetic acid), di	
(carbonic acid) and triprotic (phos				(phosphoric acid) acids.	
B Buffer solutions,			ons, its types	and Henderson-Hasselbalch equation for	
		calculation of	f pH, buffer	capacity, Hydrolysis of salts; degree of	
		hydrolysis and	d pH of salt so	lutions.	
		Solubility and	l solubility pro	duct of sparingly soluble salts,	
	С	Applications	of solubility	product principle. Theory of acid-base	
		indicators; selection of indicators and their limitations.			
	Unit 2	Chemical Equilibrium			
	A Law of mass action; Th			odynamic treatment of Law of mass action,	
		Relation betw	een Kp, Kc an	d Kx;	
	В	Variation of	onstant with temperature - The van't Hoff		
		Equation; Le-Chatelier's principle and its application to the formation of			
		ammonia and	phosgene,		
	С	Le-Chatelier's	principle and physical equilibria.		
	Unit 3	Phase Equili	bria		
	А	Introduction to phase, component and degree of freedom. Gibbs			
		for condensed	systems,		
	В	Phase diagrams: one component systems (H ₂ O), Two component systems:			
Eutectics,			• • • •		
	С	Congruent and Incongruent melting point (Fe-C, FeCl ₃ -H ₂ O, Na-K)			
	Unit 4	Electrochemi	istry		
A Types of Electrodes. I			ctrodes, Intro	duction and Conventional representation of	
		electrochemical cells; Electrolytic and Galvanic cells; S			
Reversible and irreversible cells;BThe Nernst equation and its application for meas			cells;		
			its application for measurement of EMF;		
		Calculation of thermodynamic quantities of cell reactions (ΔG			
		ΔS); concent	ration cells (wi	th and without transference),	
	С	Liquid junction potential, Application of concentration			
		Electrochemical corrosion and its mechanism in acid and neutral r			
Unit 5 Molecular Thermodynamics			cs		
	A Partial Molar Free Energy, concept of Chemical potential, C			concept of Chemical potential, Gibbs Duhem	
equation,					
	В	Variation of chemical potential with temperature and press			
		form of Clausius Clapeyron Equation and its applications. Fugacity and activity. Nernst heat theorem, Third law and determination of absolute entropies of solid, liquid and gases.			
	С				
	Mode of	Theory			
	examination				
	Weightage	CA	MTE	ETE	
	0	,,	l		
	Distribution	30%	20%	50%	



	S S Beyond Boundaries
2	F. L. Pilar, "Elementary Quantum Chemistry" 2 nd Edition, Dover
	Publications, 2001.
3	P.W. Atkins and Julio de Paula, "Physical Chemistry", 8th Ed., W.
	H. Freeman Publication, 2006.
4	G.M. Barrow, "Physical Chemistry" Tata McGraw-Hill
	Education, 2008.
5	KL Kapoor, "Textbook of Physical Chemistry" Volume 2,
	Macmillan Publishers



2.1 Organic Chemistry-II (BCH 205)

School: SBSR		Batch: 2020-2023				
Program: B.Sc. (Honours)		Current Academic Year: 2020				
Bra	nch:	Semester:04				
Che	mistry					
1	Course Code	BCH205				
2	Course Title	Organic Chemistry-II				
3	Credits	4				
4	Contact Hours (L-T- P)	3-1-0				
	Course Status	Compulsory				
5	Course Objective	 To introduce the students with the concept of aromaticity, aromatic compounds, structure of benzene and its homologues, synthesis and reactions. To discuss the reactivity, structure and synthesis of polynuclear aromatic hydrocarbons including naphthalene, anthracene and phenanthrene. To enable the students to learn the chemistry of alkyl halides, aryl halides, alcohols, phenols, poly nuclear hydrocarbons. To explain the structure and uses of organometallic compounds made up with magnesium and Lithium. To explain the preparation methods, reactions specifically nucleophilic substitution reactions of alkyl and aryl halides. To discuss the preparation, properties and reactions of phenols. 				
6	Course Outcomes	 Students will be able to: CO1: Discuss the structure, reactivity of benzene, its homologues, and polynuclear aromatic hydrocarbons like naphthalene, anthracene and phenanthrene. CO2: Understand the different processes of synthesis of organic molecules like alkyl and aryl halides. CO 3: Illustrate various uses of organometallic compounds made up with magnesium and Lithium CO 4: Identiy and categorize many functional groups like alcohol, ether, phenol and epoxides and their reactivity. CO 5: Describe the structure reaction and properties of alcohols. Ethers, and epoxides and phenol. CO6: Apply the knowledge in organic synthesis 				



7	Course	This course covers the arenes, aromaticity, alkyl halide, aryl halide,		
	Description	alcohol, ether, epoxide and phenol.		
	_			
8	Outline syllabi	'llabus		
	Unit 1	Arenes and Aromaticity		
	A	Structure of benzene: molecular formula and kekule structure, stability		
		and carbon-carbon bond lengths of benzene, resonance structure. MO		
		picture.		
	В	Aromaticity: The Huckel rule, aromatic ions.		
	С	Aromatic electrophilic substitution – general pattern of the mechanism.		
	role of σ and π complexes. Mechanism of nitration			
	sulphonation, mercuration and Friedel-Crafts reaction. Energy profile			
diagrams activating and deactivating substituents Directive				
groups(orientation and ortho/nara ratio). Side chain reaction				
	derivatives. Birch reduction.			
	Unit 2 Polynuclear Hydrocarbons			
	A	Structure elucidation preparation and Reactions of naphthalene		
		phenanthrene and anthracene		
	Structure. Preparation and important derivatives of naphthalene			
	C	Structure, Preparation and important derivatives of anthracene		
Unit 3 Alkyl and Aryl Halides		Alkyl and Aryl Halides		
A Alkyl halides: Methods of preparation		Alkyl halides: Methods of preparation, nucleophilic substitution reactions		
- SN ¹ SN ² and SN ⁱ mechanism		$-SN^1$, SN^2 and SN^i mechanisms with stereochemical aspects and effect		
of solvent etc : nucleophilic		of solvent etc.: nucleophilic substitution vs elimination		
	В	Aryl halides: Preparation (including preparation from diazonium salts),		
nucleophilic aromatic substitution: SN ^{Ar} .		nucleophilic aromatic substitution; SN ^{Ar} , Benzyne mechanism Relative		
		reactivity of Alkyl, allyl/benzyl, vinyl and aryl halides towards		
		nucleophilic substitution reactions.		
	С	Organometallic compounds of Mg and Li – and their applications in		
		organic compounds.		
	Unit 4	Alcohols, Ethers and Epoxides		
A Alcohols: Preparation, properties and relative rea		Alcohols: Preparation, properties and relative reactivity of 1^0 , 2^0 , 3^0		
	alcohols, Bouvaeult-Blanc Reduction; Preparation and properties of			
		polyhydric alcohols: glycols and glycerol.		
B Ethers: Preparation (Williamson Synthesis) Physical		Ethers: Preparation (Williamson Synthesis) Physical and Chemical		
	properties Diethyl ether Crown ethers			
	C Epoxides- Synthesis & reactions of Ethylene Oxide.			
	Unit 5	Phenois		
	A Preparation and properties; acidity and factors affecting acidit			
	substitution reactions,			
B Reimer-Tiemann and Kolbe's-Schmidt Reactions				
C Fries and Claisen rearrangements with mechanism				



					beyond boundaries
	Mode of	Theory			
	examination				
	Weightage	CA	MTE	ETE	
	Distribution	30%	20%	50%	
	Text book/s*	1. Organic Chemistry by Solomon & Fryhle.			
		2. Advanced Organic Chemistry by Bahl and Bahl.			
		3. Organic Chemistry by Morrison and Boyd.			
		4. Advanced Organic Chemistry by Jerry March.			
		5. Organic Reaction and mechanism by P.S. Kalsi			
	•	•			


2.1 INORGANIC CHEMISTRY-II (BCH 206)

Sch	ool: SBSR	Batch: 2020-2023						
Duc	manu D Ca	Current Academia Vean 2020						
Prog	gram: B.SC	Current Academic Year: 2020						
	nch:Chem (H)	Semester:4 th						
1	Course Code	BCH-200						
2	Course Thie							
3	Credits	4						
4	Contact	3-1-2						
	Hours (L-1-							
	P)							
~	Course Status	Compulsory						
5	Course	1. To know about the different components of periodic table						
	Objective	2. To compare as well as predict the different periodic property of the						
		elements.						
		3. To gain an in depth knowledge about the property of s-block						
		4 Make it commended the structure handing and properties of						
		4. Make a comprehended the structure, bonding and properties of						
		Sulphur						
		5 To provide the basic concents in said base theory and early them						
		5. To provide the basic concepts in acid-base theory and apply them to understand and compare the reactive acidity basicity and						
		to understand and compare the reactive actually, basicity and						
		6 To describe redex shemistry of increanic compounds						
6	Course	0. To describe redox chemistry of morganic compounds.						
0	Outcomes	Students will be able to.						
	Outcomes	CO1 : Have a there use understanding of the construction as well as						
		the development of periodic table of elements						
		CO2 · Gain knowledge about the properties and uses of s block						
		elements						
		CO3: Gain knowledge about the properties and uses of p block						
		elements						
		COA: Acquire knowledge of various theories about acids and						
		bases and apply them in real life problems						
		CO5: understand redox chemistry og inorganic compounds						
		CO6 · Explain different properties of inorganic elements						
		eoo . Explain anterent properties of morganic clements.						
7	Course	This course describes the periodic properties of elements and chemistry						
	Description	of s block and p block elements. This course also includes acidic. basic						
	f · ·	and redox properties of elements.						
8	Outline syllabu	18						
	Unit 1	Periodic Table and Periodic Properties						



 💙 🌽 Beyond Boun										
А	Mendeleev-Seaborg's periodic table: basis and possible extension,									
	Classification of elements on the basis of electronic configuration.									
	Modern IUPA	AC Periodic tab	ble;							
В	Effective nuc	lear charges,	ar charges, screening effects, Slater's rules, ionic radii							
	(Pauling's uni	ivalent), coval	ent radii;							
С	Ionization potential, electron affinity and electronegativity (Pauling									
	and Allred-Ro	and Allred-Rochow's Scales) and factors influencing these properties.								
Unit 2	s-Block elem	ents								
А	General trends of variation of electronic configuration, metallic									
	oxidation stat	es,								
В	properties and reactions of some selected compounds such hydride									
	halides, oxide	es, oxyacids								
С	complex chen	nistry in respec	et of s-block elements (Group 1 and group 2)							
Unit 3	p-Block elem	ents								
А	Structure and	bonding in h	drides of group 13 (only Diborane), group							
	14, group 15	(EH ₃ where E=	N, P, As) and group 16.							
В	Oxides: Oxide	es of nitrogen,	phosphorus, sulphur.							
	Oxoacids: Ox	oacids of nitro	gen, phosphorus, peroxoacids of sulphur.							
 C	Halides: Halid	des of nitrogen	and phosphorus.							
Unit 4	Acids and Ba	Acids and Bases								
А	Concepts of A	Acids and Bas	es : Arrhenius concept ; Bronsted – Lowry							
	concept ; Aci	dity and Basic	ty on the basis of stability of conjugate acid							
	base pair									
В	Lewis acid – base concept ; Usanovich Concept; Superacids,									
 С	HSAB princip	ple and its appl	ications, Amphoterism, Lux-Flood concept.							
Unit 5	Redox Chem	Redox Chemistry								
А	Oxidation-red	luction as elect	ron transfer process, oxidizing and reducing							
	agents									
В	Ion-electron r	nethod of bala	ncing redox reaction,							
С	Standard Elec	ctrode Potentia	al and its application to inorganic reactions							
	with an empl	nasis to MnO ₄	$^{-7}$ Mn ⁺² (acidic, basic and neutral medium),							
	$Cr_2O_7^{2-}/Cr^{+3}$ (acidic and bas	ic medium), Fe^{+3}/Fe^{+2} .							
Mode of	Theory									
 examination	~ .	·								
Weightage	CA	MTE	ETE							
 Distribution	30%	20%	50%							
Text book/s*	References	Consiss Insus mi	chamistan ELDS 1001							
	I. Lee, J.D	. Concise Inorgani	C Chemistry ELBS, 1991.							
Other References	2. Douglas	, B.E. and McDanie	el, D.H. Concepts & Models of Inorganic Chemistry Oxford,							
	1970 3 Atkins	PW & Paula I Pl	uvsical Chemistry 10th Ed. Oxford University Press 2014							
	4. Day, M.C. and Selbin, J. Theoretical Inorganic Chemistry, ACS Publications, 1962									
	5. Rodger, G.E. <i>Inorganic and Solid State Chemistry</i> , Cengage Learning India Edition,									
	2002.									



2.1 Chemical Kinetics and Catalysis (BCH 208)

School: SBSR		Batch: 2020-2023							
Prog (Ho	gram: B.Sc. nours)	Current Academic Year: 2020							
Bra	nch:Chemistry	Semester: IV							
1	Course Code	BCH 208							
2	Course Title	Chemical Kinetics and Catalysis							
3	Credits	4							
4	Contact Hours	3-1-0							
	(L-T-P)								
	Course Status	Elective							
5	Course	1. To familiarise differences between order and molecularity, associated							
	Objective	rate laws and activation processes.							
		2. To discuss the theoretical aspects of chemical kinetics							
		3. Identify the importance of rate equations for studying the kinetics of complex reactions							
		4. Understand the significance of collision theory along with experimental							
		methods of rate determination							
		5. Introduction to catalysis and understanding the mechanism of various							
		catalyzed reactions							
6	Course Outcomes	CO1: Students will be able to understand the basic concepts of kinetics and its applications CO_{2} : To discuss the The effect of temperature on rate constant and							
		identify the the basis of transition state theories							
		CO 3: Analyze Influence of physical and chemical parameters on reaction							
		CO 4: Analyze in-depth various experimental methods to determine rate constants for fast reactions							
		CO 5: Understand the importance and influence of catalysts on different							
		CO6: Students will have in depth knowledge of order rate expressions							
		theories catalysis and mechanism of different kinetic phenomenon and							
		reaction dynamics.							
7	Course	This course covers the detailed information of Chemical kinetics,							
	Description	catalysis, reaction kinetics and different collision theories.							
8	Outline syllabus	S							
	Unit 1	Chemical Kinetics							
	A	Molecularity and order, rate laws in terms of the advancement of a							
		reaction, differential and integrated form of rate expressions up to second							
		order reactions, experimental methods of the determination of rate laws,							



		Seyond Boundar								
	В	kinetics of complex reactions (integrated rate expressions up to first order								
		only): (i) Opposing reactions (ii) parallel reactions and (iii) consecutiv								
		reactions and their differential rate equations (steady-state approximation								
		in reaction mechanisms) (iv) chain reactions.								
	С	Effect of temperature on rate of reaction, Arrhenius equation, activati								
		energy.								
	Unit 2	Collision theory								
	А	Transition State Theory: Activated complex theory: Primary kinetic salt								
		effect. Lindemann theory of unimolecular reaction								
	В	qualitative treatment of the theory of absolute reaction rates. Influence of								
		pressure on reaction rates in solution.								
	0									
	C	Significance of value of activation; influence of substituents on reaction								
		rates.								
	Unit 3	Fast Reactions								
	A	Experimental Techniques for Fast Reaction; Relaxation methods								
	В	; Flow techniques-Stopped flow, Continuous Flow and Quenched Flow								
	~	techniques								
	С	Pulse Method - Flash photolysis, Pulse radiolysis.								
	Unit 4	Catalysis								
	А	Catalyst and catalysis, positive and negative catalysis, Characteristics of								
		catalytic reactions, Type of catalysis,								
	В	Heterogeneous- Acid Base Catalysis and homogeneous catalysis,								
		Activation energy and catalysis,								
	С	promoters, Enzyme catalysis, Michaelis-Menten mechanism, acid-base								
		catalysis.								
	Unit 5	Reaction Dynamics								
	А	Introduction to Reaction Dynamics; Reaction kinetics and dynamics;								
		From Cross-sections to rate coefficients; Potential Energy Surfaces:								
		Types of potential energy surface; Experimental probes for potential								
		energy surfaces								
	В	Motion over the surface; The Differential Cross-Section; Elastic								
		Scattering; Reactive Scattering; Case Studies; State-Specific Cross								
		Sections								
	C	Experimental considerations; Molecular beam and Spectroscopic								
		experiments; Models of energy utilization and disposal; Kinematic								
		constraints; Case Studies; Rate coefficients and illustrative experiments								
	Mode of	Theory								
	examination									
	Weightage	CA MTE ETE 30% 20% 50%								
	Text book/s*	1. KL Kapoor, "Textbook of Physical Chemistry" Volume 5, Macmillan Publishers								
		2. Puri, Sharma and Pathania, "Principles of Physical Chemistry"								
	Other References	1. Laidler, "Chemical Kinetics" Pearson Education India 2. Rajaram and I. C. Kurjacose, Kinetics and mechanism of chemical transformation								
		2. Rajarani and J. C. Kuriacose, Knetics and mechanism of chemical transformation, Macmillan Publishers India Limited. 2000.								
		Machiman I donishers india Eminedi, 2000.								



2.1 Solid State Chemistry (BCH 209)

School: SBSR		Batch: 2020-2023						
Prog (Ho	gram: B.Sc. nours)	Current Academic Year: 2020						
Brai	nch:Chemistry	Semester: IV						
1	Course Code	BCH 209						
2	Course Title	Solid State Chemistry						
3	Credits	4						
4	Contact Hours	3-1-0						
	(L-T-P)							
	Course Status	Elective						
5	Course	1. Study Solids and their crystalline structure using X-ray diffraction data						
	Objective	and electronic behaviour and preparative methodologies.						
		2. Identify and analyze the types of solids and their properties						
		3. Understand the significance of diffraction along with its application for						
		determination of crystal structure						
		4. Analyze the theories for electronic behaviour of semiconductors and						
		devices						
		5. Introduction to nanomaterials, synthetic approaches and properties						
		6. Introduction to advanced synthetic methodologies involving CVD						
		MOCVD.						
6	Course	Students will be able to						
	Outcomes	CO1: recognise different types of solids and the crystal systems.						
		CO 2: Interpret the varied X-ray diffraction patterns and deduce the solid						
		state structures.						
		CO 3: Interpret electronic behaviour of different types of solids using						
		band theory						
		CO 4: Identity the physical and chemical properties of						
		nanomaterials along with effect of quantum confinement on their						
		properties.						
		CO 5: Relate the importance of different synthetic methods for						
		CO6: Develop oritical thinking about synthesis and various properties of						
		macroscopic solids and nanoscopic materials						
7	Course	This course covers the detailed overview of Solids and nanomaterials						
'	Description	their study and analysis using X-ray Diffraction their electrical						
	Description	conductivity measurements						
8	Outline syllabus							
0	Unit 1	Introduction to Solids						
	Δ	Crystalline and amorphous solids Crystal structures types close						
	2 x	nacking lattices Primitive cell Three dimensional unit cells Miller						
		indices interplanar spacings packing fraction Crystal density						
6 7 8	Course Outcomes Course Description Outline syllabus Unit 1 A	 6. Introduction to hanomaterials, synthetic approaches and properties 6. Introduction to advanced synthetic methodologies involving CVD and MOCVD. Students will be able to CO1: recognise different types of solids and the crystal systems. CO 2: Interpret the varied X-ray diffraction patterns and deduce the solid state structures. CO 3: Interpret electronic behaviour of different types of solids using band theory CO 4: Identify the physical and chemical properties of nanomaterials along with effect of quantum confinement on their properties. CO 5: Relate the importance of different synthetic methods for preparation of nanomaterials CO6: Develop critical thinking about synthesis and various properties of macroscopic solids and nanoscopic materials. This course covers the detailed overview of Solids and nanomaterials, their study and analysis using X-ray Diffraction, their electrical conductivity measurements. S Introduction to Solids Crystalline and amorphous solids, Crystal structures, types, close packing, lattices, Primitive cell, Three dimensional unit cells, Miller indices, interplanar spacings, packing fraction. Crystal density, 						



	В	Ionic Radii, radius ratio, ionic solids with formula MX (CsCl, NaCl,									
		NiAs, Zinc Blende and Wurtzite Structures), MX ₂ (Fluorite and									
		Antifluorite Structures),									
	С	Non-Ionic Solids: Covalent solids, molecular solids, heat capacity of									
		solids: Dulong Petit's law, Einstein eqn, Debye eqn.									
	Unit 2	Diffraction of solids									
	А	Principle of diffraction, Generation of X-ray, Principle of X-ray									
		diffraction									
	В	Braggs equation and its application, Laue pattern									
	С	Comparison of XRD pattern of KCl and NaCl									
	Unit 3	Electronic conductivity of solids									
	А	Classical theory, Failure of the classical theory, Free electron theory,									
		Band theory of solids, Electronic structure of solids									
	В	Semiconductors: Intrinsic and impurity semiconductors; Carrier									
		concentrations;									
	С	Effect of temperature on electrical conductivity and mobility of electrons									
		in semiconductors; p-n junctions; Organic semiconductors									
	Unit 4	Introduction to Nanomaterials									
	А	Elements of nanoscience and nanotechnology; classification of									
		nanomaterials based on their dimension;									
	В	physical and chemical properties of nanomaterials; structure, chemical									
		properties									
	С	application of some nanoscale materials: fullerenes, graphene, carbon									
		nanotubes and semiconductor quantum dots									
	Unit 5	Synthesis and properties of Nanomaterials									
	А	Synthesis and fabrication of nanomaterials: Introduction to Top-down									
		approaches (mechanical process, nanolithography, thermal evaporation)									
	В	bottom-up approaches (sol-gel processes)									
1	С	Properties of nanomaterials: melting point and phase-transition, quantum									
	С	Properties of nanomaterials: melting point and phase-transition, quantum size effects.									
	C Mode of	Properties of nanomaterials: melting point and phase-transition, quantum size effects. Theory									
	C Mode of examination	Properties of nanomaterials: melting point and phase-transition, quantum size effects. Theory									
	C Mode of examination Weightage	Properties of nanomaterials: melting point and phase-transition, quantum size effects. Theory CA MTE ETE									
	C Mode of examination Weightage Distribution	Properties of nanomaterials: melting point and phase-transition, quantum size effects. Theory CA MTE ETE 30% 20% 50%									
	C Mode of examination Weightage Distribution Text book/s*	Properties of nanomaterials: melting point and phase-transition, quantum size effects. Theory ETE 30% 20% 50% 1. 1. A. R. West, Solid State Chemistry, Wiley Student Ed., (2003)									
	C Mode of examination Weightage Distribution Text book/s*	Properties of nanomaterials: melting point and phase-transition, quantum size effects. Theory CA MTE 30% 20% 50% 1. A. R. West, Solid State Chemistry, Wiley Student Ed., (2003) (Indian Ed.).									
	C Mode of examination Weightage Distribution Text book/s*	Properties of nanomaterials: melting point and phase-transition, quantum size effects. Theory ETE 30% 20% 50% 1. 1. A. R. West, Solid State Chemistry, Wiley Student Ed., (2003) (Indian Ed.). 2. 2. C. N. R. Rao and J. Gopalakrishnan, New Directions in Solid State									
	C Mode of examination Weightage Distribution Text book/s*	Properties of nanomaterials: melting point and phase-transition, quantum size effects. Theory CA MTE ETE 30% 20% 50% 1. 1. A. R. West, Solid State Chemistry, Wiley Student Ed., (2003) (Indian Ed.). 2. C. N. R. Rao and J. Gopalakrishnan, New Directions in Solid State Chemistry, 2nd Ed., Cambridge University Press (1987).									
	C Mode of examination Weightage Distribution Text book/s*	Properties of nanomaterials: melting point and phase-transition, quantum size effects. Theory ETE 30% 20% 50% 1. 1. A. R. West, Solid State Chemistry, Wiley Student Ed., (2003) (Indian Ed.). (Indian Ed.). 2. C. N. R. Rao and J. Gopalakrishnan, New Directions in Solid State Chemistry, 2nd Ed., Cambridge University Press (1987). 1. 1. L. E. Smart and E. A. Moore, Solid State Chemistry: An introduction, 3 rd									
	C Mode of examination Weightage Distribution Text book/s* Other References	Properties of nanomaterials: melting point and phase-transition, quantum size effects. Theory CA MTE ETE 30% 20% 50% 1. 1. A. R. West, Solid State Chemistry, Wiley Student Ed., (2003) (Indian Ed.). 2. C. N. R. Rao and J. Gopalakrishnan, New Directions in Solid State Chemistry, 2nd Ed., Cambridge University Press (1987). 1. L. E. Smart and E. A. Moore, Solid State Chemistry: An introduction, 3 rd Ed., Taylor and Francis, 2010.									
	C Mode of examination Weightage Distribution Text book/s* Other References	Properties of nanomaterials: melting point and phase-transition, quantum size effects. Theory CA MTE ETE 30% 20% 50% 1. 1. A. R. West, Solid State Chemistry, Wiley Student Ed., (2003) (Indian Ed.). 2. C. N. R. Rao and J. Gopalakrishnan, New Directions in Solid State Chemistry, 2nd Ed., Cambridge University Press (1987). 1. L. E. Smart and E. A. Moore, Solid State Chemistry: An introduction, 3 rd Ed., Taylor and Francis, 2010. 2. Poole, C.P. & Owens, F.J. Introduction to Nanotechnology. John Wiley &									
	C Mode of examination Weightage Distribution Text book/s* Other References	Properties of nanomaterials: melting point and phase-transition, quantum size effects. Theory CA MTE ETE 30% 20% 50% 1. 1. A. R. West, Solid State Chemistry, Wiley Student Ed., (2003) (Indian Ed.). 2. C. N. R. Rao and J. Gopalakrishnan, New Directions in Solid State Chemistry, 2nd Ed., Cambridge University Press (1987). 1. L. E. Smart and E. A. Moore, Solid State Chemistry: An introduction, 3 rd Ed., Taylor and Francis, 2010. 2. Poole, C.P. & Owens, F.J. Introduction to Nanotechnology, John Wiley & Sons, 2003.									
	C Mode of examination Weightage Distribution Text book/s* Other References	Properties of nanomaterials: melting point and phase-transition, quantum size effects. Theory CA MTE ETE 30% 20% 50% 1. 1. A. R. West, Solid State Chemistry, Wiley Student Ed., (2003) (Indian Ed.). 2. C. N. R. Rao and J. Gopalakrishnan, New Directions in Solid State Chemistry, 2nd Ed., Cambridge University Press (1987). 1. L. E. Smart and E. A. Moore, Solid State Chemistry: An introduction, 3 rd Ed., Taylor and Francis, 2010. 2. Poole, C.P. & Owens, F.J. Introduction to Nanotechnology, John Wiley & Sons, 2003. 3. T. Pradeep: NANO: The Essentials: Understanding Nanoscience and									
	C Mode of examination Weightage Distribution Text book/s* Other References	Properties of nanomaterials: melting point and phase-transition, quantum size effects. Theory CA MTE ETE 30% 20% 50% 1. 1. A. R. West, Solid State Chemistry, Wiley Student Ed., (2003) (Indian Ed.). 2. C. N. R. Rao and J. Gopalakrishnan, New Directions in Solid State Chemistry, 2nd Ed., Cambridge University Press (1987). 1. L. E. Smart and E. A. Moore, Solid State Chemistry: An introduction, 3 rd Ed., Taylor and Francis, 2010. 2. Paole C. P. & Owens, E. L. Introduction to Nanotechnology. John Wiley, &									
	C Mode of examination Weightage Distribution Text book/s* Other References	Properties of nanomaterials: melting point and phase-transition, quantum size effects. Theory CA MTE ETE 30% 20% 50% 1. 1. A. R. West, Solid State Chemistry, Wiley Student Ed., (2003) (Indian Ed.). 2. C. N. R. Rao and J. Gopalakrishnan, New Directions in Solid State Chemistry, 2nd Ed., Cambridge University Press (1987). 1. L. E. Smart and E. A. Moore, Solid State Chemistry: An introduction, 3 rd Ed., Taylor and Francis, 2010. 2. Poole, C.P. & Owens, F.J. Introduction to Nanotechnology, John Wiley & Sons, 2003. 3. T. Pradeep: NANO: The Essentials: Understanding Nanoscience and Nanoscience and Material State Chemistry in the law Material State Chemistry in the law Materials: Understanding Nanoscience and									



2.1 ANALYTICAL CHEMISTRY-III (BCH 210)

School: SBSR		Batch: 2020-2023							
Prog (Ho	gram: B.Sc ns.)	Current Academic Year: 2020							
Bra	nch:	Semester: IV							
Che	mistry								
1	Course Code	BCH210							
2	Course Title	Analytical chemistry III							
3	Credits	4							
4	Contact	3-1-0							
	Hours								
	(L-T-P)								
_	Course Status	Compulsory							
Э	Course	1. Provide theoretical knowledge of distribution constant and ratio and							
	Objective	effects of various factors helpful for extraction of pure analyte from							
		liquid-liquid mixed sample.							
		2. Provide theoretical knowledge of various theories of separation of							
		mixtures even in trace level by chromatographic techniques							
		3. Provide theoretical knowledge of various theories for qualitative and							
		quantitative determination of solid analyte samples and to calculate							
		the lattice structure.							
		4. Provide theoretical knowledge of various rules of electron sp							
		resonance and find out the structure of metal complexes, organic free							
		radicals and fused ring molecular systems.							
		5 Inculcate the knowledge of electrochemical principles useful for							
		qualitative and quantitative estimation of analyte as well as ion							
		selective electrodes for useful for various sensing applications							
		Selective electrodes for userul for various sensing appreciations.							
		6. Inculcate the critical thinking about solvent extraction,							
		chromatographic techniques, X-ray diffraction techniques, electron							
		spin resonance, and electroanalytical methods.							
6	Course	CO1: Acquire firm knowledge of various theories of liquid-liquid							
	Outcomes	separation, chromatographic separation.							
		CO2: Correlate the theoretical knowledge of X-ray diffraction and X-ray							
		Interesting and miller indices and structure of molecules							
		CO3: Understand and apply the basic principles of electron spin resonance							
		for structural determination of inorganic and organic molecules specially							
		relatively unstable							
		CO4: Understand the various electroanalytical technique useful for							
		qualitative and quantitative determination of chemical parameters such as							
		pH, pKa and conductance in solution							



		CO5: Design the molecules sensitive and selective for developing						
		chemical sensors.						
		CO6: develop critical thinking about solvent extraction, chromatographic						
		techniques, X-ray diffraction techniques, electron spin resonance, and						
		electroanalytical methods.						
7	Course	Analytical chemistry III consists of following analytical techniques.						
	Description	1. Solvent extraction						
		2. Chromatographic methods						
		3. X-ray Techniques						
		4. Electron Spin Resonance						
		5. Electroanalytical methods						
8	Outline syllabu	IS						
	Unit 1	Solvent extraction						
	А	Distribution constant and distribution ratio and their importance in solvent						
		extraction; synergistic extraction; extraction by solvation; chelation						
	В	Extraction equilibria for solvation, extraction of metal by Ion pair						
		formation; Efficiency and Selectivity of extraction						
	С	Extraction system; Methods of extraction and their applications in						
		analytical chemistry.						
	Unit 2	Chromatographic methods						
	А	Principle; classification of chromatographic techniques						
	В	Technique and applications of paper chromatography						
	С	Thin-layer chromatography and Column chromatography						
	Unit 3	X-ray Techniques						
	А	Role of X-ray Methods in the Modern Analytical Laboratory, Basis of the						
		Method, X-ray Sources						
	В	X-ray fluorescence: Basic principle, Specimen Preparation Techniques						
		for X-ray Fluorescence, Qualitative and quantitative Analysis with the X-						
		ray Spectrometer						
	С	Basic principle of powder X-ray diffraction method, Bragg condition;						
		Bragg equation, Miller indices and its calculation; Experimental methods						
		of X-ray diffraction, Typical examples of amorphous and crystalline						
		materials						
	Unit 4	Electron Spin Resonance						
	А	Basic principles of Electron Spin Resonance Spectroscopy						
	В	Zero field splitting and Kramer's degeneracy; 'g' value; Applications to						
	~	metal complexes						
	C	Organic free radicals- methyl free radical; naphthalene and benzene free						
		radicals.						
	Unit 5	Electroanalytical methods						
	А	Classification of electroanalytical methods, electrochemical cell, Nernst						
		equation to determine the concentration, basic principle of pH metric						
	В	Potentiometric and conductometric titrations. Techniques used for the						
		determination of equivalence points						



	🥆 🥓 Beyond Boundaries									
C	Techniques used for the determination of pKa values, ion selective									
	electrode, advantages and limitations of ion selective electrodes.									
Mode of	Theory	Theory								
examination										
Weightage	CA	MTE	ETE							
Distribution	30%	20%	50%							
Text book/s*	1. Instrumental methods of chemical analysis, Chatwal and Anand									
	2. Instru	2. Instrumental Methods of Chemical Analysis– B. K. Sharma.								
Other	1. Introd	uction to Instru	umental Analysis by R. D. Broun, Mc Graw							
References	Hill (1987	')								
	2. Instru	2. Instrumental methods of chemical analysis by H. willard,								
	L.Merrit,	L.Merrit, J.A. Dean and F.A. settle. Sixth edition CBS (1986)								
	3. Funda	mentals of An	alytical Chemistry, 6th edition, D.A. Skoog,							
	D.M. Wes	st and F.J. Holl	er, Saunders college publishing.							



2.1 Physical Chemistry-III (BCH 301)

Scho	ool: SBSR	Batch: 2020-2023						
Prog	gram: B.Sc.	Current Academic Year: 2020						
Bra	nch:	Semester: 5						
Che	mistry							
1	Course Code	BCH301						
2	Course Title	PHYSICAL CHEMISTRY-III (C)						
3	Credits	4.0						
4	Contact	(3-1-0)						
	Hours							
	(L-T-P)							
	Course Status	Compulsory						
5	Course	1. To inculcate concept of equilibrium, equilibrium constant and to calculate						
	Objective	free energy change from it.						
	-	2. To provide detailed concepts in Electrochemistry, theories for strong and						
		weak electrolytes and to implant the concept of Ionic and electrolytic						
		conductance						
		3. To provide concept of different orders and to calculate the corresponding						
		rates of reaction.						
		4. To teach the surface phenomenon including monolayer and multilayer						
		adsorption.						
		5. To provide the concept of particle size, coagulation, flocculation and						
		micelle formation.						
		6. To provide detailed knowledge about electrolytic conductance, chemical						
		kinetics, surface chemistry, colloids and colloidal solution.						
6	Course	CO1: The application of electrochemical series in daily life and the						
	Outcomes	theoretical basis of calculation of different thermodynamic parameters using						
		EMF technique						
		CO2: Difference between ionic and electrolytic conductance and learn the						
		conductance of strong and weak electrolytes.						
		CO3: Prepare the rate law equations for complex molecular reactions						
		CO4: Understand the essential phenomenon's of surface chemistry and						
		utilise them for processes such as minimising corrosion.						
		CO5: Apply the concepts to daily life applications such as soap action and						
		surface active agents						
		CO6: Develop detailed knowledge to critically analyze electrolytic						
		conductance, chemical kinetics, surface chemistry, colloids and colloidal						
		solution.						
7	Course	The course emphasis on the various electrolytic and electrochemical						
	Description	process at bulk and interfaces, the kinetic aspects of differential order						
		reactions, the chemical process which occur at surfaces and associated						
		rates, the synthesis and relevance of colloids.						
8	Outline syllabu	IS						
	Unit 1	Electrolytic Conductance – I						



		🥆 🥓 Beyond Boundaries								
	А	Conduction in electrolyte solutions, Arrhenius theory of electrolytic								
	D	dissociation.	• • •	1 1 1						
	B	Conductivity,	equivalent and	molar conductivity, variation with dilution.						
	C	Kohlrausch la	w. Debye-Hüc	ekel-Onsager equation, Walden's rules.						
	Unit 2	Electrolytic (Liectrolytic Conductance – II							
	А	Ionic mobilities, transference numbers and their relation to ionic								
		Moving Boundary methods.								
	В	Grotthus conductance, Applications of conductance measurement								
		degree of dissociation of weak electrolytes (ii) ionic product of water (ii								
	~	solubility and	solubility proc	luct of sparingly soluble salts						
	C	(iv) conductor	metric titration	s and (v) hydrolysis constants of salts.						
	Unit 3	Chemical Ki	netics							
	А	Molecularity	and order, Int	egrated rate law and halflife expression for						
		Zero order rea	action,							
	В	First order rea	actions, Second	d order reactions, Third order reactions (with						
		equal concer	ntration), P	seudounimolecular reactions, Concept of						
	~	activation ene	ergy, Arrhenius	equation.						
	C	Theories of I	Reaction Rates	: Collision theory and Activated Complex,						
	T T 1 / 4	Comparison o	of the two theor	ries (qualitative treatment only).						
	Unit 4	Surface Cher	mistry							
	A	Physical adso	rption, chemis	orption, Applications of Adsorption						
	В	Factors influencing adsorption, Freundlich adsorption isotherm and								
		Langmuir adsorption isotherm								
	C	Introduction to BET theory of multilayer adsorption.								
	Unit 5	Colloids								
	A	Classification	, preparation,	structure and stability of Colloids; Tyndall						
		effect, The e	electrical dou	ible layer; Zeta potential; Coagulation of						
	D	colloidal solu	tion; Hardy-Sh	ulze rule;						
	В	Flocculation	value; Electro	kinetic properties; Electrophoresis; Electro-						
	C	Osmosis; Prot	ective colloids	; Gold number;						
	C	Emulsion; Oi	I in water (0/w	b) emulsion and water in oil (w/o) emulsion;						
	Madaaf	Gels, Micelle	s: Critical mice							
	Mode of	Theory								
	Weightees		MTE	ETE						
	Distribution	CA 200/								
	Distribution	30%	20%	30%						
	Text DOOK/S*	I. D. A. MC	Quarrie and J.	D. Simon, "Physical Chemistry. A Molecular						
		Approach	University So	Device BOOKS, Sausanto 1997.						
		2. P.w. Atkins and Julio de Paula, "Physical Chemistry", 8th Ed., W. H.								
		2 G.M. Dorrow, "Dhysical Chamistry" Tata McGrow Hill Education								
		3. G.M. Dartow, Thysical Chemistry Tata McOraw-Hill Education,								
		4 Duri Sharma and Pathania "Principles of Dhysical Chemistry" Vishal								
		Publishing Co								
1		r uonsinnig Co.								



										eyon	
	5.	Bahl	Arun,	Bahl	B.S.	and	J.D	Tuli,	"Essentials	of	Physical
		Chem	istry",	S.Chai	nd & C	0.					
	6.	KL K	apoor,	"Textl	book of	Physi	cal C	hemist	try" Volume	3, M	lacmillan
		Publis	shers								
	7.	Physi	cal Che	emistry	by N.	B. Sir	ngh; S	S. S. D	as and A. K.	Sing	gh.
	8.	K. J. I	Laidler	and J.	H. Mei	ser, "F	hysic	cal Che	emistry" 3rd	ed. I	Houghton
		Miffli	in Com	pany, l	Boston	1999.					



2.1 Organic Chemistry-III (BCH 302)

School: SBSR		Batch: 2020-2023			
Prog	gram: B.Sc.	Current Academic Year: 2020			
Bra	nch:	Semester: 5			
Chemistry					
1	Course Code	BCH302			
2	Course Title	ORGANIC CHEMISTRY-III (C)			
3	Credits	4.0			
4	Contact	(3-1-0)			
	Hours				
	(L-T-P)				
	Course Status	Compulsory			
5	Objective	 Cultivate an appreciation of the role of organic chemistry in everyday life and in biological systems. Particular emphasis will be placed upon identification and core properties of oxygen, sulfur and nitrogen organic functional group chemistry. Understand name reactions and their mechanisms of oxygen, sulfur and nitrogen organic functional groups. Discuss the physical and chemical properties and main reactions of oxygen containing carbonyl group compounds. Identify mono/di carboxylic group, discuss physical properties and characteristic reactions of carboxylic acids. To illustrate synthesis of an ester using Fischer esterification. Discuss the structure and reactivity of nitrogen-containing organic compounds. Create fundamental and critical analysis about carbonyl compounds, carboxylic acids and their derivatives, sulphur containing functional groups, nitrogen containing functional groups and heterocyclic compounds. 			
6	Course Outcomes	 CO1: Employ the chemical reactions of all above functional groups to propose multistep syntheses of a wide variety of organic compounds. CO2: Learn nucleophilic reactions of carbonyl compounds. CO3: Compare the structures, functions, and key chemical reactions of the principal groups of carbonyl compounds, carboxylic acids, thiols, amines, nitrile, isonitriles and sulphonic acids. CO4: Applications of carbonyl compounds, carboxylic acids, thiols, amines, nitrile, isonitriles and sulphonic acids. CO5: Contrast structure and properties of heterocyclic compounds pyrrole, furan, thiophene and pyridine. CO6: Develop understanding and critical thinking about carbonyl compounds, carboxylic acids and their derivatives, sulphur containing 			



		functional groups, nitrogen containing functional groups and heterocyclic compounds.			
7	Course Description	Organic Chemistry-III includes chemistry of carbonyl compounds, carboxylic acids and their derivatives, sulphur and nitrogen containing functional groups and heterocyclic compounds. It provides details knowledge of synthesis, structure and chemical properties. It gives detailed understanding of various mechanism of transformation of substrate into the product. It also discusses the synthesis, reaction and mechanism of substitution reaction of Furan, Pyrrole, Thiophene, Pyridine.			
8	Outline syllabu				
	Unit 1	Carbonyl Compounds			
	A	Structure, reactivity and preparation; Nucleophilic additions, Nucleophilic addition-elimination reactions with ammonia derivatives with mechanism. Mechanisms of Aldol and Benzoin condensation,			
	В	Knoevenagel condensation, Claisan-Schmidt, Perkin, Cannizzaro and Wittig reaction, Beckmann and Benzil-Benzilic acid rearrangements, haloform reaction and Baeyer Villiger oxidation, α-substitution reactions			
	С	Oxidations and reductions (Clemmensen, Wolff-Kishner, LiAlH ₄ , NaBH ₄ , MPV, PDC and PGC); Addition reactions of unsaturated carbonyl compounds: Michael addition.			
	Carboxylic Acids and their Derivatives				
	A	Preparation, physical properties and reactions of monocarboxylic acid, Preparation and reactions of acid chlorides, anhydrides, esters and amides, Acetoacetic ester: keto-enol tautomerism, preparation by Claisen condensation, Acid hydrolysis and ketonic hydrolysis			
	В	Comparative study of nucleophilic sustitution at acyl group - Mechanism of acidic and alkaline hydrolysis of esters, Claisen condensation, Dieckmann and Reformatsky reactions			
	С	Hofmann-bromamide degradation and Curtius rearrangement. Preparation of Dicarboxylic acid (succinic acid and adipic acid), Typical reactions of dicarboxylic acids.			
	Unit 3	Sulphur containing functional groups			
	А	Preparation and reactions of thiols, thioethers, Structure & preparation sulphonic acids			
	В	Physical & Chemical properties. Derivatives of sulphonic acids.			
	С	Uses: Benzene Sulphonamide, Saccharin.			
	Unit 4	Nitrogen Containing Functional Groups			
	Α	Preparation and important reactions of nitro compounds, nitriles and isonitriles, Amines: Effect of substituent and solvent on basicity; Preparation and properties: Gabriel phthalimide synthesis			
	В	Carbylamine reaction, Mannich reaction, Hoffmann's exhaustive, Curtius & Schimidt, methylation, Hofmann-elimination reaction			
	C	Distinction between 1°, 2° and 3° amines with Hinsberg reagent and nitrous acid. Diazonium Salts: Preparation and their synthetic applications.			



Unit 5	Heterocyclic	Heterocyclic Compounds			
А	Classification and nomenclature, Structure, aromaticity in 5-numbered				
	and 6-membered rings containing one heteroatom Synthesis, reactions and mechanism of substitution reactions of: Furan				
В					
С	Synthesis, rea	Synthesis, reactions and mechanism of substitution reactions of: Pyrrole,			
	Thiophene, Py	ridine.			
Mode of	Theory				
examination					
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	1.Organic Chemistry by Solomon & Fryhle.				
	1.Advanced	Organic Chem	istry by Bahl and Bahl.		
	2.Organic Chemistry by Morrison and Boyd.				
	3.Organic Chemistr, Vol.I by Finar.				
	4.Heterocycl	ic Chemistry b	y Joule & Mills.		
		-			



2.1 INORGANIC CHEMISTRY-III (BCH 303)

School: SBSR		Batch: 2020-2023			
Pro	oram: R Sc	Current Academic Year: 2020			
Branch:Chem (H)		Semester:5 th			
1	Course Code	BCH-303			
2	Course Title	Inorganic Chemistry-III			
3	Credits	4			
4	Contact	3-1-2			
	Hours				
	(L-T-P)				
	Course Status	Compulsory			
5	Course	1. To provide the knowledge about characteristic properties of d block			
	Objective	elements			
		2. To illustrate the knowledge about characteristic properties of f block			
		elements			
		3 Make it comprehended various metallurgical processes			
		4 To administer the knowledge of the Bioinorganic Chemistry			
		4. To administer the knowledge of the Bioinorganic Chemistry			
		5. To provide an infroduction to metanoenzymes.			
		6. To gain insight about various advanced topics in inorganic chemistry			
6	Course	Students will be able to :			
	Outcomes				
		CO1: Explain the spectral and magnetic properties of d block elements			
		CO2 : gain insight about characteristic properties of f block elements			
		CO3:explain the metallurgical process			
		CO4 : predict the importance of metal ion in biology			
		CO5: Understand structure and function of metalloenzymes			
		CO6 :Know about the chemistry of d and f-block elements, metallurgy,			
7	0	bioinorganic chemistry and chemistry of metalloenzymes.			
/	Course	I his course describes the chemistry of d and f block elements as well as matellurgy This course satisfies the requirement of P. Se chemistry			
	Description	honors' programme			
8	Outline syllabi				
0	Unit 1	d-block elements			
	A	Characteristic properties of 3d elements: ionic radii: oxidation states:			
		complexation tendency			
	В	magnetic behavior, catalytic properties and electronic spectral properties.			
		Spectrophotometric estimation of metal ions.			
	С	Stability of various oxidation states and e.m.f. (Latimer diagrams).			
		Comparison of 3d elements with 4d & 5d elements.			
Unit 2 f-block elements		f-block elements			



	А	Comparative	study of lanth	anide and actinide elements with respect to
		electronic configuration: atomic and ionic radii: oxidation state and		
		complex formation		
	B	Lanthanide ar	nd actinide con	traction
	C	Occurrence a	nd principles of	f separation of lanthanides and actinides
	C		na principies o	r separation of fantilandes and actinides.
	Unit 3	Metallurgy		
	А	Chief mode of	f occurrence of	Emetal based on standard electrode potential.
		Ellingham di	agrams for re	duction of metal oxides using carbon and
		carbon mono	xide as reducin	g agent.
B Method of purification of metals; Electrolytic			etals; Electrolytic Kroll process, Van Arkel-	
		de Boer process		
	С	Mond's proce	ess; electrolytic	reduction
	Unit 4	Bioinorganic	Chemistry	
	А	Inorganic ele	ments in biolo	gical systems; trace and essential elements,
		cells, biometa	lls & common	oxidation states; biological ligands
	В	Metal binding	sites in biologic	al systems, toxicity of mercury; cadmium; lead;
		beryllium; sele	nium and arsen	ic;
	С	Biological defe	ence mechanisn	ns; chelation therapy; metals used for diagnosis
		and chemotherapy; platinum complexes as anticancer drugs.		
	Unit 5	Unit 5MetalloenzymesACarbonate bicarbonate buffering system and Hydrolytic enzymes: carbonic anhydrase, carboxy peptidase, urase. Catalase,		
	А			
	В	Superoxide	dismutase;	Coenzymes; Molybdenum enzyme;
		Interchangeat	oility of zinc ai	nd cobalt in enzymes;
	C	Vitamin B_{12}	and B_{12} coenz	symes; Biomineralization and siderophores;
		Territin and tra	ansferrins.	
	Mode of	Theory		
	examination			
	Weightage		MIE	
	Distribution	30%	20%	50%
	Text book/s*	References		
		I. Lee, J	.D. Concise In	organic Chemistry ELBS, 1991.
		2. Malik	, Tuli, Madan,	Inorganic Chemistry
	Other	1. Dougla	as, B.E. and Mc	Daniel, D.H. Concepts & Models of Inorganic
	References	Chemi	stry Oxford, 19'	70
		2. Atkins	, P.W. & Paula,	J. Physical Chemistry, 10th Ed., Oxford
		Univer	sity Press, 2014	
		3. Day, N	I.C. and Selbin,	J. Theoretical Inorganic Chemistry, ACS
		Public	ations, 1962.	a and Solid State Chamister Courses I and
		4. Kodge	r, G.E. <i>Inorgani</i> Edition	c una solia state Chemistry, Cengage Learning
		2002	annon,	
		2002.		



2.1 Chemistry in Action (BCH 305)

School: SBSR		Batch: 2020-2023			
Dere	D.C.	Current Academic Voor 2020			
Pro Dro	gram: B.Sc.	Somostor: V			
<u>Бга</u>	Course Code	DCH 205			
1	Course Code	Chemister in Action			
2	Course Thie				
3	Credits	4			
4	Contact	3-1-0			
	Hours				
	(L-I-F)	Flootivo			
5	Course Status	Lective			
5	Objective	1. To faminarize students with different aspects of pharmaceutics, Drug design strategies, Common drugs and their mode of action: Penicillin (Antibiotic), Paracetamol (NSAID).			
		 To increase the understanding of processes involved in the synthesis, effects, uses, consequences of insecticide use of Organochlorines, Organophosphates, Anilides based pesticides and insecticides. To help students attain the firm knowledge of Food additives, Antioxidants, Chelating agents; Colouring agents; Curing agents, Flavoring Agents, Fragrances, emulsifiers, Low calorie sweeteners, Nutrient supplements & thickeners. To discuss the classification, Oxygen balance, Properties, Chemical reactions, manufacture of important explosives like TNT, PETN, RDX. To inculcate the knowledge of precautions need to be taken during storage of explosives. To provide the knowledge and critical thinking about polymers, pharmaceuticals, pesticides and insecticides, food industry and 			
6	Course	explosives.			
6	Course	CO2: Learn different expects of phormecourties, common drugs and their			
	Outcomes	CO2: Learn different aspects of pharmaceutics, common drugs and their mode of eation			
		CO2: Understand the processes involved in the synthesis offects uses			
		consequences of insecticides and pesticides			
		COA: Attain the firm knowledge of Food additives. Antioxidents			
		Collecting agents: Colouring agents: Curing agents Elavoring Agents			
		Fragrances emulsifiers I ow calorie sweeteners Nutrient supplements			
		& thickeners			
		CO5: Understand the classification. Oxygen balance. Properties.			
		Chemical reactions, manufacture of important explosives like TNT.			
		PETN, RDX and their storage.			
		CO6: Develop critical thinking about polymers, pharmaceuticals,			
		pesticides and insecticides, food industry and explosives.			



7	Course	Chemistry in Action deals with polymers, pharmaceuticals, pesticides
-	Description	and insecticide, food industry and explosives. Polymers deals with
	1	introduction, different techniques of polymerization, vulcanization,
		biodegradable and conducting polymers. Pharmaceuticals provides
		detailed knowledge of drug design strategies, steps involved in drug
		discovery, design and development. Pesticides and insecticides synthetic
		approach for DDT, Gammexene, Malathion, Parathion and anilides.
		Food industry deals with Food additives; Antioxidants; Chelating agents;
		Colouring agents; Curing agents, Flavoring Agents, Fragrances and
		emulsifiers. Explosive encompasses oxygen balance, manufacture of
		high explosives, blasting fuses and smokeless powders.
8	Outline syllabu	18
	Unit 1	Polymers
	А	Introduction and classification, Number average and weight average
		molecular weight, Degree of polymerization. Polymerisation reactions -
		Addition and condensation, Mechanism of cationic polymerisation
	В	Anionic and free radical addition polymerization; Metallocene-based
		Ziegler-Natta polymerisation of alkenes; thermosetting (phenol-
	~	formaldehyde, Polyurethanes), thermoplastics (PVC, polythene)
	C	Synthetic fibres (acrylic, polyamido, polyester) and Rubbers – natural
		and synthetic: Buna-S; Vulcanization; Biodegradable and conducting
	TT C	polymers with examples.
Unit 2 Pharmaceuticals		Pharmaceuticals
	A	properties
B Computer Aided Drug Design, Steps involved in		Computer Aided Drug Design, Steps involved in drug discovery, design
		& development.
	C Common drugs and their mode of action: Penicillin (A	
		Paracetamol (NSAID).
	Unit 3	Pesticides & Insecticides
	А	General introduction to pesticides (natural and synthetic), benefits and
	2	adverse effects
	В	Synthesis and technical manufacture and uses of representative
	0	pesticides
	C	Inecticides in the following classes: Organochlorines (DDI,
		(Alachlor and Putachlor)
	Unit 4	Food Industry
		Food additives: Antiovidants: Chelating agents: Colouring agents:
		Curing agents
	B	Flavoring Agents Fragrances emulsifiers I ow calorie sweeteners: pH
		control agents
	С	Preservatives: Stabilizers and other additives: Nutrient supplements &
	thickeners.	
	Unit 5	Explosives



А	Introduction,	Classification	, Oxygen	balance, Pr	roperties, C	Chemical
	reactions					
В	Manufacture	of importa	nt explosi	ves: Trini	trotoluene	(TNT),
	Nitroglycerine	Nitroglycerine (NG), Pentaerythrial tetranitrate (PETN) Cyclomethylene trinitroamine (RDX) blasting fuses, smokeless powder, black powder, Precaution during storage of explosives				
С	Cyclomethyle					
	black powder.					
Mode of	Theory					
examination	-					
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	1. F. W.	Billmayer; T	ext Book of	Polymer S	cience; 3rd	edition;
	John Wile	y and sons; No	ew York; 20	02.		
	2. Creml	yn, R. Pesticio	les. Prepara	tion and Mo	des of Acti	on, John
	Wiley & S	Sons, NewYor	k, 1978			
	3. Food S	Science (5th E	dn.) by Pott	er & Hotchk	tiss, CBS Pu	ublishers
	& Distribu	utors. 2. Food	process Tec	hnology by l	Fellows (W	oodhead
	Publishing	g Ltd). The Ch	emistry of F	ood Additive	es and Prese	ervatives
	by Titus A	. M. Msagati.	•			
	4. Jain &	z Jain, 'Engine	ering Chem	istry', Dhan	apat Rai Pu	ublishing
	house.		C	2 - 2	•	U



2.1 Polymer Science (BCH3

School: SBSR		Batch: 2020-2023		
Duognom: D.C.				
I TUGTAIII: D.SC Branch-Chom (H)		Current Academic Year: 2020		
Dra	Course Code	BCH-306		
2	Course Title	POLYMER SCIENCE (E)		
3	Credits	4		
4	Contact	3-1-0		
	Hours			
	(L-T-P)			
	Course Status			
2	Course	1. Provide students with an opportunity to identify different types of		
	Objective	polymers in our surrounding.		
		2. Introduce students to the practical applications of polymers.		
		3. Differentiate between natural and man-made polymers.		
		4. Understand polymerization kinetics and uses of polymers.		
		5. Calculate molecular weights of polymers.		
		6. Provide detailed knowledge of introduction to polymer chemistry,		
		chemistry of polymerisation, polymerization techniques, molecular		
		weights of polymers and commercial polymers.		
6	Course Outcomes	 CO1: Explain the general reaction course and reaction mechanism for step growth polymerization, chain polymerization including radical, ion- coordination and copolymerization. CO2: Distinguish between homogeneous and heterogeneous polymerization process. CO3: Describe and compare the principles of bulk, solution and interface polymerization. CO4: Calculate the degree of polymerization, average molecular weight, average functionality, gel point, kinetic chain length, copolymerization composition etc. CO5: Analyze the thermal and mechanical properties of polymers, and demonstrate an ability to predict how the molecular weight will affect these properties. CO6: detailed knowledge of introduction to polymer chemistry, chemistry of polymers and commercial polymers. 		
7	Course	Polymer Science encompasses polymer chemistry, chemistry of		
	Description	polymerization, polymerization techniques, molecular weights and		



		Transferration deals with memory and					
		commercial polymers. Introduction deals with preparation,					
		classification, structure, chemical bonding and nomenclature of					
		polymers. Chemistry of polymerization specifically deals with degree of					
		polymerization, chain polymerization, coordination polymerization,					
		polyaddition and ring opening polymerization. Techniques includes					
		bulk, solution, suspension, emulsion, melt and solution polycondensation					
		and molecular weight determination. Commercial polymers discusses					
		various types of commercially available polymers.					
8	Outline syllabu	3 3					
	Unit 1	Introduction to Polymer Chemistry					
	А	Brief History, Polymer definition, Preparation, Classification, Structure,					
		Chemical bonding					
	В	Molecular forces in Polymers, Nomenclature of Polymers- Common					
	D	names					
	С	Source-Based names Structure-Based names Brand names					
	Unit ?	Chamistry of Polymorization					
		Introduction degree of polymorization Chain Dolymorization: Free					
	A	redical Delymonization					
	D	Taulcal Polymenization Coordination and services 7 inclar Netter					
	В	Ionic polymerization, Coordination polymerization- Ziegier-Natta					
	~	catalyst					
	С	Step Polymerization: Polycondensation, Polyaddition polymerization,					
		and Ring Opening polymerization					
	Unit 3	Polymerization Techniques					
	Unit 3 A	Polymerization TechniquesBulk polymerisation, Solution polymerization, Suspension					
	Unit 3 A	Polymerization TechniquesBulk polymerisation, Solution polymerization, Suspensionpolymerization					
	Unit 3 A B	Polymerization TechniquesBulk polymerisation, Solution polymerization,polymerizationEmulsion polymerization, Melt polycondensation, Solution					
	Unit 3 A B	Polymerization TechniquesBulk polymerisation, Solution polymerization, polymerizationSolution polymerization, polycondensation,SolutionEmulsion polymerization, PolycondensationMelt polycondensation, polycondensation,Solution					
	Unit 3 A B C	Polymerization TechniquesBulk polymerisation, Solution polymerization,polymerizationEmulsion polymerization, Melt polycondensation,PolycondensationInterfacial condensation, electrochemical polymerisation,					
	Unit 3 A B C	Polymerization TechniquesBulk polymerisation, Solution polymerization, polymerizationEmulsion polymerization, Melt polycondensation, PolycondensationInterfacial condensation, electrochemical polymerisation, features of different polymerization techniques					
	Unit 3 A B C Unit 4	Polymerization TechniquesBulk polymerisation, Solution polymerization, SuspensionpolymerizationEmulsion polymerization, Melt polycondensation, SolutionPolycondensationInterfacial condensation, electrochemical polymerisation, Salientfeatures of different polymerization techniquesMolecular Weights of Polymers					
	Unit 3 A B C Unit 4 A	Polymerization TechniquesBulk polymerisation, Solution polymerization, SuspensionpolymerizationEmulsion polymerization, Melt polycondensation, SolutionPolycondensationInterfacial condensation, electrochemical polymerisation, Salientfeatures of different polymerization techniquesMolecular Weights of PolymersAverage Molecular weight, Number Average & Weight Average					
	Unit 3 A B C Unit 4 A	Polymerization TechniquesBulk polymerisation, Solution polymerization, SuspensionpolymerizationEmulsion polymerization, Melt polycondensation, SolutionPolycondensationInterfacial condensation, electrochemical polymerisation, Salientfeatures of different polymerization techniquesMolecular Weights of PolymersAverage Molecular weight, Number Average & Weight AverageMolecular weight					
	Unit 3 A B C Unit 4 A B	Polymerization TechniquesBulk polymerisation, Solution polymerization, SuspensionpolymerizationEmulsion polymerization, Melt polycondensation, SolutionPolycondensationInterfacial condensation, electrochemical polymerisation, Salientfeatures of different polymerization techniquesMolecular Weights of PolymersAverage Molecular weight, Number Average & Weight AverageMolecular weightMolecular weight, Practical significance of polymer molecular weights					
	Unit 3 A B C Unit 4 A B C	Polymerization TechniquesBulk polymerisation, Solution polymerization, SuspensionpolymerizationEmulsion polymerization, Melt polycondensation, SolutionPolycondensationInterfacial condensation, electrochemical polymerisation, Salientfeatures of different polymerization techniquesMolecular Weights of PolymersAverage Molecular weight, Number Average & Weight AverageMolecular weightMolecular weight, Practical significance of polymer molecular weightsMolecular weight determination by End Group Analysis & Viscosity					
	Unit 3 A B C Unit 4 A B C	Polymerization TechniquesBulk polymerisation, Solution polymerization, SuspensionpolymerizationEmulsion polymerization, Melt polycondensation, SolutionPolycondensationInterfacial condensation, electrochemical polymerisation, Salientfeatures of different polymerization techniquesMolecular Weights of PolymersAverage Molecular weight, Number Average & Weight AverageMolecular weightMolecular weight, Practical significance of polymer molecular weightsMolecular weight determination by End Group Analysis & Viscositymethod.					
	Unit 3 A B C Unit 4 A B C Unit 5	Polymerization TechniquesBulk polymerisation, Solution polymerization, SuspensionpolymerizationEmulsion polymerization, Melt polycondensation, SolutionPolycondensationInterfacial condensation, electrochemical polymerisation, Salientfeatures of different polymerization techniquesMolecular Weights of PolymersAverage Molecular weight, Number Average & Weight AverageMolecular weightMolecular weightMolecular weightMolecular weightMolecular weightCommercial Polymers					
	Unit 3 A B C Unit 4 A B C Unit 5 A	Polymerization TechniquesBulk polymerisation, Solution polymerization, SuspensionpolymerizationEmulsion polymerization, Melt polycondensation, SolutionPolycondensationInterfacial condensation, electrochemical polymerisation, Salientfeatures of different polymerization techniquesMolecular Weights of PolymersAverage Molecular weight, Number Average & Weight AverageMolecular weightMolecular weight, Practical significance of polymer molecular weightsMolecular weight determination by End Group Analysis & Viscositymethod.Commercial PolymersNylon polyesters (terylene and dacron) rubber, yulcanization of rubber					
	Unit 3 A B C Unit 4 A B C Unit 5 A	Polymerization TechniquesBulk polymerisation, Solution polymerization, SuspensionpolymerizationEmulsion polymerization, Melt polycondensation, SolutionPolycondensationInterfacial condensation, electrochemical polymerisation, Salientfeatures of different polymerization techniquesMolecular Weights of PolymersAverage Molecular weight, Number Average & Weight AverageMolecular weightMolecular weight, Practical significance of polymer molecular weightsMolecular weight determination by End Group Analysis & Viscositymethod.Commercial PolymersNylon, polyesters (terylene and dacron), rubber, vulcanization of rubber,synthetic rubber					
	Unit 3 A B C Unit 4 A B C Unit 5 A	Polymerization TechniquesBulk polymerisation, Solution polymerization, SuspensionpolymerizationEmulsion polymerization, Melt polycondensation, SolutionPolycondensationInterfacial condensation, electrochemical polymerisation, Salientfeatures of different polymerization techniquesMolecular Weights of PolymersAverage Molecular weight, Number Average & Weight AverageMolecular weightMolecular weight, Practical significance of polymer molecular weightsMolecular weight determination by End Group Analysis & Viscositymethod.Commercial PolymersNylon, polyesters (terylene and dacron), rubber, vulcanization of rubber,synthetic rubber					
	Unit 3 A B C Unit 4 A B C Unit 5 A B	Polymerization Techniques Bulk polymerisation, Solution polymerization, Suspension polymerization Emulsion polymerization, Melt polycondensation, Solution Polycondensation Interfacial condensation, electrochemical polymerisation, Salient features of different polymerization techniques Molecular Weights of Polymers Average Molecular weight, Number Average & Weight Average Molecular weight Molecular weight, Practical significance of polymer molecular weights Molecular weight determination by End Group Analysis & Viscosity method. Commercial Polymers Nylon, polyesters (terylene and dacron), rubber, vulcanization of rubber, synthetic rubber Buna-N rubber, copolymers of butadiene, PVC, acrylic, teflon, polyesters degraded					
	Unit 3 A B C Unit 4 A B C Unit 5 A B	Polymerization TechniquesBulk polymerisation, Solution polymerization, SuspensionpolymerizationEmulsion polymerization, Melt polycondensation, SolutionPolycondensationInterfacial condensation, electrochemical polymerisation, Salientfeatures of different polymerization techniquesMolecular Weights of PolymersAverage Molecular weight, Number Average & Weight AverageMolecular weightMolecular weight, Practical significance of polymer molecular weightsMolecular weight determination by End Group Analysis & Viscositymethod.Commercial PolymersNylon, polyesters (terylene and dacron), rubber, vulcanization of rubber,synthetic rubberBuna-N rubber, copolymers of butadiene, PVC, acrylic, teflon, polyethylene and acrylonitrile					
	Unit 3 A B C Unit 4 A B C Unit 5 A B	Polymerization Techniques Bulk polymerisation, Solution polymerization, Suspension polymerization Emulsion polymerization, Melt polycondensation, Solution Polycondensation Interfacial condensation, electrochemical polymerisation, Salient features of different polymerization techniques Molecular Weights of Polymers Average Molecular weight, Number Average & Weight Average Molecular weight Molecular weight, Practical significance of polymer molecular weights Molecular weight determination by End Group Analysis & Viscosity method. Commercial Polymers Nylon, polyesters (terylene and dacron), rubber, vulcanization of rubber, synthetic rubber Buna-N rubber, copolymers of butadiene, PVC, acrylic, teflon, polyethylene and acrylonitrile					
	Unit 3 A B C Unit 4 A B C Unit 5 A B C	Polymerization TechniquesBulk polymerisation, Solution polymerization, SuspensionpolymerizationEmulsion polymerization, Melt polycondensation, SolutionPolycondensationInterfacial condensation, electrochemical polymerisation, Salientfeatures of different polymerization techniquesMolecular Weights of PolymersAverage Molecular weight, Number Average & Weight AverageMolecular weightMolecular weight, Practical significance of polymer molecular weightsMolecular weight determination by End Group Analysis & Viscositymethod.Commercial PolymersNylon, polyesters (terylene and dacron), rubber, vulcanization of rubber,synthetic rubberBuna-N rubber, copolymers of butadiene, PVC, acrylic, teflon, polyethylene and acrylonitrileResins: Phenol-formaldehyde resins, urea-formaldehyde resins, epoxy					
	Unit 3 A B C Unit 4 A B C Unit 5 A B C	Polymerization TechniquesBulk polymerisation, Solution polymerization, SuspensionpolymerizationEmulsion polymerization, Melt polycondensation, SolutionPolycondensationInterfacial condensation, electrochemical polymerisation, Salientfeatures of different polymerization techniquesMolecular Weights of PolymersAverage Molecular weight, Number Average & Weight AverageMolecular weightMolecular weight, Practical significance of polymer molecular weightsMolecular weight determination by End Group Analysis & Viscositymethod.Commercial PolymersNylon, polyesters (terylene and dacron), rubber, vulcanization of rubber,synthetic rubberBuna-N rubber, copolymers of butadiene, PVC, acrylic, teflon,polyethylene and acrylonitrileResins: Phenol-formaldehyde resins, urea-formaldehyde resins, epoxyresins, melamine-formaldehyde resins. Synthetic fibre-Aramid.					



Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	1. F. W. Billmayer; Text Book of Polymer Science; 3rd edition;			
	John Wile	y and sons; No	ew York; 2002.	
	2. V. R.	Gowarikar;	N.V.Viswanathan and Jayadev Sreedhav;	
	Polymer S	Science; Wiley	Eastern Limited; Madras 2006.	
	3. R. J. Young; Introduction to Polymers; Chapman and Hall Ltd.;			
	London; 1999.			
	4. Gorge Odean–Principles of Polymerisation; 4th editon; Mc.Graw			
	Hill Book	Company; Ne	w York.2004.	
	5. M. S.	Bhatnagar; "A	A Text Book of Polymers (chemistry and	
	Technology of polymers); Vol I; II & III; 1 st Edn.; S. Chand and			
	Company; Newdelhi; 2007.			



2.1 PHYSICAL CHEMISTRY-IV (BCH 307)

School: SBSR		Batch: 2020-2023
Program: B.Sc. (Honours)		Current Academic Year: 2020
Bra	nch:Chemistry	Semester: Vl
1	Course Code	BCH 307
2	Course Title	PHYSICAL CHEMISTRY- IV
3	Credits	4
4	Contact Hours	3-1-0
	(L-T-P)	
	Course Status	Compulsory
5	Course Objective	 To explain the failure of classical mechanical laws and simultaneous emergence of quantum mechanical phenomenon's. To translate the learned quantum mechanical laws into chemistry of conjugated systems
		 To introduce the concept of rotational energy levels and associated transitions and their applications in microwave spectroscopy To discuss the allowed vibronic transitions as according to Jablonski diagram and their radiative applications Introduction to photochemistry and their applications in photochemical reactions To provide detailed knowledge of quantum mechanics and its application, electromagnetic spectrum, approximation, rigid rotor, bond dissociation energy and its determination and photochemistry.
6	Course Outcomes	 CO1: Students will be able to understand the basic concepts of quantum mechanics and apply them for mathematical derivations CO 2: Able to understand the basics of the energy quantisation. CO 3: Recognise the allowed and forebidden energy transitions governed by quantum mechanical selection rules. CO 4: able to discuss the physical processes of fluorescence and phosphorescence CO 5: Able to understand Various kinetic processes of photochemical reactions and measurement of quantum yield. CO6: To acquire knowledge to critically think of quantum mechanics and its application, electromagnetic spectrum, approximation, rigid rotor, bond dissociation energy and its determination and photochemistry.
7	Course	This course covers the basic information of quantum mechanics,
	Description	quantisation of energy and various physical and kinetic processes
8	Outline syllabus	S
	Unit 1	Introduction to quantum mechanics
	A	Failure of classical mechanics, Blackbody radiation, Ultraviolet catastrophe, Planck's radiation law, Photoelectric effect, Concept of quantization



	R	atomic spectra	wave narticle	Juality uncertainty principle wave-function and			
	D	its interpretation	on well behave	d function and requirements for an acceptable			
		the interpretation	JII, Well-Dellave	a function and requirements for an acceptable			
	C	Operator form	liam Hamilton	ion (anonex) operator sigan functions and sigan			
	C	Operator forma		nan (energy) operator, eigen functions and eigen			
	T T 1 / A	values, expecta	tion values mea	asurement, postulates of quantum mechanics			
	Unit 2	Application of	quantum mec	hanics			
	А	Schrodinger ec	uation (time inc	dependent),			
	В	particle in box	(1D box), energ	gy states			
	С	sketching of w	ave-function an	d probability densities for 1D box, degeneracy			
	Unit 3	Spectroscopy-	I				
	А	Introduction to	electromagnet	c radiation, regions of the spectrum, Interaction			
		of electromagn	etic radiation w	ith molecules and various types of spectra			
	В	Born-Oppenhe	imer approxin	nation. Rotational spectroscopy of diatomic			
		molecules: rigi	d rotor model, s	selection rules,			
	С	spectrum Dete	ermination of	bond length, effect of isotopic substitution.			
	-	Jablonski diagi	am.	······································			
	Unit 4	Spectroscopy-	Π				
	A	Potential energy	 v curves (diate	omic molecules) Franck-Condon principle and			
		vibrational stru	cture of electro	nic spectra.			
	B	Bond dissociat	ion and principl	e of determination of dissociation energy (ground			
	D	state)	state)				
	С	Decay of excit	ed states by rad	ative and non-radiative naths			
Unit 5 Photochemistry_I			anve and non-radianve pains.				
	Δ	I ambert-Beer'	s law and its]	imitations physical significance of absorption			
	Λ	coefficients Pr	imary and second	adary processes in photochemical reactions I aws			
		of photochemic	of photochemistry: Grotthus-Draper law				
	B	Stark-Finstein law of photochemical equivalence: quantum yield and its					
	D	measurement for a photochemical process examples of low and high quantum					
		vields, actinometry.					
	C	Photosonsitizor	d reactions Dh	otostationary stata photoshamical aquilibrium			
	C	and the differe	ntial rate of ph	otostationary state. photochemical equinormum			
		and phosphore	antai rate or pri	minosconco			
	Mode of	Theory		mmescence,			
	Mode of	Theory					
	Waishtaga	CA	MTE	ETE			
	Distribution	CA 200/		E1E 500/			
-		30%	20%				
	Text DOOK/S*	I. KL Kaj	boor, "Textboo	k of Physical Chemistry" Volume 4, Macmillan			
		Publish	ers				
		2. P.W. A	tkins and Julio	de Paula, Physical Chemistry, 8th Ed., W. H.			
		Freema	n Publication, 2	006.			
	Other	1 Kakkar P	Atomic & Mo	lecular Spectroscopy: Concepts & Applications			
	References	Combuidan	University D.	(2015)			
	ivercifices	 Cambridge University Press (2015). Banwell, C. N. & McCash, E. M. Fundamentals of Molecular Spectrosco 					
		4th Ed. Ta	ta McGraw-Hill	: New Delhi (2006).			



2.1 ORGANIC CHEMISTRY-IV (BCH 308)

School: SBSR		Batch: 2020-2023
Program: B.Sc. (Honours)		Current Academic Year: 2020
Bra	nch:Chemistry	Semester: Vl
1	Course Code	BCH 308
2	Course Title	ORGANIC CHEMISTRY-IV
3	Credits	4
4	Contact Hours	3-1-0
	(L-T-P)	
	Course Status	Compulsory
5	Course	1. Draw the basic structure of carbohydrates, nucleic acids, peptides
	Objective	and lipids.
		2. Identify the functional groups in carbohydrates, nucleic acids,
		3 Predict the products of chemical reactions of monosaccharidess
		amino acids and lipids (acetal/bemiacetal formation or oxidation)
		4 To know about soaps and detergents and their properties and
		applications
		5. Classification, nomenclature and metabolism of drugs
		6. Build a sound foundation about Carbohydrates, amino acids and
		pentides, oil fats and lipids, soap and detergents, and drugs
6	Course	CO1: Identify the difference between simple sugars and complex
-	Outcomes	carbohydrates.
		CO2: Recognize the structure of an amino acid and the peptide bond that
		connects di-, tri, and polypeptides, list the essential and non-essential
		amino acids and describe the general strategies for amino acid synthesis.
		CO3: Compare and contrast saturated, mono-unsaturated, and poly-
		unsaturated fatty acids.
		CO4: Describe/recognize soaps and detergents and their mechanism of
		action.
		CO5: Familiarize the role of organic chemistry in drugs. Nomenclature,
		SAR, synthesis and pharmacological activity of some specific drugs.
		CO6: Provide critical thinking about carbohydrates, amino acids and
		peptides, oil, fats and lipids, soap and detergents, and drugs.
7	Course	Organic Chemistry-IV encompasses carbohydrate, amino acids and
	Description	peptides, oil, fats and lipids, soap and detergents and drugs. It deals with
		reducing and nonreducing sugars, confirmations, structural elucidation
		of sugars, synthesis and structural elucidation of amino acids and
		peptides. Further it provides detailed knowledge of oil, fats, lipids, soap
		and detergents. Drugs deal with basic introduction, classification based
		on therapeutic action, structure – activity relationship and
		pharmacological activity.



8	Outline syllabus				
	Unit 1	Carbohydrates			
	А	Classification, biological importance, Reducing and non-reducing saccharides			
	В	Haworth projections and conformational structures; Interconversions of aldoses			
		and ketoses			
	С	Killiani-Fischer synthesis and Ruff degradation, structure elucidation of			
		fructose and glucose.			
	Unit 2	Amino acids and Peptides			
	А	Classification of α-Amino Acids, Synthesis, ionic properties and reactions			
	В	Zwitterions, pKa values, isoelectric point and electrophoresis			
	С	Peptides: determination of their primary structures-end group analysis, methods			
		of peptide synthesis			
	Unit 3	Oil, Fats & Lipids			
	А	Oils and fats: Common fatty acids present in oils and fats, Omega fatty acids			
	В	Trans fats, Hydrogenation, Saponification value, Iodine number. Classification,			
		Biological importance of triglycerides and phosphoglycerides and cholesterol			
	С	Lipid membrane, Liposomes and their biological functions and underlying			
		applications.			
	Unit 4	Soaps and Detergents			
	А	Soaps: Raw material, chemical reaction, types and cleansing action.			
		Surfactants- emulsion and emulsifying agents			
	В	Wetting and non-wetting, CMC, hydrophobic and hydrophilic nature,			
		amphipathic structures and types			
	С	Detergents- raw materials, detergent builders, additives and cleansing action.			
	Unit 5	t 5 Drugs			
A Introduction, Classification (based on therapeutic actio		Introduction, Classification (based on therapeutic action), Nomenclature:			
		Generic name, Brand name, Systematic name, Requirements of an ideal drug			
	В	General aspects of drug action, structure-activity relationship, metabolism of			
	~	drugs, Chemical structures			
	С	Pharmacological activity, synthesis and uses of some important drugs: Aspirin,			
		Paracetamol, Phenacetin, Chloramphenicol.			
	Mode of	Ineory			
	examination				
	Weightage	CA MIE EIE 2007 2007 5007			
	Tort bools/a*	$\frac{30\%}{20\%} = \frac{20\%}{50\%}$			
	Text DOOK/S"	1. Finar, I. L. Organic Chemistry (Volume 1), Dorling Kindersley (India) Pvt.			
		Ltd. (Pearson Education).			
		2. Finar, I. L. Organic Chemistry (Volume 2: Stereochemistry and the			
		Chemistry of 3 Natural Products) Dorling Kinderslav (India) Put I td. (Pearson Education)			
		4 Surfactants in Consumer Products: Theory Technology and Application			
	edited by Jürgen Falbe.				

2.1INORGANIC CHEMISTRY-IV (BCH 309)



School: SBSR		Batch: 2020-2023		
Dugguona, D.S.		Current Acadamia Vaan 2020		
Progr	am: B.SC	Somostorieth		
		DCH 200		
1	Course	БСП-309		
2	Course	Inorgania Chamiotry IV		
Ζ	Title	morganic Chemistry-Iv		
2	Cradita	4		
3	Credits	4		
4	Lours	5-1-2		
	$(\mathbf{I} \mathbf{T} \mathbf{D})$			
	(L-I-F)	Compulsory		
	Status	Compulsory		
5	Course	The main objective of this course is to:		
-	Objective	1. Have a full understanding of isomerism in inorganic complexes and		
	5	their assessment by different bonding theories.		
		2. Understand the theories behind behavior of complexes.		
		3. Acquire knowledge about factors affecting stability of complexes.		
		4. manipulate the catalytic cycle with mechanism studied in the course.		
		5. apply the knowledge to interpret the magnetic nature of a given		
		compound.		
		6. Understand the utility of non-aqueous solvents over aqueous solvents		
6	Course	CO1. Understanding of the basic concepts of bonding in transition metal		
U	Outcomes	complexes.		
	o ate onies	CO2. Able to relate a structure of a complex with its cfse and magnetic		
		moment.		
		CO3 Understanding of the stability of a complex on the basis of various		
		factors.		
		CO4. Evaluate the activity of organometallic complexes as a catalyst.		
		CO5. Explain the action of different non aqueous solvents.		
		CO6.Ability to design an organometallic compound with application		
7	Course	This course describes the chemistry of organometallic and coordination		
/	Description	this course describes the chemistry of organometanic and coordination abamistry with amphasis on actalysis and magnetism. This course actisfies		
	Description	the requirement of P Se chamistry honors' programme		
8	Outline syllar	the requirement of B.Sc chemistry honors programme.		
0	Unit 1	Coordination chamistry_I		
		Werner's theory: nomenclature: stareo, chemistry of coordination numbers 4:		
	Α	5 and 6		
		J and 0. Various types of isometism in coordination complexes		
	P	Important applications of coordination compounds and shaletes Theories of		
	U U	matel ligand bonding in transition metal complexes		
	C	Sidewick offective stomic number concents vislance hand theory of		
		sugarchinetion compounds with specific reference to CN- NUL OU-		
		limitations		
	II:4 0	Initiations.		
	Unit 2	Coordination cnemistry-II		



А	Crystal field theory	ry, measureme	nt of 10 Dq (Δo), CFSE in weak and strong
	fields. Spectroche	mical series.	
	Concept of pairin	g energies and	lattice energy.
В	Factors affecting	the magnitude	of 10 Dq (Δo , Δt).
С	Octahedral vs. T	etrahedral coo	rdination, square planar geometry. Energy
	states and color.		
Unit 3	Coordination ch	emistry-III	
А	A brief outline of	thermodynam	ic stability of metal complexes (methods of
	determination exc	luded).	
В	Effect of central i	on on stability	(ionic size, ionic charge, electronegativity),
	effect of ligand or	n stability (size	and charge of ligand, basic character, steric
	effects, chelation	and size of the	chelate ring)
С	magnetism and c	olor of coord	ination complexes (octahedral, tetrahedral,
	square planar, hig	h and low spin)
Unit 4	Organometallic	Chemistry	
А	Introduction- Def	inition and cla	ssification of organometallic compounds on
	the basis of hapt	icity and pola	rity of M-C bond; General characteristics,
	nomenclature,		
В	Electron Count, I	solobal concer	ot in organometallic chemistry, 16e and 18e
	rule and their exc	eption	
C	Catalytic study us	ing organomet	allic compounds: Wacker Process, Water gas
 .	reaction, Syntheti	c gasoline, Mo	nsanto acetic acid synthesis.
Unit 5	Non-aqueous sol	vent	
A	Classification and	characteristic	properties of Non-aqueous solvents
B	Types of chemica	l reactions occ	urring in liquid ammonia, N ₂ O ₄ ,
C	anhydrous sulphu	ric acid.	occurring in liquid sulphur dioxide and
Mode of	Theory		
examination	2		
Weightage	СА	MTE	ETE
Distribution	30%	20%	50%
Text	1.James E. Huhee	y; Inorganic C	hemistry; 4th Edn. (1993); Addison Wesley
book/s*	Pub. Co.; Nev	v York.	
	2. N. N. Greenw	ood and A. Ea	rnshaw; Chemistry of the Elements; 2 nd Edn.
	(1997); Butter	worth Heinem	ann; London
Other	1.F. A. Cotton and	G. Wilkinson A	Advanced Inorganic Chemistry; 6 th Edn. (1999);
References	John-Wiley &	Sons; New York	
	2. Shriver & Alki Bourko Mork	ns. Inorganic C	nemistry, Peter Alkins, Tina Overton, Jonathan
	Press (2011-20	12)	iser Armsuolig, 5 Euruoli, Oxford University
	3. Gary L. Miessle	r and Donald A	A. Tarr: Inorganic Chemistry: 2 nd Edn. (1999):
	Prentice Hall Ir	iternational Inc.	; London.
	4. Rajni Garg and	Randhir Singh,	Inorganic chemistry, Tata McGaw Hill pub.



2.1BIOLOGICAL CHEMISTRY (BCH 310)

School: SBSR		Batch: 2020-2023
Program: B.Sc. (Honours)		Current Academic Year: 2020
Branch:		Semester:6
Che	mistry	
1	Course Code	BCH 310
2	Course Title	Biological Chemistry(c)
3	Credits	4
4	Contact	3-1-0
	Hours	
	(L-T-P)	
	Course Status	Compulsory
5	Objective	 1.1o introduce the students about the concept of free energy change and the entropy change (randomness and distortedness) taking place inside the various cell organelles of particular cells and tissues of living organism when these cells under goes various biochemical reaction like oxidation reduction, elimination, substitution and re arrangement. 2. To explain the importance of electron carriers, role of various inorganic ions and organic molecules in the various protein and enzyme complex which forms an integral part of cell membranes of all living organisms 3. To elaborate the role of biocatalyst and differentiate it with a chemical catalyst in the mode of action and mechanism. 4. To introduce about the concept of how joining of smaller molecules leads to the requirement of energy and the breakdown of larger molecules in to smaller one leads to release of energy without the loss of those energy in the living cell ie how energy is conserved in the cell 5. To explain the chemistry of signaling of regulating molecules like hormones and their mechanism of action. 6. To provide detailed knowledge of thermodynamics of living world, redox processes in biological systems, bio-catalysts, catabolism and anabolism and chemistry of hormones.
6	Outcomes	CO1. Learn the meaning of free energy change, how the release of free energy will make the biochemical reaction spontaneous and will be correlate the second and third law of thermodynamics in a living cell. CO2. Understand the creation of micro and mini voltage and current when an electron flows through the several electron carriers and the role of chemistry and physics in it. CO3. Recogonize the difference between the energy of activation for a catalyst and a biocatalyst and what causes such a huge difference that makes the enzyme work at a much faster rate than a chemical catalyst. CO4. To learn the anabolism and catabolism of several biological organic molecule like carbohydrate(Glucose, Maltose and Starch), fat (Tri acyl glycerol) and nucleotides



				🥆 🥟 Beyond Boundaries	
		CO5. Underst	and the role of	insulin in causing diabetes mellites and other	
		chemistry behind the regulation of biochemical reaction.			
		CO6: Develop critical thinking about thermodynamics of living world			
		redox process	ses in biologi	cal systems, bio-catalysts, catabolism and	
		anabolism and	l chemistry of	hormones.	
7	Course	This course co	overs the inform	nation about the various chemical and	
	Description	physical phen	omenon inside	a living system and how the energy is	
	-	conserved and	l utilized		
8	Outline syllabu	IS			
	Unit 1	Thermodyna	mics in a livin	g world	
	А	Biological or	der and disord	ler; thermodynamic principles inside cells:	
		Mitochondria	Free energ	y change $(\Delta G^{/0})$: Hydrolysis reaction	
		(Glucose-6-ph	osphate, Gluta	amine, Maltose),	
	В	Elimination	reaction (Mal	ate), rearrangement reaction (Fructose-6-	
		phosphate); A	TP as energy of	currency; ($\Delta G^{/0}$) of ATP hydrolysis;	
	С	High energy 1	rich bio-organi	c compound; hydrolysis of phosphocreatine	
		in muscle; exe	ergonic and en	dergonic reaction	
	Unit 2	Biological ox	idation and re	duction	
	A	Redox reaction	ons; reduction	potentials; standard reduction potentials;	
		Nernst equation	on;		
	В	Universal ele	ctron carriers	(NAD+, NADP+ and FAD, flavoproteins);	
		Mitochondrial electron carriers: Sequences of electron carriers:			
		······································			
	C	ETC in mit	achondria. Eu	notions of ETC complexy. Ubiquinons	
	C	EIC III IIII0	cytochromes Iron sulfur proteins		
	Unit 2	Chomistry of	non suntui pro		
		Engrand	a blocatalyst	alust all of any set of any set	
	А	Enzyme and	chemical ca	alyst, role of enzyme, activation energy	
	D	Enzyme specific chemical reaction: Ovidereductore transforms			
	b Enzyme specific chemical reaction. Oxidoreduciase, transfera				
	0	nyuroiase and isomerase			
	C	Mode of enzy	me action: loc	k and key hypothesis, induced fit hypothesis,	
	TT *4 4	Acid base cata	alysis, covalen		
	Unit 4	Anabolism al	<u>1 1: 1</u>		
	A	Principles of a	inabolism and	catabolism. Biochemistry of Glycolysis	
	B	Kreb's cycle	$\frac{\beta}{1}$ - 0x1dation,	transamination reaction	
	C	urea cycle, py	rimidine and p	urine biosynthesis	
	Unit 5	Hormone che	emistry		
	A	Chemical signaling of hormones -endocrine, paracrine, autocrine,			
	В	Neuroendocri	ne mechanism	s. Classification of Hormones	
	С	Structure of h	ormones, Ster	oid and non- steroid hormone	
	Mode of	Theory			
	examination				
	Weightage	CA	MTE	ETE	
	Distribution	30%	20%	50%	



Text book/s*	1.Cox, M.M. and Nelson, D.L. (2008) : Lehninger Principles of		
	Biochemistry, W.H. Freeman		
	and Company, New York, USA		
	2.Reginald H. Garrett • Charles M. Grisham(2010) : Biochemistry, 4 th		
	edition		
	3.Raven, Johnson, Mason, Losos, Singer: Biology, 9 th edition, Mc Graw		
	Hill Publication		
	4.Reece, Urry, Cain, Wasserman and Minosky, Jackson: Campbell		
	Biology, 10 th edition,		
	Pearson Group Publication.		
Other	1.Sadava, Hillis, Heller and Berenbam : Life the science of biology, 9 th		
References	edition, W.H Freeman and Company.		
	2.Donald T Hynie : Biological thermodynamics,2 nd edition, Cambridge		
	University Press		



2.1 IMPORTANT INORGANIC COMPOUNDS (BCH 311)

School: SBSR		Batch: 2020-2023
Program. R Sc		Current Academic Vear: 2020
Branch: Chem (H)		Semester:6 th
1	Course Code	BCH311
2	Course Title	IMPORTANT INORGANIC COMPOUNDS
3	Credits	4
4	Contact	3-1-0
	Hours	
	(L-T-P)	
	Course Status	Elective
5	Course	The main objective of this course is to :
	Objective	1. Explain the technological importance of inorganic pigments.
		2. Illustrate the knowledge about inorganic polymers .
		3. Acquire thorough proficiency in the types and behaviour of
		4 Understand the action of different types of engineering materials
		5 Acquire knowledge about formulation of ceramics and
		refractories.
		6. Describe technologically important inorganic solids, engineering
		materials, construction materials, inorganic polymers and
		nanomaterials and their properties.
6	Course	The student will be able to :
	Outcomes	CO1. Understand the importance of inorganic solid compounds in
		industry.
		CO2. Know about chemistry of inorganic materials of industrial
		importance.
		CO3. Acquire knowledge about manufacturing and processing of cement.
		CO4. Have knowledge of inorganic polymers, ceramics and
		Refractories.
		CO5. Gain knowledge about synthesis and fabrication of nanomaterials.
		CO6. Acquire critical thinking capabilities about technologically
		important inorganic solids, engineering materials, construction materials,
7	Course	This source describes the chemistry of angineering metarials and
/	Description	nanomaterials with emphasis on polymers This course satisfies the
	Description	requirement of B Sc chemistry honors' programme
8	Outline svllabu	IS
-	Unit 1	Inorganic solids of technological importance
	А	Solid electrolytes – Cationic, anionic, mixed Inorganic pigments –
		coloured solids, white and black pigments
	В	Molecular material and fullerides, molecular materials & chemistry –
		one-dimensional metals



	С	molecular ma	gnets, inorgani	ic liquid crystals	
	Unit 2	Engineering materials			
	А	Composition,	mechanical an	d fabricating characteristics and applications	
		of various typ	es of cast iron	s, plain carbon and alloy steels	
	В	Composition,	mechanical an	d fabricating characteristics and applications	
		of copper, alu	minum and the	ir alloys like duralumin, brasses and bronzes	
		cutting tool m	naterials		
	С	super alloys t	hermoplastics,	thermosets and composite materials	
	Unit 3	Construction	Construction Materials		
	А	Cement: Ray	w material, o	composition, manufacturing process and	
		application of	Portland ceme	ent, Chemistry of setting of cement	
	В	Ceramics and	Refractories:	Introduction, classification	
	С	Properties, rat	w materials, m	anufacturing and applications.	
	Unit 4	Inorganic Po	lymers		
	А	Types of inor	ganic polymer	s, comparison with organic polymers	
	В	Synthesis, st	ructural aspec	ts and applications of polysiloxanes and	
		polysilicates			
	С	Synthesis, s	tructural aspe	ects and applications of polyborazines,	
		polyphosphaz	zenes, and		
		polysulphates	•		
	Unit 5	Nanomateria	ıls		
	А	Definition, m	acro, micro and	l nano molecule, Overview of nanostructures	
		and nanomate	erials: classification	ation.	
	В	Synthesis and	l fabrication o	f nanomaterials: Introduction to Top-down	
		approaches (mechanical process and thermal evaporation) and bottom-			
		up approaches (sol-gel processes).Preparation of gold and silver metallic			
		nanoparticles		· · · · · · · · · · · ·	
	C	Carbon nai	notubes and	inorganic nanowires. Bio-inorganic	
		nanomaterials	s, nanoclusters,	, nanowires and their applications	
	Mode of	Theory			
	examination				
	Weightage				
	Distribution	30%	20%	50%	
	Text book/s*	Adam, D.M.	Inorganic Solic	is: An introduction to concepts in solid-	
	Other	state structura	in chemistry	of Delawarization John Wiley	
	Duner	$\begin{array}{c} 1. G. \ Oa \\ 2 EW \end{array}$	Dillmover To	of Polymenzation, John Wiley.	
1	References	2. F.W. Billmeyer: Text Book of Polymer Science, John Wiley			
		2 DM	3. R.M. Felder, R.W. Rousseau: <i>Elementary Principles of</i>		
		3. R.M.	Felder, R.W. R	Lousseau: Elementary Principles of	
		3. R.M. Chemical	Felder, R.W. R <i>Processes</i> , Wi	Lousseau: Elementary Principles of ley Publishers, New Delhi.	



2.1 INDUSTRIAL INORGANIC CHEMICALS, ENERGY AND ENVIRONMENT (BCH 312)

School: SBSR		Batch: 2020-2023		
Pro	ram: R Sc	Current Acadomic Vegr. 2020		
Branch Chem (H)		Semester:6 th		
1	Course Code	BCH312		
2	Course Title	INDUSTRIAL INORGANIC CHEMICALS, ENERGY AND		
_		ENVIRONMENT		
3	Credits	4		
4	Contact	3-1-0		
	Hours (L-T-			
	P)			
	Course Status	Elective		
5	Course	The main objective of this course is to :		
	Objective	1. Understand the applications of industrial gases in various areas.		
		2. Analyze the hazards involved in handling hazardous chemicals like		
		sulphuric acid.		
		3. Acquire thorough proficiency in the preparation of various types of		
		fertilizers.		
		4. Describe the basic concept of radioactivity		
		5. Illustrate uses of radioactive material in energy production.		
		6. Describe about the various types of pollution and their role in		
		environment damage.		
6	Course	The student will be able to :		
	Outcomes	CO1. Understand the methods of preparation of different industrial gases.		
		CO2. Administer the knowledge about hazardous chemicals during their		
		applications.		
		CO3. Devise the methods to manage nuclear waste.		
		CO4. Understand the preparation of glass and ceramics.		
		COSKnow about industrial preparation of various types of fertilizers.		
		CO6. Administer the knowledge about the industrial gases, inorganic		
		chemicals for various applications along with various types of fertilizers,		
7	Course	This source describes the chemistry of engineering metariols and		
/	Description	nanometerials with amphasis on polymers This course setisfies the		
	Description	requirement of B Sc chemistry honors' programme		
8	Outline syllabu	requirement of D.Sc chemistry nonois programme.		
0	Unit 1			
	A	Large scale production uses, storage and hazards in handling of the		
	**	following gases: oxygen nitrogen		
		ionowing gases. oxygen, innogen		
	В	Large scale production, uses, storage and hazards in handling of the		
		following gases:, helium, hydrogen		
]		Busesi, nerrain, nyurogen		



	С	Large scale production, uses, storage and hazards in handling of the
		following gases: acetylene, carbon monoxide.
	Unit 2	
	А	Manufacture, application, analysis and hazards in handling the following
		chemicals: sulphuric acid, caustic soda, common salt, borax
	В	Manufacture, application, analysis and hazards in handling the following
		chemicals: bleaching powder hydrogen peroxide potash alum, chrome
		alum and potassium permanganate.
	С	Manufacture, application, analysis and hazards in handling the following
		chemicals: potash alum, chrome alum and potassium permanganate.
	Unit 3	
	А	Nuclear stability and Nuclear binding energy, Magic Numbers
	В	Types of nuclear reactions with special emphasis on fission, fusion and
		spallation. Uses of isotopes in tracer techniques. Radio carbon
		dating,.Coal, petrol and natural gas.
	С	Nuclear Fusion / Fission, Solar energy, Hydrogen, geothermal, Tidal and
		Hydel, etc. Nuclear Pollution- Disposal of nuclear waste, nuclear disaster
		and its management.
	Unit 4	
	А	Glass: Glassy state and its properties, classification (silicate and non-
		silicate glasses).
	В	Manufacture and processing of glass. Composition and properties of the
		following types of
		glasses: Soda lime glass, lead glass, safety glass, borosilicate glass,
		photosensitive glass.
	C	Ceramics: Important clays and feldspar, ceramic, their types and
		manufacture. High
		technology ceramics and their applications,
	Unit 5	
	A	Different types of fertilizers. Manufacture of the following fertilizers:
		Urea, ammonium
	D	nitrate, calcium ammonium nitrate,
	Б	Different types of fertilizers. Manufacture of the following fertilizers
	C	Different types of fartilizers. Manufacture of the fallowing fartilizers.
	C	Different types of fertilizers. Manufacture of the following fertilizers:
		compound and mixed fertilizers, potassium chloride, potassium sulphate
1		


Mode of	Theory			
examination	-			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	1. R.M. Feld	der, R.W. Rou	usseau: Elementary Principles of Chemical	
	Processes	, Wiley Publis	hers, New Delhi.	
Other	1. J. A. Kent: Riegel's Handbook of Industrial Chemistry, CBS			
References	Publishers, New Delhi.			
	2. G.T. Miller, Environmental Science 11th edition. Brooks/ Cole			
	(2006).			
	3. A.Mishra, Environmental Studies. Selective and Scientific			
	Books, New Delhi (2005).			
	4. Sharma, B.K. & Gaur, H. Industrial Chemistry, Goel Publishing			
	House, Meerut (1996).			
	5. E. Sto	5. E. Stocchi: Industrial Chemistry, Vol-I, Ellis Horwood Ltd. UK		



ELECTIVE COURSES (THEORY)

E1. Syllabus of Introduction to 'C' Programming (CSE115)

School: SET		Batch: 2020-2023		
Program: BSc		Current Academic Year: 2020		
Branch:		Semester: I		
1	Course Code	CSE115 Course Name:		
2	Course Title	Introduction to 'C' Programming		
3	Credits	2		
4	Contact	2-0-0		
	Hours (L-T-			
	P)			
	Course			
	Status			
5	Course	To understand and demonstrate how to solve logical and scientific		
	Objective	problems using programming.		
6	Course	On successful completion of this module students will be able to:		
	Outcomes	1. Identify and understand the working of key components of a		
		computer system.		
		2. Apply and practice logical ability to solve the problems.		
		3. Generate efficient and schematic solution to the problems.		
1	Course	To understand and demonstrate how to solve logical and scientific		
0	Description	problems using programming.		
8				
		Basics of computers		
	А	Introduction to computers: von- Neumann's Model, Components,		
	D	Devices.		
	D C	Introduction to Softwares: System Application		
<u> </u>	Unit 2	Fundamental of Locio Buildings (Algorithms)		
		Fundamental of Logic Buildings (Algorithms)		
	А	Problem Solving Aspects: Input, Output, Process(relationships		
		study examples		
	D	Type of constructs in algorithm to solve problem: Declaration		
	D	assignment decision and control		
	C	Implementation of Algorithms: Computer Programming Evolution		
	C	Translators: Assembler Compiler Interpreter		
	Unit 3	Basics of Flowcharts		
	A	Flowchart: Elements, need of input and output.		
	В	Identifying and understanding input/output, branching and iterations in		
		flowchart.		
	С	Conversion of algorithms in flowchart.		



	Unit 4	C Language	e-I		
	А	Introduction	to C program	mming language: Structure of a C program.	
	В	Compilation	and executi	on of C program.	
		Data types,	Variables, C	onstants, Identifiers and keywords, Operators.	
	С	Types of St	atements: As	ssignment, Control, jumping.	
	Unit 5	C Language	e-II		
	А	Control statements: Decisions, Loops, break, continue			
	В	Nesded Loop			
	С	Arrays: One dimensional Array, Sorting, Searching			
Mode of Theory					
	examination				
	Weightage	CA	MTE	ETE	
	Distribution	30%	20%	50%	
	Text book/s*	1. Yashavant Kanetkar, "Let Us C", BPB.			
	Other	1.Byron Got	ttfried, "Prog	gramming with C",TMH.	
	References	2.R. G. Dromey, "How to Solve It by Computer", Pearson.			



Schools:SBSR		Batch: 2020-2023
		Current Academic Year: 2020
		Semester: 1 st
1	Course Code	ARP101
2	Course Title	Communicative English-1
3	Credits	2
4	Contact Hours(L- T-P)	1-0-2
5	Course Objective	To minimize the linguistic barriers that emerge invaried socio- linguistic environments through the use of English. Help students to understand different accents and standardise their existing English. Guide the students to hone the basic communication skills - listening, speaking, reading and writing while also uplifting their perception of themselves, giving them self- confidence and building positive attitude.
6	Course Outcomes	 CO1 Learn to use correct sentence structure and punctuation as well as different parts of speech. CO2 Learning new words its application and usage in different contexts helpful in building meaning conversations and written drafts.Develop over all comprehension ability, interpret it and describe it in writing. Very useful in real life situations and scenarios. CO2 A recognition of one's self and abilities through language learning and personality development training leading up to greater employability chances. Learn to express oneself through writing while also developing positive perception of self.To be able to speak confidently in English CO3 To empower them to capitalise on strengths, overcome weaknesses, exploit opportunities, and counter threats. To ingrain the spirit of Positive attitude in students through a full length feature film followed by a storyboarding activity. Create a Self Brand, identity and self esteem through various interesting and engaging classroom activity CO4 Exposing students to simulataions and situations wherein students learn to describe people and situations and handle such situations effectively and with ease.Teaching students how to engage in meaningful dialogues and active conversational abilities to navigate through challenging situations in life and make effective conversations. CO12

E2. Syllabus of Communicative English-1 (ARP101)



		adverse beginnings into positive endings – through writing activities like story completion.
7	Course Description	The course is designed to equip students, who are at a very basic level of language comprehension, to communicate and work with ease in varied workplace environment. The course begins with basic grammar structure and pronunciation patterns, leading up to apprehension of oneself through written and verbal expression as a first step towards greater employability.
8	Outline syllabus –	ARP 201
	Unit A	Sentence Structure
	Topic 1	Subject Verb Agreement
	Topic2	Parts of speech
	Topic3	Writing well-formed sentences
		Vassbulary Puilding & Dunstruction
	Unit B	Vocabulary Bullung & Functuation
	Topic 1	Homonyms/ homophones, Synonyms/Antonyms
	Topic2	Punctuation/ Spellings (Prefixes-suffixes/Unjumbled Words)
	Topic3	Conjunctions/Compound Sentences
	Unit C	writing Skills
	Topic 1	Picture Description – Student Group Activity
	Topic2	Positive Thinking - Dead Poets Society-Full-length feature film -Paragraph Writing inculcating the positive attitude of a learner through the movie SWOT Analysis – Know yourself
	Торіс3	Story Completion Exercise –Building positive attitude - The Man from Earth (Watching a Full length Feature Film)
		Speaking Skill
	Unit D	эреакинд экин
	Topic 1	Self-introduction/Greeting/Meeting people – Self branding



	Topic?	Describing people and situations - To Sir With Love (Watching		
	100102	a Full length Feature Film)		
	Topic3	Dialogues/conversations (Situation based Role Plays)		
9	Evaluations	Class Assignments/Free Speech Exercises / JAM Group Presentations/Problem Solving Scenarios/GD/Simulations (60% CA and 40% ETE		
10	Texts & References Library Links	 Blum, M. Rosen. How to Build Better Vocabulary. London: Bloomsbury Publication Comfort, Jeremy(et.al). Speaking Effectively. Cambridge University Press 		

Observations:

- 1. A Single Consolidated Syllabus has now replaced the Previous Functional English Beginners -1 and Functional English Intermediate -1
- 2. Credits previously allocated to FEN 01 Lab Sessions have been dissolved
- 3. The Pearson Voice Labs have been completely eliminated



E3. Syllabus of Biomolecules (BBC 102)

School: SBSR		Batch: 2020-2023
Program: B.Sc. (Honours)		Current Academic Year: 2020
Bra	nch:	Semester: Term I
Bio	chemistry	
1	Course Code	BBC102
2	Course Title	Biomolecules
3	Credits	4
4	Contact	3-1-1
	Hours (L-T-	
	P)	
	Course Status	Compulsory
5	Course Objective	 Recognize monosaccharides and their derivatives, understand how monosaccharides cyclize to form two different anomers and how a glycosidic bond links two monosaccharides. Know the overall structure of an amino acid and the structures of the 20 different 'R' groups, understand how peptide bonds link amino acid residues in a polypeptide. Understand that the planar character of the peptide group limits the conformational flexibility of the polypeptide chain, become familiar with the different structures form of protein. Become familiar with the structures and nomenclature of the major classes of lipids,including fatty acids, triacylglycerols, glycerophospholipids, sphingolipids, and steroids. Become familiar with the structures and nomenclature of the eight common nucleotides, understand how nucleotides are linked together to form nucleic acids and become familiar with the structural features of the DNA double helix
6	Course Outcomes	Having successfully completed this module students will be able to;
		CO1: discuss chemical and molecular processes take place in and
		between cens related to carbonyurate, recognize the structure and
		properties of simple carbonydrates, ongosaccharides and
		polysaccharides.
		CO2: write the different structure and learn the function of
		different amino acids.
		CO3: understand the different levels of proteins structure and its
		importance and principles, concepts and facts of the structure and
		their related functions of proteins.



		CO4: discuss the structure, functions of different lipids and its
		importance as energy storage understand of structure properties
		and biological functions of lipids and biological membranes
		CO5: understand why DNA is genetic material DNA functions
		COS: understand why DNA is genetic material, DNA functions,
		Watson and Crick structure, understand of structure properties
		and biological roles heterocyclic bases nucleotides and nucleic
		acids in living organism.
		CO6: understand structure, function and importance of all
		macromolecules necessary for human beings.
7	Course	This course covers basic structures and functions of carbohydrates, amino
	Description	acids, proteins, lipids and nucleic acids.
8	Outline syllab	ous : Biomolecules
	Unit 1	Carbohydrates and glycobiology
	А	Monosaccharides - structure of aldoses and ketoses, ring structure of
		sugars, conformations of sugars, mutarotation, anomers, epimers and
		enantiomers, structure of biologically important sugar derivatives.
	В	Disaccharides - reducing and non-reducing disaccharides. Polysaccharides
		– homo and hetero polysaccharides, structural and storage
	0	polysaccharides.
	C	Structure and role of proteoglycans, glycoproteins and glycolipids
	Unit 2	(ganghosides and hpopolysaccharides).
		Ammo acius
	А	Structure and classification, physical, chemical and optical properties of
		amino acids.
	В	Amino acids and their properties - hydrophobic, polar and charged.
	C	Essential and non-essential amino acid.
	Unit 3	Protein and its structure
	А	Organization of protein structure into primary, secondary, tertiary and
		quaternary structures.
	В	fibrous and globular proteins; elementary ideas onprotein denaturation and
		renaturation
	С	Structure and function of Insulin, glutathione, antidiuretic hormone,
		hemoglobin and myoglobin
	Unit 4	Lipids
	А	Building blocks of lipids - fatty acids, glycerol, ceramide. Storage lipids -
		triacyl glycerol and waxes.
	В	Structural lipids in membranes – glycerophospholipids, galactolipids and
		sulpholipids, sphingolipids and sterols, structure, distribution and role of
		membrane lipids.
	С	Plant steroids. Lipids as signals, cofactors and pigments
	Unit 5	Nucleic acids



А	Nucleotides	- structure an	d properties. Nucleic acid structure - Watson-		
	Crick model	of DNA.			
В	Structure of	major specie	s of RNA - mRNA, tRNA and rRNA. Nucleic		
	acid chemist	ry - UV absor	ption, effect of acid and alkali on DNA.		
С	Other funct	Other functions of nucleotides - source of energy, component of			
	coenzymes,	second messe	ngers.		
Mode of	Theory				
examination					
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	1. Princ	iple of Bioch	emistry by Nelson and Cox, 3rd edition.		
	2. Fundamentals of Biochemistry by Voet and Voet, 3rd edition.				
	3. Biocl	nemistry ByL	ubertStryer, 5th Edition.		
Other	Nil				
References					



E4. FOUNDATION COURSE IN MATHEMATICS (MSM 101)

School: SBSR		Batch: 2020-2023	
Program: B.Sc. (H)		Current Academic Year: 2020	
Bra	nch: Maths,	Semester: I	
Phy	sics, Chemistry		
1	Course Code	MSM 101	
2	Course Title	FOUNDATION COURSE IN MATHEMATICS	
3	Credits	4	
4	Contact Hours	3-1-0	
	(L-T-P)		
	Course Status	Compulsory	
5	Course	1. To familiarise the students with basic concepts of matrices,	
	Objective	determinants and solving the system of linear equations.	
		2. To understand the basic concept of sets theory, co-ordinate	
		geometry, complex number and vector algebra.	
6	Course	CO1: Evplain the concept of matrices and solve systems	
0	Outcomes	of linear equations and determinants $(K_2 K_3 K_4)$	
	Outcomes	CO_2 : Explain the concept of complex numbers and calculate the nth	
		roots of complex numbers and illustrate the solutions of simple	
		Polynomial equations (K2 K3 K4)	
		CO3: Memorize the basic of Cartesian coordinate system and use	
		angeoratic techniques to explain intercepts and explore equations of lines on the number plane (K_1, K_2, K_4)	
		on the number plane. (K1, K3, K4)	
		CO4: Describe and differentiate the symmetries from graphs of conic	
		sections. (K1, K2)	
		CO5: Describe and use the concepts of set theory, relation and functions.	
		(K1,K2,K3)	
		CO6: Explain the basic concepts of vector algebra and use to find area	
		of parallelogram and quadrilateral, Vector triple product.(K2,K 3,K4)	
7	Course	This source is an introduction to the fundamental of Mathematics. The	
/	Description	rimery objective of the course is to develop the basic understanding of	
	Description	linear algebra, complex number, co-ordinate geometry, sets theory and	
		vector algebra	
8	Outline svllabu	Foundation course in Mathematics	
-	Unit 1	Matrices	
	А	Evaluation of determinants, Properties of determinants,	
		Matrices: types of matrices, addition, subtraction and multiplication of	
	В	matrices, symmetric and skew symmetric matrix. Inverse of matrix.	
	С	Rank of a matrix, Consistency of system of equations, Characteristic	
		equation, Cayley -Hamilton theorem.	
Unit 2		Complex Numbers	



				🥆 🥓 Beyond Boundaries	
	A	Representati	on of comple	x number in Argand plane, Modulus and	
	В	Algebraic or	perations. De-	Moivre's theorem	
	C	Nth root of a	complex numb	er Euler's formula	
	Unit 3	Co-ordinate	ompres nume		
	A	Cartesian co	ordinate system	n Distance between two points Equations of	
		line in vario	us forms	n, Distance cettiern til o points Equations of	
	В	Equation of	circle in vario	us forms, Equation of tangent and normal to	
		the circle.			
	С	Equation of ellipse, parabola and hyperbola			
	Unit 4	Sets Theory		••	
	А	Definition of set, types of sets, Union and intersection of sets, Venn			
		diagram, De-Morgan's law.			
	В	Relation and functions.			
	С	Composite f	unction and in	verse function.	
	Unit 5 Vector Algebra				
	А	Addition and	a subtraction of	f vectors and their geometric application.	
	В	Scalar and	vector produc	t, their physical application, Projection of	
		vector on an	other vector, a	rea of triangle.	
	С	Area of para	llelogram and	quadrilateral, Vector triple product.	
	Mode of	Theory			
	examination				
	Weightage	CA	MTE	ETE	
	Distribution	30%	20%	50%	
	Text book/s*	1. Krey	szig, E., "Adva	nced Engineering Mathematics", John Wiley	
		& Sc	ons Inc.		
		2. Jain,	M.K., and	Iyengar, S.R.K., "Advanced Engineering	
	0.1	Mathematics", Narosa Publications			
	Other	1. Thor	nas, B.G., ar	d Finny R.L., "Calculus and Analytical	
References geometry", Pearson Education Asia, AdisonW		Education Asia, Adison Wisley.			
		2. Simi	nons, G.F., "L	Macrow Lill	
		appi	canons, rata		



School: SBSR		Batch: 2020-2023	
Progr	am: B.Sc.	Current Academic Year: 2020	
Brand	ch: Physics	Semester: I	
1	Course Code	PHB114	
2	Course Title	Mechanics and properties of matter	
3	Credits	4	
4	Contact Hours (L- T-P)	3-1-0	
	Course Status	Compulsory	
5	Course Objective	 To make the students familiar with use of vector algebra to study meachnics. To understand and appreciate the rotational and harmonic motion. To know the elasticity of matter and bending of beams in different situation. To understand the concept surface tension and viscosity. 	
6	Course Outcomes	After the completion of this course, the student will be able to CO1: understand the concept of motion, work, energy, momentum and frame of references CO2: appreciate real life applications of rotational mechanics and simple harmonic motion. CO3: use of moment of force and properties of matter to describe the elasticity and beam bending. CO4: understand the cause of capillarity, and surface tension and explain the of real life observations based on it CO5: understand the cause of viscosity and explain the real life observations based on it. CO6: appreciate mechanics with vector algebra and can apply it on real life problems	
7	Course description	This course is designed to make students proficient in mechanics, especially rotational mechanics with vector treatment. They also learn about certain properties of matter like elasticity, surface tension and viscosity.	
8	Outline Sylla	bus	
	Unit 1	Motion, Work, Energy and Momentum	
	А	Review of Vector Algebra, Concept of work, power and energy; Law of conservation of energy; Conservative forces	
	В	Conservation law of momentum; Centre of mass; Collision of bodies	

E5. Syllabus of Mechanics and properties of matter (PHB 114)



С	Centre of mass frame of reference, Laboratory frame of reference			
Unit 2	Simple Harmonic Motion			
A	Equation of Simple Harmonic Motion; Energy of a Harmonic Oscillator. Compound Pendulum			
В	Rigid body-Translati torque; Moment of Inc	onal and rotational Mo ertia-Radius of gyration	otion, angular momentum,	
С	Parallel and perpendi inertia of disk, sphere	icular theorems of Mom , and rectangular lamina	ent of Inertia, moment of	
Unit 3	Elasticity & Bending	of beams		
А	Hooke's Law, Stress - elastic constants	Strain Diagram - Elastic	moduli - Relation between	
В	Poisson's Ratio – Der volume in a strain	termination of Poisson's	ratio; Work done per unit	
С	Bending of beam; Ber	nding moment, Cantileve	r	
Unit 4	Surface Tension			
А	Surface Tension: Defi pressure over curved s	inition and dimensions of surfaces	f surface tension; Excess of	
В	Application to spheric	cal and cylindrical drops	and bubbles	
С	Variation of Surface t	ension with temperature,	Jaegar's method	
Unit 5	Viscosity			
A	Streamline Flow; Bernoulli's Theorem; Co-efficient of viscosity and its dimensions			
В	Rate of flow of liquid	in a capillary tube - Pois	euilles' formula	
С	Variation of viscosity	of a liquid with temperat	ture	
Mode of Examination	Theory	1 1		
Weightage	CA	MTE	ETE	
Distributio	30%	20%	50%	
n				
Text	1. MMechanics, D.	S.Mathur. S.Chand & Co	o. (Text Book)	
Book/s	2. PProperties of matter, D.S.Mathur, S.Chand & Co.			
Other	1. BBerkeley Physics Course, Volume I. Mechanics C. Kittel W. D			
References	Knight, M. A. Rudderman, A. C. Helmhotz and B. J. Moye;			
	2. MMechanics , H	I.S.Hans and S.P.Puri, Ta	ta McGraw-Hill (2003)	
	3.			
	Physics (5th Edn.) - Principles with applications, Douglas C. Giancoli, Prentice Hall.			
	 PPhysics (5th Edn.), John D. Cutnell & Kenneth W. Johnson, John Willey & Sons, Inc. 			



E6. Introduction to Life Science (BBC101)

School: SBSR		Batch: 2020-2023			
Prog	gram: B.Sc.	Current Academic Year: 2020			
(Ho	nours)				
Bra	nch:	Semester:1			
Che	mistry				
1	Course Code	BBC 101			
2	Course Title	Introduction to life Science			
3	Credits	4			
4	Contact	3-1-0			
	Hours (L-T-				
	P)				
	Course Status	Elective course (For other disciplines)			
5	Course	1. To introduce the students about the concept of biology and how it			
	Objective	is used in day to day life			
		2. To explain the formation of earth and the rise of life thereafter and			
		also to discuss about the abiotic and biotic condition existing about			
		that time			
		3. To introduce about the classification system adopted in diversity			
		of life			
		4. To explain the genetics of Mendel's period and it has influence life there after			
		5. To discuss about the molecular role of genetic variation and the			
		central dogma of life.			
6	Course	CO1: Learn how biology is used in day to day life. How field of			
	Outcomes	biology is useful in all field of science to provide basic biology			
		knowledge			
		CO2: Elaborate the scientific theory of the formation of earth and			
		how exist evolve after the formation of earth.			
		CO3: Discuss the diversification of life and the classification			
		system involved in this diversification			
		CO4: Learn the various law in Mendel's genetics and the role of			
		genetics in agriculture and all other fields and introducing the ethic			
		and reponsibilty of biology in combination with inter disciplinary			
		research to serve the society			



		CO5: Explain the mechanism of genetic variation and the				
		molecular genetics involved in it.				
		CO6: Introduces the information about the early evolution and				
		the div	the diversification of life, patterns of inheritance and the molecular			
		basis o	of transmission	of genetic information.		
7	Course	This course co	overs the infor	mation about the various early evolution of		
	Description	earth and life	after that and l	now the life has diversified thereafter and		
		lead to variou	s changes in th	e planet.		
8	Outline syllabu	15				
	Unit 1	Biological Sy	stem			
	А	Introduction t	Introduction to concepts of biology;			
	В	Themes in the	e study of biolo	ogy;		
	С	A closer look	at the ecosyste	em and cell; Biology in everyday life		
	Unit 2	Evolutionary history of biological diversity				
	А	Early earth and the origin of life; Major events in the history of life;				
	В	Phylogeny and the tree of life;				
	С	Concepts of species; Mechanisms of speciation.				
	Unit 3	Classification	Classification and diversity			
	А	Classifying the diversity of life				
	В	Kingdoms of life, Prokaryotes, Eukaryoyes				
	С	Archae, Concepts of taxa				
	Unit 4	Mendelian G	enetics			
	А	Patterns of inl	heritance and c	uestion of biology		
	В	Mendel's law	and genetic va	nriation		
	C	phenotype and	d genotype			
	Unit 5	Modern Gen	etics			
	А	The molecular basics of genetic information Flow of genetic information from DNA to RNA Flow of genetic information from RNA to protein				
	В					
	С					
	Mode of	Theory				
	examination					
<u> </u>		CA	MTE	ETE		



Weightage	30%	20%	50%		
Distribution					
Text book/s*	1. Cox,	M.M. and Nel	son, D.L. (2008) : Lehninger Principles of		
	Bioc	hemistry, W.H.	Freeman		
	2. and	Company, New	York		
	3. Regi	nald H. Garrett	• Charles M. Grisham(2010) : Biochemistry,		
	4 th e	lition			
	4. Rave	Raven, Johnson, Mason, Losos, Singer: Biology, 9th edition, Mc			
	Grav	Graw Hill Publication			
	5. Reec	Reece, Urry, Cain, Wasserman and Minosky, Jackson: Campbell			
	Biol	ogy, 10 th edition	, Pearson Group Publication.		
Other	1. Sada	va, Hillis, Helle	r and Berenbam : Life the science of biology,		
References	9 th e	lition, W.H Free	eman and Company.		
	2. Dona	ald T Hynie	: Biological thermodynamics,2 nd edition,		
	Cam	bridge Universit	y Press		



E7. Syllabus of Calculus-I (MSM 105)

School: SBSR		Batch: 2020-2023		
Program: B.Sc. (H)		Current Academic Year: 2020		
Brai Mat	nch: hematics	Semester: II		
1	Course Code	MSM 105		
2	Course Title	Calculus-I		
3	Credits	4		
4	Contact Hours (L-T-P)	3-1-0		
	Course Status	Compulsory		
5	Course Objective	To make students familiar with the concepts of successive differentiation along with the concepts of partial differentiation, basic integration & multiple integration. A brief of first order ordinary differential equation has been also introduced.		
6	Course Outcomes	CO1: Memorize the basic of differentiation & Successive differentiation and solve with Leibnitz's theorem. (K1, K3)		
		CO2: Explain and solve the Taylor's theorem, Maclaurin's theorem of one variable & two variables, Maxima minima for one & two variables, Lagrange's multipliers method and point of inflexion for various functions. (K1, K2, K3)		
		CO3: Describe the Partial differentiation, Homogeneous functions and drive Euler's theorem with applications and apply the concept of Jacobian and its applications. (K1, K2, K3,)		
		CO4: Memorize the basics of Integration with by parts method, partial fraction, Definite integration & its properties and evaluate the Beta and Gamma function. (K1, K3, K6)		
		CO5: Evaluation of double integrals, Change of order of integration, change of variables, Area bounded by the curves, evaluation of triple integrals and its applications. (K1, K6)		
		CO6: Formulate and evaluate first order differential equation. (K2, K5, K6)		

		SHARDA UNIVERSITY				
7	Course Description	This course is an introduce the concepts of successive differentiation along with the concepts of partial differentiation, basic integration & multiple integration. A brief of formulation and evaluation of first order differential equation.				
8	Outline syllab	ous : Calculus I				
	Unit 1	DIFFERENTIATION				
	А	Concepts of limit, continuity and differentiability, differentiation of standard functions, product and quotient rule for differentiation, chain rule				
	В	Successive differentiation and its applications, Leibnitz's theorem				
	С	Taylor's theorem, Maclaurin's theorem, Maxima-minima, Points of inflexion				
	Unit 2	PARTIAL DIFFERENTIATION				
	А	Partial differentiation, homogeneous functions, Euler's theorem				
	В	Jacobian of explicit and implicit functions and its applications, Taylor's expansion in two variables				
	С	Maxima-minima in two variables, Lagrange's multipliers method				
	Unit 3	INTEGRATION				
	А	Integration of standard functions, integration by parts, by substitution				
	В	Partial fractions, Definite integrals and its properties				
	С	Beta and Gamma functions.				
	Unit 4	MULTIPLE INTEGRATION				
	А	Evaluation of double integrals				
	В	Change of order of integration, change of variables				
	С	Area bounded by the curves, evaluation of triple integrals and applications				
	Unit 5	ORDINARY DIFFERENTIAL EQUATIONS				
	А	Formation of an ODE, Order and degree of an ODE				
	В	First order differential equation and methods of solution including variable separable, homogeneous				



С	Exact differential equations, linear first order ODE,Equation reducible to exact differential equation.				
Mode of examination	Theory	Theory			
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	 Kreyzig, E., "Advanced Engineering Mathematics", John Willey & Sons. 				
Other References	 Jain, M.K. and Iyenger, S.R.K., "Advanced Engineering Mathematics", Narosa Publications. Thomas, B.G., and Finny R.L., "Calculus and Analytical Geometry", Pearson education Asia, Adison Wesley. Simmons G.F., "Differential Equations with applications", Tata McGraw Hill. 				



E8. Syllabus of Bio-Statistics (MTH215)

		Batch: 2020-2023	
School:	SBSR	Cumunt Academic Veen 2020	
Program	n: B. Sc.	Current Academic Year: 2020	
Branch:	Chemistry/Bio-		
chemistr	У	Semester: III	
1	Course Code.	MTH215	
2	Course Title	BIO-STATISTICS	
3	Credits	4	
4	Contact Hours (L-T-P)	3-1-0	
	Course status	Elective	
5	Course Objectives	To make students familiar with the concept of Probability and Statistics with emphasis on some standard probability distributions and sampling distributions.	
6	Course Outcomes	CO1:Describe the concept of Statistics and statistical inference and calculate find the measures of central tendency and dispersion of a data. (K1,K2,K3) CO2: Explain the concept of probability and evaluate the probability of various events in a random experiment, theorem on probability, conditional probability. (K2,K4,K5) CO3: Discuss the concept of normal distributions for evaluate relevant probabilities. (K1,K2,K5) CO4: Discuss about confidence interval and evaluate population parameters from the statistics of samples.(K1,K2,K5) CO5: Explain and evaluate statistical hypothesis using large and small samples. (K2,K4,K5) CO6: Describe and evaluate coefficient of correlation, rank correlation and regression lines relating two variables. (K1,K2,K5)	
7	Course Description	In this introductory statistics course we will explore the use of statistical methodology in designing, analyzing, interpreting, and presenting biological experiments and observations. We will cover descriptive statistics, probability, and hypothesis testing and statistical inference, correlation and regression techniques.	
8	Outline syllabus	:	
UNIT 1	Introduction ar	nd descriptive statistics.	
А	Some basic conc	cepts – sampling and statistical inference	
В	Frequency distribution. Measures of central tendency – mean, median, mode, mean o the combined data.		
С	Dispersion – mean deviation, variance, standard deviation, quartiles.		



UNIT 2	Probability.					
А	Objective and subjective views on probability. Random experiment, sample space, events, mutually exclusive events, independent events, axioms of probability, conditional probability.					
В	Calculation of theorems.	of probabilities using	addition theorem and	conditional probability		
С	Normal distribution: use of tables to calculate probabilities and also the mean and SD of normal distribution with given probabilities.					
UNIT 3	Estimation.					
А	Confidence in	terval of a population me	ean.			
В	Use of the t di	stribution in the estimati	on of population mean i	in the small sample cases.		
С	Estimation of	proportions.				
UNIT 4	Testing of hypothesis.					
А	Testing of hypothesis: single population mean and difference of two population means.					
В	Testing of hyp	oothesis: single population	on proportion.			
С	Chi – square test – goodness of fit.					
UNIT 5	Correlation and regression.					
А	Carl Pearson's	s Coefficient of correlati	on.			
В	Rank correlati	ion.				
С	Regression lin	ies.				
	Mode of Examination	Theory				
	Weightage	CA	MTE	ETE		
	distribution	30%	20%	50%		
	Text books1. Gupta,S.C and Kapoor,V.K, "Fundamental of Mathematical Statistics".					
	Other references	 Daniel,WayneW.,"Biostatistics": Basic concept and Methodology for Health Science. Grewal,B.S, "Higher Engineering Mathematics". 				



E9.	Syllabus	of Environmenta	Science	(EVS106))
					,

Sch	ool: SBSR	Batch: 2020-2023			
Pro	gram: B. Sc	Current Academic Year: 2020			
Bra	nch: Maths	Semester: I			
1	Course Code	EVS-106			
2	Course Title	Environmental Science			
3	Credits	03			
4	Contact Hours	3-0-0			
	(L-T-P)				
	Course Status	Compulsory			
5	Course	1. Enable students to learn the concepts, principles and			
	Objective	importance of environmental science			
		2. Provide students an insight of various causes of natural			
		resource depletion and its conservation			
		3. Provide detailed knowledge of causes, effects and control of			
		different types of environmental pollution and its effect on			
		climate change, global warming and ozone layer depletion.			
		4. Provide knowledge of different methods of water			
		5 Provide and anrich the students shout appiel issues such as			
		5. Flowide and enfield the students about social issues such as $\mathbf{P} \mathbf{k} \mathbf{P}$, nonulation and sustainability.			
		K&R, population and sustainaointy.			
6	Course	CO1.Understand the principles and scope of environmental			
	Outcomes	science and natural resource management and conservation			
		CO2. Study about pollution causes, effects and control			
		CO3. Effect of global warming and ozone layer depletion			
		CO4. Study the methods of water conservation			
		CO5. Understand sustainable development, resettlement and			
		CO6 Overall understanding of the verious elements of			
		CO6.Overall understanding of the various elements of			
		related issues			
7	Course	Environmental Science emphasises on various factors as			
,	Description	1 Importance and scope of environmental science			
	Description	2. Natural resource conservation			
		3. Pollution causes, effects and control methods			
		4. Social issues associated with environment			
8	Outline syllabu	S			
	Unit 1	General Introduction			
	А	Definition, principles and scope of environmental science			
	В	Land resources, Forest Resources			
	С	Water Resources ,Energy Resources			
	Unit 2	Environmental Pollution (Cause, effects and control measures)			
	А	Air pollution			



	В	Water Pollution				
	С	Soil and Noise pollution				
Unit 3 Climate Change and its impact			pact			
	А	Concept of Gl	obal Warming	and greenhouse effect		
	В	Ozone layer I	Depletion and i	s consequences		
	С	Climate chang	ge and its effect	on ecosystem, Kyoto protocol and IPCC		
		concerns on c	concerns on changing climate			
	Unit 4	Water Conse	rvation			
	А	Need of Wate	r Conservation			
	В	Rain Water Harvesting Watershed management				
	С					
	Unit 5	Social Issues and the Environment Concept of sustainable development				
	А					
	В	Resettlement	and rehabilitat	ion of people; its problems and concerns,		
		Case studies				
	С	Population ex	plosion and its	consequences		
	Mode of	Theory				
	examination					
	Weightage	CA	MTE	ETE		
	Distribution	30%	20%	50%		
	Text book/s*	1. Joseph	n, Benny, "Env	ironmental Studies", Tata Mcgraw-Hill.		
	Other					
	References					



E10. Syllabus of Optics (PHB115)

School: SBSR		Batch: 2020-2023	
Pro	gram: B.Sc.	Current Academic Year: 2020	
Bra	nch: Physics	Semester: II	
1	Course Code	PHB-115	
2	Course Title	OPTICS	
3	Credits	4	
4	Contact Hours (L-T-P)	3-1-0	
	Course Status	Compulsory	
5	Course Objective	This course provides the knowledge of fundamental concepts of optics and understanding of wave and optics phenomena, with emphasis on everyday effect.	
6	Course Outcomes	 CO1: Apply the laws and concepts of geometrical optics to find cardinal points and solve a variety of numerical problems. CO2: Understand the concepts and phenomena of wave optics and analyze the intensity variation of light due to interference. CO3: Understand the concepts of diffraction and analyze the intensity variation of light due to single slit, double slits and N-slits diffraction. CO4: Understand mean of resolution and working of telescope and microscope. CO5: Understand optical phenomena in terms of electromagnetic wave properties including polarization of light and its applications. CO6: Apply conceptual understanding and mathematical methods to solve the problems. 	
7	Course Description	This course provides students with an understanding of optical phenomena based on the wave description of light. The geometrical optics and principles of polarization, interference and diffraction and optical devices that use these properties of light will be described.	
8	Outline syllabus		
	Unit 1	Geometrical Optics	
	Α	Cardinal Points of an Optical System (six points), Newton's formula	
	В	Nodal slide, Coaxial Lens System(equivalent focal length and cardinal points)	
	С	Huygens Eyepiece, Ramsden Eyepiece and their cardinal points	
	Unit 2	Interference	
A		Introduction, Coherent sources, Concept of spatial and temporal coherence, Interference of light	



			🥆 🥓 Beyond Boundaries	
В	Division of Fresnel's b	f wave front: i-prism	Young's Double slit experiment and	
C	Division o	f amplitude: In	terference in thin films wedge shaped	
C	films New	ton's rings	terrerenee in unit minis, weage shaped	
 Unit 3	Diffraction	1		
A	Introductio	n. Fresnel and	Fraunhoffer diffraction.	
B	Fraunhoffe	r diffraction du	e to single slit double slit	
C	n slits diffr	action Plane di	ffraction grating	
 Unit 4	Resolving	nower		
A	Resolving	nower Ravleig	h criteria	
R	Resolving	power of diffra	ction grating	
D C	Resolving	power of miero		
	Resolving Dalarianti		scope, telescope	
Unit 5	Polarizatio	on C 1 i i		
A	Phenomenon of polarization, Production of polarized light by reflection refraction Brewster's law Malus law			
B	Nicol prist	n Polarization	by double refraction Retardation plates	
D	(Quorter and half wave plates) production and analysis of			
	circularly a	nd alliptically	places), production and analysis of	
C	Ontical act	ind emplicany	al's theory of ontical rotation specific	
C	Optical act	lvity and riesi	ier's theory of optical fotation, specific	
	rotation, po			
 Mode of examination	Class test (10), assignmen	ts (10) and presentation (10)	
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	1. Opt	tics by Brijlal a	nd Subrahmanyam	
	2. Opt	ics by Vasudev	'a	
Other References	1. Opt	ics by A. K.Gh	atak	
	2. Prin	nciples of Opti	cs, B.K. Mathur, New Global Printing	
	Pre	ss, Kanpur		
	3. Fur	damentals of	Optics - F.A. Jenkins and H.E. White	
	((M	cGraw Hill)	1	
	4. Prii	nciples of Option	s, M. Born and E. Wolf. Sixth Edition.	
	Per	gamon Press, C	2xford	



E11. Cell Biology (BBC104)

School: SBSR		Batch: 2020-2023		
Program: B.Sc. (Honours)		Current Academic Year: 2020		
Branch:		Semester: Term II		
Bioc	hemistry			
1	Course Code	BBC104		
2	Course Title	Cell Biology		
3	Credits	4		
4	Contact	3-1-0		
	Hours			
	(I_T_P)			
	Course Status	Compulsory		
5	Course	1 To introduce the students about the basic understanding of unit of life		
5	Objective	2. To discuss about concepts of prokaryotic and eukaryotic cell and its		
	Objective	organization		
		3. To make the student understand about nucleus and various nuclear		
		components and their chemical and structural organization		
		4. To make the students aware of the plasma membrane and importance of it		
		being semipermeable and the transport mechanism involved across the		
		membrane.		
		5. To study the cell division and the process of cell to cell interactions		
6	6 Course CO1: Understand the minute facts about cell and the overall			
	Outcomes	and organization.		
		CO2: Correlate the role of various cell organelles and nuclear		
		CO3: Understand the role of various cell organelles		
		CO4: Explain the transport of biomolecules across the membrane in		
		detail and thereby help them to carry over the facts in doing research		
		CO5: Understand the cell division and various cell to cell interactions		
		involving tight and gap junctions		
		CO6: Understand the importance, organization and basic functions of		
		cell and apply the concepts to enhance research understanding and		
		presentation skills		
7	Course	This course describe the importance and better understanding of unit of life-Cell		
	Description	and its organization		
8	Outline syllabu	IS		
	Unit 1	Cell		
	Α	Cell as a basic unit of living systems- cell theory,		
B struct		structure, function, and biosynthesis of cellular organelles		



	С	Differences between prokaryotic and eukaryotic cells and animal and plant cells		
	Unit 2	Cell organello	5	
	A	Ribosomes, G	olgi apparatus,	
B endoplasmic reticulum, lysosomes, mitoc			omes, mitochondria,	
	C chloroplasts, peroxisomes			
	Unit 3	Nucleus and r	nuclear compo	onents
	A	Ultra structure	of nucleus and	l its components,
	В	structural orga euchromatin a	anisation, centr nd heterochron	romeres, telomeres, natin,
	С	polytene and	lampbrush chro	omosomes
Unit 4 Plasma Membrane				
	А	Structure and	function of plas	sma membrane
	В	Transport across membranes Active and passive transport, ion channel Cell cycle and Cell-to Cell Interaction		
	С			
	Unit 5			
	А	Cell division-	Mitosis and me	eiosis
	В	cytoskeleton, o	cell movements	s and
	С	Cell-cell intera	actions, tight &	gap junctions
	Mode of examination	Theory		
	Weightage	СА	MTE	ETE
	Distribution	30%	20%	50%
	Text book/s*	 Cooper G. Edition. Si Karp G., C Wiley (200) 	.M., and Haus inauer Associat Cell and Molecu 09).	man R.E., The Cell: A Molecular Approach, 5 th es (2009). lar Biology: Concepts and Experiments, 6 th Edition.
	Other Ref	-		

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E12.Molecular Biology-I:Gene Organization, Replication and Repair(BBC202)

School: SBSR		Batch: 2020-2023		
Program: B.Sc. (Honours)		Current Academic Year: 2020		
Branch:		Semester: Term III		
Bioc	chemistry			
1	Course Code	BBC202		
2	Course Title	Molecular Biology- I: Gene Organization, Replication and Repair		
3	Credits	4		
4	Contact Hours	4-0-0		
	(L-T-P)			
	Course Status	Compulsory		
5 Course Objective		 Understand that a DNA helix can have the A, B, or Z conformation. Understand that DNA replication mechanism in Prokaryotes and Eukaryotes. Explain why DNA polymerase requires a template and a primer and summarize the functions of the following proteins in <i>E. coli</i> DNA replication: DNA polymerase I, DNA polymerase III, DnaA, helicase, SSB, primase, the sliding clamp, clamp loader, DNA ligase, Tus, and topoisomerase. Understand that DNA is susceptible to damage from a variety of sources and mutagenicity, which is related to carcinogenicity, can be tested. 		
6 Course Outcomes Having successfully composition DNA converts interfunction. 6 CO1: understand DNA converts interfunction. CO2: differentia animals and plant with DNA and its CO3: know DN synthesize DNA a discontinuously b		 Having successfully completed this module students will be able to; CO1: understand the basic chemical structure of DNA, how ds- DNA converts into ss-DNA, vice versa and what factors affect these function. CO2: differentiate organization of genes among viruses, bacteria, animals and plants, understand how histones protein are associated with DNA and its packing. CO3: know DNA polymerase requires a template and primers to synthesize DNA and that double-stranded DNA is replicated semi- discontinuously by experiment proof. 		



		 CO4: explain how DNA topology and chromatin structure affects the processes of DNA replication, repair, and transcription. CO5: discuss mechanisms by which DNA can be damaged and describe the molecular mechanisms by which protein complexes repair or bypass different forms of DNA damage. CO6: 6. interpretate how DNA is organized in different species, 		
		function of different proteins/enzymes responsible for DNA replication and factors associated with DNA repair		
7	Course Description	This course covers the Gene Organization, DNA Replication and Repair		
8	Outline syllabu	15		
	Unit 1	Structure of DNA		
	А	DNA structure, features of the double helix		
	В	Various forms of DNA		
	С	Denaturation and reassociation of DNA.		
	Unit 2	Genes and genomic organization		
	А	Genome sequence and chromosome diversity		
	В	Definition of a gene, organization of genes in viruses, bacteria, animals and plants		
	C	Nucleosome structure and packaging of DNA into higher order structures.		
	Unit 3	Replication of DNA		
	А	DNA polymerase, the replication fork, origin of replication, enzymes and proteins in DNA replication, various modes of replication.		
	В	Stages of replication of <i>E. coli</i> chromosome, replication in eukaryotes. Comparison of replication in prokaryotes and eukaryotes.		
	C	Inhibitors of DNA replication and applications in medicine, topoisomerase inhibitors and their application in medicine.		
	Unit 4	Recombination of DNA and Molecular basis of mutations		
	A	Homologous recombination, proteins and enzymes in recombination, site- specific recombination, serine and tyrosine recombinases		
	В	Biological roles of site-specific recombination. Importance of mutations in evolution of species.		



	C	Types of mutations - transition, transversions, frame shift mutations, mutations induced by chemicals, radiation, transposable elements, Ames test		
	Unit 5	Various modes of DNA repair		
	А	Replication en	rors and mism	atch repair system, repair of DNA damage
B direct repair, base excision repair, nucleotide excision repair,			epair, nucleotide excision repair,	
	С	recombination	n repair, transle	sion DNA synthesis
	Mode of examination	Theory		
	Weightage	CA	MTE	ETE
	Distribution	30%	20%	50%
	Text book/s*	 Principle of Biochemistry by Nelson and Cox, fourth edition. Fundamentals of Biochemistry by Voet and Voet, Third edition. Biochemistry ByLubertStryer, Fifth Edition. Principles of Genetics (2010) 5th ed., Snustad, D.P. and Simmons, M.J., John Wiley & Sons Asia. 		
	Other References	1. Harper's Bi	ochemistry	



E13.Introduction to Microbiology (BBC203)

School: SBSR		Batch: 2020-2023
Program: B.Sc.		Current Academic Year: 2020
(Honours)		
Brar	ch:Biochemistry	Semester: Term III
1	Course Code	BBC203
2	Course Title	INTRODUCTION TO MICROBIOLOGY
3	Credits	4
4	Contact Hours	3-1-0
	(L-T-P)	
	Course Status	Discipline Specific Elective
5	Course	1. To introduce students to basic concepts in microbiology.
	Objective	2. To elaborate the mode of reproduction, growth curve and the
		mechanism of gene transfer in bacteria
		3. To understand the harmful bacteria and the role of beneficial
		bacteria in human welfare.
		4. To study the application of various microbes in medical,
		beverage, agriculture, food and dairy industry
6	Course	CO1: Understand the history, basic concepts of microbial
	Outcomes	biochemistry with reference to bacteria and its classification.
		CO2: Introduce the concept of germination, sporulation,
		growth, growth curve and various factors affecting it.
		CO3: Understand the types of bacterial, as DNA
		reproduction, transposable elements and significance of
		plasmids as vector, in gene therapy etc and exploit the
		knowledge in research avenues.
		CO4: Understand the industrial applications of
		avposure and halp them to go for interdisciplingry research
		CO5: This will give an idea to exploit microorganism and
		improve their industrial prospects of food beverages
		agriculture and dairy research
		CO6: Understand the history ultra structure of microbes
		with special reference to bacteria nd its role in human welfare
		reproduction and its applications in food industry, medical
		beverage, agriculture and dairy industry and research.
7	Course	This course covers the basic introduction to microbes and its role in
	Description	human welfare. Also various applications of microorganisms in food
	L	industry, medical, beverage, agriculture and dairy industry
8	Outline syllabus	
	Unit 1	Introduction to Microbes



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А	History of microbiology, five kingdom classification, Prokaryotic & Eukaryotic cell				
B	Illtra structure of bacteria Nutritional Classification of bacteria Gram				
D	positive and Gram negative bacteria				
C	Cyanobacteria: Archaea: Myconlasma PPLO				
Unit 2	Batarial Sporulation and Crowth				
	Sporulation in Bactoria, and spora and its types. Spora cormination				
A	generation time				
В	Diauxi, continous, synchronus and asynchronus growth of bacteria				
С	Growth curve; Growth inhibitory substances (Temperature, acidity,				
	alkalinity temperature, etc), measurement of bacterial growth (Direct and indirect method)				
Unit 3	Bacterial Reproduction				
A	Modes of reproduction. Mechanisms of gene transfer in bacteria				
В	Transposable genetic elements. Types of transposition (cut-and-paste.				
	replicative and retrotransposons)				
С	Plasmids: Types function and applications				
Unit 4	Bacteria and Human Welfare				
A	Beneficial and harmful bacteria; Soil microflora-like bacteria, fungi				
	actinomycetes, algae, protozoa and viruses				
В	Role of microbes in weathering of minerals and soils formation,				
	components of soil				
С	Biofertilizers BGA, Rhizobia, Biopesticides, Mycorriza.				
Unit 5	Applied Microbiology				
А	Important microorganisms in Food industry; preservation				
В	Microbial production of food (Indian food, fermented meat,				
	preparation of bread, fermented protein, single cell protein)				
С	Applications in medical, beverage, agricultural and dairy industry				
Mode of	Theory				
examination					
Weightage	CA MTE CO203.1				
Distribution	30% 20% CO203.2				
Text book/s*	1. Tortora G.J., Funke B.R., and Case C.L., Microbiology: An				
	Introduction, 11 th Edition. Benjamin Cummings (2012).				
	2. Willey J., Sherwood L., and Woolverton C., Prescott's				
	Microbiology, 8th Edition. McGraw Hill (2010).				
Other	1. Microbiology (5 th Edition) by Michael pelczar				
References					



E14. Syllabus of Calculus- II (MSM 204)

School: SBSR		Batch: 2020-2023		
Prog	gram: B. Sc. (H)	Current Academic Year: 2020		
Brai Mat	nch: hematics	Semester: III		
1	Course Code	MSM 204		
2	Course Title	Calculus- II		
3	Credits	4		
4	Contact Hours (L-T-P)	3-1-0		
	Course Status	Compulsory		
5	Course Objective	To make students familiar with the advancement of calculus. The concept of Laplace transform, Fourier series, Vector differentiation & Vector Integration along with the brief of Z-transform has been introduced.		
6 Course Outcomes CO1: Explain and illustrate the concepts of function along with its applications. (K2, K3,		CO1: Explain and illustrate the concepts of vector differentiability of function along with its applications. (K2, K3, K4)		
CO2: Describe the properties of divergen and solenoidal vector fields. (K1, K2, K		CO2: Describe the properties of divergence and curl; evaluate irrotational and solenoidal vector fields. (K1, K2, K3, K5)		
CO3: Describe I its application Green's theorem		CO3: Describe line integral, surface integral, and volume integral, explain its application and Gauss divergence theorem, Stoke's theorem and Green's theorem. (K2, K3, K4)		
		CO4: Describe Laplace Transform of some standard functions & Inverse Laplace transform & explain its application and solve linear differential equations. (K2, K3, K4)		
CO5: Describe the Fourier Se in terms of Fourier series. (K		CO5: Describe the Fourier Series and evaluate the expansion of functions in terms of Fourier series. (K2, K3, K6)		
		CO6: Describe and analyze the basic concepts of Z-transform and it's application. (K1,K2, K4)		
7	Course Description	This course is an initiate the advancement of calculus. The primary objective of the course is to develop the basic understanding of the concept of Laplace transform, Fourier series, Vector differentiation & Vector Integration along with the brief introduction of Z-transform.		
8	Outline syllabus :	Calculus-II		



τ	U nit 1	Vector Differentiation:			
A	A	Vector and scalar fields, gradient, level surfaces, normal to a surface,			
I	3	directional derivative, angle between two surfaces, definitions of divergence and curl,			
0	C	Properties of divergence and curl, irrotational and solenoidal vector fields.			
τ	Unit 2	Vector Integration:			
A	A	Line integral, surface integral,			
F	3	Volume integral, applications of Gauss divergence theorem (Without proof),			
(C	Stoke's theorem (Without proof) and Green's theorem (Without proof).			
τ	U nit 3	LAPLACE TRANSFORMATION			
ŀ	A	Laplace transform of some standard functions, theorems and properties on Laplace transforms			
I	3	Inverse Laplace transformation			
(2	Convolution theorem and application to solve simple linear differential equations			
τ	U nit 4	FOURIER SERIES			
A	Ą	Periodic function, Fourier series of period 2pi			
F	3	Change of interval			
(C	Even and odd functions, Half range sine and cosine series			
τ	Unit 5	Z Transform:			
P	4	Definition of Z transform, examples of Z transform,			
F	3	properties of Z transform, Inverse Z transform, Convolution theorem,			
	2	Application to solve simple difference equations.			
N e	Mode of examination	Theory			



	Weightage Distribution	CA	MTE	ETE
		30%	20%	50%
	Text book/s*	1. Kre & S	eysig, E., "Adv Sons	anced Engineering mathematics", John Willey
	Other References	 Jai mat Thoma Pearson 	n, M.K. and Iy hematics", Na s, B.G., and Fi n Education	enger, S.R.K., "Advanced Engineering rrosa Publications. nny R.L., "Calculus and Analytical geometry", Asia, Adison Wisley.



School: SBSR		Batch: 2020-2023
D D.C.		Current Academic Vecus 2020
Program: B.Sc.		Current Academic Year: 2020
	Course Code	DID 210
1	Course Code	PHD-210 Solid State Dhyping
2	Course Thie	
3	Credits Contract Hours	4
4	(L-T-P)	3-1-0
	Course Status	Compulsory
5	Course Objective	This course provides an opportunity to develop knowledge and understanding of the key principles and applications of physics of solids including theoretical description of crystal and electronic structure, lattice dynamics and optical properties of different materials (metals, semiconductors, dielectrics, magnetic materials and superconductors)
6	Course Outcomes	 CO1: Demonstrate knowledge for crystal structures of solids, different physical mechanisms involved in crystal binding and lattice dynamics. CO2: Understand the theory of X-ray diffraction, use the lattice structure of crystalline materials both in real space and in reciprocal space (k-space) and be able to transform between these two spaces. CO3: Knowledge of fundamental principles of conductor, semiconductors, and insulators on the basics of band theory and be able to estimate the charge carrier mobility and density. CO4: Explain atomistic mechanism of thermal properties of solids. CO5: Explain the physical principles for different types of electric and magnetic phenomena in solid materials (like e.g. dielectricity, superconductivity, paramagnetism, diamagnetism, ferromagnetism etc). CO6: Apply physics principles and mathematical methods in solid state physics to explain crystal structure and various physical, electrical, thermal and magnetic properties of materials.
7	Course Description	This course provides the basic understanding of crystal structure, symmetry, electrical, thermal, dielectric and magnetic properties of materials and their technological applications.
8	Outline syllabus	· · · · · · · · · · · · · · · · · · ·
	Unit 1	Crystal Structureand Bonding
	А	Bonding in solids- ionic, covalent, metallic, Van der Waals and
		hydrogen bonding.


B	Crystalline a	nd amorphou	s solids Crystal Lattice Unit Cell Miller			
D	Indices and I	Miller Planes	Bravais lattice			
C	Simple cryst	al structure (S	SC BCC ECC) Atomic packing			
C	fractions for	Simple cubic	(SC) BCC and ECC			
 Unit 2	Reciprocal		(be); bee and ree			
	X rave Diffr	action Bragg	law I are method Potating crystal			
Λ	A-rays Diff	action, Dragg	law, Laue method, Kotating–ci ystar			
D	Souttoring fr	om lattica Di	ffraction conditions			
D C	Designment lattice, Engle construction					
U	Recipiocal la	Reciprocal lattice, Ewald construction.				
Unit 3	Electrical p	roperties of s				
A	Electrical conductivity, classification of solids; conductors,					
	semiconduct	ors and insula	ators			
В	intrinsic and	extrinsic sem	iconductors, electrons and holes			
 С	Hall Effect					
Unit 4	Thermal pr	operties of S	olids			
А	Lattice vibration and phonons, vibrational modes of a 1-D lattice					
В	Lattice heat capacity, Classical theory of specific heat					
С	Thermal Con	Thermal Conductivity, Thermoelectricity: Seebeck Effect and				
	Peltier Effect.					
Unit 5	Dielectric a	nd magnetic	properties			
А	Dielectrics, dielectric polarization, polar and nonpol					
	relation betw	ation between electric field and polarization.				
В	Classificatio	n of magnetic	materials: diamagnetism,			
	paramagneti	sm, ferromag	netism, Magnetic Susceptibility, Curie			
	law, Hysteresis Curve					
С	Superconduc	ctivity, Type-1	and type-II superconductors. Meissner			
	effect.					
Mode of	Class test (1	0) ,Assignme	nts (10) and presentation (10)			
examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	1. Solid	State Physic	s: S.O. Pillai			
	2. Intro	duction to ma	terial science: Raghvan			
Other References	3. Intro	duction to sol	id state physics: C. Kittel			
	4. Solid	State Physic	s: A. J. Dekker			



2.2 Syllabus of Chemistry Lab-I (BCH 151)

School: SBSR		Batch: 20	020-2023
Prog	ram: BSc. (H)	Current	Academic Year: 2020
Bran	ch: Chemistry	Semester:	:1
1	Course number	BCH-151	1
2	Course Title	Chemist	ry Lab-I
3	Credits	1	
4	Contact Hours (L-T-P)	0-0-2	
5	Course Objective	To learn methods for quantitative estimation of different chemical species by various volumetric methods and to understand calorimetric formula, heat capacity of calorimeter, water equivalent of calorimeter and enthalpy.	
6	Course Outcomes	 Able to prepare primary standard and secondary standard solutions. Understand the importance of pH and pH meter. Explain the cause of change in thermal energy of a system during any physical or chemical change. Correlate the change in thermal energy with the heat lost or gained by the system. Distinguish between heat capacity and water equivalent of calorimeter. Able to understand the concept Kinematic viscosity. 	
7	Outline syllabus:		
7.01	BCH151.01	Task 1	To prepare a standard solution of sodium carbonate (Na_2CO_3) and use it to standardise a given solution of HCl.
7.02	BCH151.02	Task 2	To determine the strength of given HCl solution by titrating it against 0.1 N Na ₂ CO ₃ solution pH metrically.
7.03	BCH 151.03	Task 3	To determine the heat capacity of the calorimeter.
7.04	BCH 151.04	Task 4	To determine the enthalpy of neutralization of NaOH and HCl.
7.05	BCH 151.05	Task 5	To determine the enthalpy of hydration of anhydrous copper sulphate.
7.06	BCH 151.06	Task 6	Determination of integral enthalpy of solution of salts (KNO ₃ , NH ₄ Cl).
7.07	BCH 151.07	Task 7	Study the variation of viscosity of sucrose solution with the concentration of solute using Ostwald viscometer.
7.08	BCH 151.08	Task 8	To demonstrate the colligative property of elevation in boiling point.



7.09	BCH 151.09	Task 9	To demonstrate the colligative property of depression in freezing point.		
7.10	BCH 151.10	Task 10	To demonstrate the phenomenon of osmosis using semi permeable membrane.		
8	Course Evaluation				
8.1	Course work: 10	0% marks			
8.11	Attendance	None			
8.12	Homework	None			
8.13	Quizzes	None			
		Evaluation	n of work done on each lab turn in the lab notebook and		
		feedback f	from oral quiz about the work done that day. Zero, if the		
		student is	student is absent. 0.75N best marks out of N such evaluations: 100		
8.14	Labs	marks			
8.15	Presentations	None			
8.16	Any other	None			
8.2	MTE	None			
8.3	End-term examination: None				
9	References				
9.1	Text book	O.P. Pando Co.	ey, D.N. Bajpai, S.Giri, "Practical Chemistry", S. Chand &		
9.2	Other References	1. E ea 2. P P 3. M	astman. E.D. and Rollefson, G.K. <i>Physical Chemistry</i> 1947 d. McGraw-Hill p307. auling, Linus: <i>General Chemistry</i> 1970 ed. Dover ublications pp459-460. foore, Walter J. <i>Physical Chemistry</i> 1962 ed. Prentice Hall 132.		



2.2 Syllabus of Chemistry Lab-II (BCH 152)

School: SBSR		Batch: 2020-2023
Prog	ram: BSc. (H)	Current Academic Year: 2020
Bran	ch: Chemistry	Semester: 1
1	Course number	BCH-152
2	Course Title	Chemistry Lab-II
3	Credits	1
4	Contact Hours (L-T-P)	0-0-2
5	Course Objective	 To learn methods for, purification and qualitative analysis of organic compounds To execute independently purification techniques to organic compounds like filtration, recrystallization, sublimation and distillation. To perform the qualitative test on unknown organic compounds i.e preliminary tests, tests for extra elements. To understand the basic concept of quantitative analysis for organic compounds To understand the concept of organic acid and perform the acid base titration to calculate their solubility in solvents at room temperature.
6	Course Outcomes	 Students are able to Understand the methods of separation and purification Understand the Qualitative analysis of organic compounds Prepare solutions of different strength and standardize them Execute the volumetric analysis experiments for organic compounds
7	Outline syllabus:	
7.01	BCH-152.01	To check the solubility of organic compounds and Filtration/Purification of organic compounds by recrystallization using: Water solvent (Phthalic acid, Benzoic acid), Determination of the melting points of above compounds and report the yields of pure compounds.
7.02	BCH-152.02	To check the solubility of organic compounds and Filtration/Purification of organic compounds by recrystallization using Alcohol (naphthalene), Determination of the melting points of above compounds and report the yields of
7.03	BCH-152.03	Task 3To check the solubility of organic compounds and Filtration/Purification of organic compounds by



			recrystallization Alcohol-Water (Aspirin from tablet),	
			Determination of the melting points of above compounds and	
			report the yields of pure compounds.	
7.04	BCH-152 .04	Task 4	To perform the purification of crude naphthalene by sublimation method and calculate the percentage yield and M.P	
7.05	BCH-152.05	Task 5	Purification of organic compounds(Water + acetone) by simple distillation.	
7.06	BCH-152.06	Task 6	Elimination reaction of 2-pentanol	
7.07	BCH-152.07	Task 7	Cycloaddition reaction of Cyclopentadiene and maleic anhydride	
7.08	BCH-152.08	Task 8	To To Analyze the presence of extra elements (N, S, halogens) other than C, H, &O in the given organic compound.	
7.09	BCH-152.09	Task 9	To To Analyze the presence of extra elements (N, S, halogens) other than C, H, &O in the given organic compound.	
7.10	BCH-152.10	Task 10	To determine the solubility of given organic acid(oxalic acid	
8	Course Evalua	tion		
8.1	Course work: 1	Course work: 100% marks		
8.11	Attendance	None		
8.12	Homework	None		
8.13	Ouizzos			
	Quizzes	None		
1	Quizzes	None Evaluation	n of work done on each lab turn in the lab notebook and feedback	
	Quizzes	None Evaluation from oral of	n of work done on each lab turn in the lab notebook and feedback quiz about the work done that day. Zero, if the student is absent.	
8.14	Labs	None Evaluation from oral of 0.75N best	n of work done on each lab turn in the lab notebook and feedback quiz about the work done that day. Zero, if the student is absent. t marks out of N such evaluations: 100 marks	
8.14 8.15	Labs Presentations	None Evaluation from oral of 0.75N best None	n of work done on each lab turn in the lab notebook and feedback quiz about the work done that day. Zero, if the student is absent. t marks out of N such evaluations: 100 marks	
8.14 8.15 8.16	Labs Presentations Any other	None Evaluation from oral of 0.75N best None None	n of work done on each lab turn in the lab notebook and feedback quiz about the work done that day. Zero, if the student is absent. t marks out of N such evaluations: 100 marks	
8.14 8.15 8.16 8.2	Labs Presentations Any other MTE	None Evaluation from oral of 0.75N best None None None	n of work done on each lab turn in the lab notebook and feedback quiz about the work done that day. Zero, if the student is absent. t marks out of N such evaluations: 100 marks	
8.14 8.15 8.16 8.2 8.3	Labs Presentations Any other MTE End-term exam	None Evaluation from oral of 0.75N best None None None ination: No	n of work done on each lab turn in the lab notebook and feedback quiz about the work done that day. Zero, if the student is absent. t marks out of N such evaluations: 100 marks	
8.14 8.15 8.16 8.2 8.3 9	Labs Presentations Any other MTE End-term exam References	None Evaluation from oral of 0.75N best None None None ination: No	n of work done on each lab turn in the lab notebook and feedback quiz about the work done that day. Zero, if the student is absent. t marks out of N such evaluations: 100 marks	
8.14 8.15 8.16 8.2 8.3 9 9.1	Labs Presentations Any other MTE End-term exam References Text book	None Evaluation from oral of 0.75N best None None ination: No	n of work done on each lab turn in the lab notebook and feedback quiz about the work done that day. Zero, if the student is absent. t marks out of N such evaluations: 100 marks ne ey, D.N. bajpai, S.Giri, " Practical Chemistry", S. Chand & Co.	



2.2 Syllabus of Chemistry Lab-III (BCH 251)

School: SBSR		Batch: 2020-2023			
Program: BSc.(H)		Current Academic Year: 2020			
Bran	ch: Chemistry	Semester: 3			
	Course number	BCH-251			
2	Course Title	Chemistry	Lab-III		
3	Credits	1			
4	Contact Hours (L-T- P)	0-0-2	0-0-2		
5	Course Objective	 To learn the methods for calibration of laboratory glass wares used in experiments. To understand the method of solutions of different normality and Molarity. To understand the process of standardization of a given solution. To understand the concept of redox titration and the reactions involved To perform the qualitative analysis of inorganic compounds. To identify cations and anions in a given mixture. To execute independently the determination of flash point of a given oil. To determine the calorific value of any given material by bomb calorimeter 			
6	Course Outcomes	Students wil 1. C e 2. P 3. U 4. S 5. U 6. M 7. U	I be able to Calibrate the burette and pipette used to get the results with zero error. Prepare the solutions of any given normality and strength. Understand the estimation of mixture of salts. Standardise NaOH with oxalic acid. Understand the reactions involved in redox titrations. Measure the calorific value of any given fuel. Understand the process of determination of flash point and fire point.		
7	Outline syllab	ous:			
7.01	BCH 251 .01	Task 1	To calibrate the lab apparatus and preparation of solutions of different Molarity/Normality of titrants.		
7.02	BCH 251 .02	Task 2	To standardization of NaOH with standard Oxalic acid		
7.03	BCH 251 .03	Task 3	To estimate the carbonate and hydroxide present together in mixture.		
7.04	BCH 251 .04	Task 4	To estimate of Fe(II) and oxalic acid using standardized KMnO4 solution.		



			Semi-micro qualitative analysis using H2S of mixtures - not		
			more than two ionic species (one anion and one cation and		
			excluding insoluble salts) out of the following: Cations : NH4+,		
7.05	DOUL 051 05	T 1 5 0	Pb2+, Ag+, Bi3+, Cu2+, Cd2+, Sn2+, Fe3+, Al3+, Co2+, Cr3+,		
7.05	BCH-251.05	Task 5-8	Ni2+, Mn2+, Zn2+, Ba2+, Sr2+, Ca2+, K+ Anions : CO32-, S2-		
			, SO2-, S2O32-, NO3-, CH3COO-, Cl-, Br-, I-, NO3-, SO42-		
			, PO43-, BO33-,C2O42-, F- (Spot tests should be carried out		
			wherever feasible)		
7.06	BCH 251.05	Task 9	To detect flash point and fire point of a lubricant.		
7.07	DCU 351 07	T1-10	To determine the calorific value of a fuel using Bomb		
/.0/	BCH 251.07	Task 10	Calorimeter.		
8	Course Evaluation				
8.1	Course work:	100% marks			
8.2	Attendance	None			
8.3	Homework	Yes			
8.4	Quizzes	Yes			
		Evaluation	of work done on each lab turn in the lab, notebook and feedback		
		from oral quiz about the work done that day, punctuality, interaction. Zero, if			
		the student is absent. 0.75N best marks out of N such evaluations:			
8.5	Labs	60 marks	60 marks		
8.6	Presentations	None			
8.7	Any other	None			
8.8	MTE	None			
8.9	End-term exar	nination: Ye	es, 40 marks		
9	References				
9.1	Text book	O.P. Pandey	y, D.N. bajpai, S.Giri, "Practical Chemistry", S. Chand & Co.		
9.2	Other References	Vogel's "Textbook of quantitative Analysis", Pearson.			



2.2 Syllabus of Chemistry Lab-IV (BCH 252)

School: SBSR		Batch: 2	h: 2020-2023		
Program: BSc. (H)		Current Academic Year: 2020			
Branch: Chemistry		Semester: 4			
1	Course number	BCH-25	2		
2	Course Title	Chemis	try Lab-IV		
3	Credits	1			
4	Contact Hours (L-T-P)	0-0-2	0-0-2		
5	Course Objective	 The main objective of this course is : To learn about various types of titrations like neutralization titration, precipitation titration etc. To execute redox titration including iodometric titration. To understand the utility of internal and external indicators To perform the qualitative functional test on unknown organic compounds. To learn the synthesis, characterization and purification organic compounds To prepare and execute reactions of Grignard's reagent. 			
6	Course Outcomes	 Students will be able to Perform various types of titration Standardise Sodium Thiosulphate solution iodometrically. Understand the difference of internal and external indicators To perform the qualitative functional test on unknown organic compounds. Synthesize, Characterize and purify organic compounds To prepare and execute reactions of Grignard's reagent. 			
7	Outline syllabus				
7.01	BCH-252.01	Task 1	Redox titration : Estimation of water of crystallization in Mohr's salt by titrating with KMnO4.		
7.02	BCH-252.02	Task 2	Iodometric Titration : Estimation of Cu(II) concentration of a given solution using sodium thiosulphate solution.		
7.02	BCH-252.03	Task 3	Neutralization Titration :Estimation of oxalic acid and sodium oxalate in a given mixture.		
7.03	BCH-252 .04	Task 4	Redox Titration :Estimation of Fe(II) with K ₂ Cr ₂ O ₇ using internal (diphenylamine, anthranilic acid) and external indicator.		
7.04	BCH-252.05	Task 5	Neutralization Titration: Estimation of amount of bicarbonate and carbonate in the given sample of water.		



7.05	BCH-252.06	Task 7	Precipitation titration: Determination of chloride content by precipitation titration.	
7.06	BCH-252.07	Task 8	To check the presence of functional group/s in the given organic compounds.	
7.07	BCH-252.08	Task 9	To check and identify the primary, secondary, tertiary alcohol and phenol out of the 4 given unknown compounds.	
7.08	BCH-252.09	Task 10	To check the percentage yield and melting point of the synthesized phenyl benzoate from phenol.	
7.09	BCH-252.10	Task 11	To check the percentage yield and melting point of the synthesized <i>m</i> -dinitrobenzene from nitrobenzene.	
7.10	BCH-252.11	Task 12	To prepare the Grignard's reagent from benzyl bromide and use it to prepare tertiary alcohol (triphenyl methanol).	
	BCH-252.12	Task 11	Purification of organic compounds (Water + acetone) by simple distillation.	
8	Course Evalua	ourse Evaluation		
8.1	Course work: 1	100% marks		
8.2	Attendance	None		
8.3	Homework	Yes		
8.4	Quizzes	Yes		
		Evaluation of work done on each lab turn in the lab, notebook and feedback from oral quiz about the work done that day, punctuality, interaction. Zero, if the student is absent. 0.75N best marks out of N such evaluations:		
8.5	Labs	60 marks		
8.6	Presentations	None		
8.7	Any other	None		
8.8	MTE	None		
8.9	End-term exam	ination: Ye	as, 40 marks	
9	References			
9.1	Text book	O.P. Panc	ley, D.N. bajpai, S.Giri, "Practical Chemistry", S. Chand & Co.	
9.2	Other References	Vogel's "	Textbook of quantitative Analysis", Pearson.	



2.2 Syllabus of Chemistry Lab-V (BCH 253)

School: SBSR		Batch: 2020-2023		
Program: BSc. (H)		Current Academic Year: 2020		
Branch	: Chemistry	Semester: 4		
1	Course number	BCH 253		
2	Course Title	Chemistry Lab-V		
3	Credits	2		
4	Contact Hours (L-T-P)	0-0-2		
5	Course Objective	 To study the experimental properties of buffer solutions using pH Meter To construct the phase diagrams of varied systems and investigate the solubility limits and critical solution temperature. To study the electronic structure properties of inorganic computer and validating the Lambert Beer's law. To study the kinetics process with reference to absorbance standards. 		
6	Course Outcomes	 After the completion of course, students will be able To prepare the varied buffer solutions and compare the effect of acid/base addition. To determine the dissociation strength of weak acids. To draw the phase diagram for binary system and realize the concept of eutectic point. To study the electronic structure of organic and inorganic compounds using UV-vis studies. 		
7	Outline syllabus:	· · · ·		
7.01	CHB253.01	Preparation of buffer solutions: (1) Sodium acetate-acetic acid, Measurement of the pH of buffer solutions and comparison of the values with theoretical values. Study the effect on pH of addition of HCl/NaOH to buffer 		
7.02	CHB253 .02	Preparation of buffer solutions:Ammonium chloride-ammonium hydroxide, Measurement of theTask 2PH of buffer solutions and comparison of the values with theoretical Values. Study the effect on pH of addition of HCl/NaOH to buffer solutions.		
7.03	CHB253.03	Task-3Determination of dissociation constant of a weak acid via pH meter.		
7.04	CHB253.04	Task 4Construction of the phase diagram of a binary system (simple eutectic) using cooling curves.		



7.05	CHB253.05	Task 5	Determination of the critical solution temperature and composition of the phenol-water system and study of the effect of impurities on it
7.06	CHB253.06	Task 6	Verify Lambert-Beer's law and determine the concentration of CuSO4/KMnO4/K2Cr2O7 in a solution of unknown concentration
7.07	CHB253.07	Task 7	Determine the concentrations of KMnO4 and K2Cr2O7 in a mixture.
7.08	CHB253.08	Task 8	Determine the dissociation constant of an indicator (phenolphthalein).
7.09	CHB253.09	Task 9	Study the kinetics of interaction of crystal violet/ phenolphthalein with sodium hydroxide.
7.10	CHB253.10	Task 10	Interpret the structure of organic compounds by analysing their IR/UV-vis/NMR spectra
8	Course Evaluation		
	Course work: 100% marks		
8.1	Course work: 100%	6 marks	
8.1 8.11	Course work: 100% Attendance	6 marks None	
8.1 8.11 8.12	Course work: 1009 Attendance Homework	6 marks None None	
8.1 8.11 8.12 8.13	Course work: 1009 Attendance Homework Quizzes	6 marks None None None	
8.1 8.11 8.12 8.13	Course work: 1009 Attendance Homework Quizzes	6 marks None None None Evaluatior	n of work done on each lab turn in the lab notebook and feedback
8.1 8.11 8.12 8.13	Course work: 1009 Attendance Homework Quizzes	6 marks None None None Evaluatior from oral 6	n of work done on each lab turn in the lab notebook and feedback quiz about the work done that day. Zero, if the student is absent.
8.1 8.11 8.12 8.13 8.14	Course work: 1009 Attendance Homework Quizzes Labs	6 marks None None Evaluatior from oral 0.75N bes	n of work done on each lab turn in the lab notebook and feedback quiz about the work done that day. Zero, if the student is absent. t marks out of N such evaluations: 100 marks
8.1 8.11 8.12 8.13 8.14 8.14	Course work: 1009 Attendance Homework Quizzes Labs Presentations	6 marks None None Evaluatior from oral 0.75N bes None	n of work done on each lab turn in the lab notebook and feedback quiz about the work done that day. Zero, if the student is absent. t marks out of N such evaluations: 100 marks
8.1 8.11 8.12 8.13 8.14 8.15 8.16	Course work: 1009 Attendance Homework Quizzes Labs Presentations Any other	6 marks None None Evaluation from oral 0.75N bes None None	n of work done on each lab turn in the lab notebook and feedback quiz about the work done that day. Zero, if the student is absent. t marks out of N such evaluations: 100 marks
8.1 8.11 8.12 8.13 8.14 8.15 8.16 8.2	Course work: 1009 Attendance Homework Quizzes Labs Presentations Any other MTE	6 marks None None Evaluatior from oral 0.75N bes None None None	n of work done on each lab turn in the lab notebook and feedback quiz about the work done that day. Zero, if the student is absent. t marks out of N such evaluations: 100 marks
8.1 8.11 8.12 8.13 8.14 8.15 8.16 8.2 8.3	Course work: 1009 Attendance Homework Quizzes Labs Presentations Any other MTE End-term examinat	6 marks None None Evaluatior from oral 0.75N bes None None None tion: None	n of work done on each lab turn in the lab notebook and feedback quiz about the work done that day. Zero, if the student is absent. t marks out of N such evaluations: 100 marks
8.1 8.11 8.12 8.13 8.14 8.15 8.16 8.2 8.3 9	Course work: 1009 Attendance Homework Quizzes Labs Presentations Any other MTE End-term examinat References	6 marks None None Evaluatior from oral 0.75N bes None None None tion: None	n of work done on each lab turn in the lab notebook and feedback quiz about the work done that day. Zero, if the student is absent. t marks out of N such evaluations: 100 marks
8.1 8.11 8.12 8.13 8.14 8.15 8.16 8.2 8.3 9 9.1	Course work: 1009 Attendance Homework Quizzes Labs Presentations Any other MTE End-term examinat References Text book	6 marks None None Evaluation from oral 0.75N bes None None None tion: None	n of work done on each lab turn in the lab notebook and feedback quiz about the work done that day. Zero, if the student is absent. t marks out of N such evaluations: 100 marks ey, D.N. bajpai, S.Giri, "Practical Chemistry", S. Chand & Co.



2.2 Syllabus of Chemistry Lab-VI (BCH 351)

School: SBSR		Batch: 2	2020-2023		
Prog	ram: BSc. (H)	Current Academic Year: 2020			
Brane	ch: Chemistry	Semester: 5			
1	Course number	BCH-35	BCH-351		
2	Course Title	Chemistry Lab-VI			
3	Credits	1	1		
4	Contact Hours (L-T- P)	0-0-2	0-0-2		
5	Course Objective	The mai 1. To let 2. To il 3. To il 4. To tet 5. To let 6. To d 7. To let	 The main objective of this course is : 1. To learn qualitative analysis of acidic and basic radicals 2. To illustrate the estimation of metal ion gravimetrically. 3. To illustrate the estimation of metal ion complexometrically. 4. To teach the synthesis of common inorganic compounds 5. To learn the qualitative analysis of organic compounds. 6. To distinguish different types of amines. 7. To learn organic synthesis. 		
6	Course Outcomes	Students will be able to1.Detect various acidic and basic radical present in a salt mixture2.Estimate Ni(II) in a mixture gravimetrically3.Estimate Zn(II) ion in a sample complexometrically4.Synthesize common inorganic compounds5. Understand the methods of separation and purification of organiccompounds.6. Distinguish aliphatic and aromatic amines.7. Understand different types of organic synthesis.			
7	Outline syllabu	ıs:			
7.01	BCH-351.01	Task 1	Estimation of Nickel (II) using Dimethylglyoxime (DMG) gravimetrically.		
7.02	BCH-351 .02	Task 2	Estimation of Zn^{2+} by complexometric titrations using EDTA.		
7.03	BCH-351.03	Task 3	Synthesis of common inorganic compounds		
7.04	BCH-351.04	Task 4	Analysis of unknown salt mixture for acidic radical		
7.05	BCH-252.05	Task 5	Analysis of unknown salt mixture for basic radical		
7.06	BCH-252.06	Task 6 To analyze the presence of functional group/s in the given organized compounds.			
7.07	BCH-252.07	Task 7	Task 7 To identify primary, secondary, tertiary amines		



7.08	BCH-152.08	Task 8	To perform the synthesis of 1-(phenylazo)-2-naphthol from aniline and β -naphthol.					
7.09	BCH-152 .09	Task 9To perform the synthesis of dibenzalacetone (crossed aldol reaction) and report its yield and melting point.						
7 10	BCH-152 10	Task	To perform the synthesis of benzilic acid from benzil and report					
7.10	DCII-132 .10	10	its percentage yield and melting point.					
8	Course Evalua	ation	ıtion					
8.1	Course work: 1	00% marl	ζ δ					
8.2	Attendance	None						
8.3	Homework	Yes						
8.4	Quizzes	Yes	Yes					
		Evaluation of work done on each lab turn in the lab, notebook and feedback from oral quiz about the work done that day, punctuality, interaction. Zero, if the student is absent. 0.75N best marks out of N such evaluations:						
8.5	Labs	60 marks						
8.6	Presentations	None						
8.7	Any other	None						
8.8	MTE	None						
8.9	End-term exan	nination: Y	Zes, 40 marks					
9	References							
9.1	Text book	O.P. Pand	ey, D.N. bajpai, S.Giri, "Practical Chemistry", S. Chand & Co.					
9.2	Other References	Vogel's "Textbook of quantitative Analysis", Pearson.						



2.2 Syllabus of Chemistry Lab-VII (BCH 352)

School: SBSR		Batch:	2020-2023			
Program: BSc. (H)		Current Academic Year: 2020				
Bran	ch: Chemistry	Semester: 5				
1	Course number	BCH-352				
2	Course Title	Chemistry Lab-VII				
3	Credits	1				
4	Contact Hours (L-T- P)	0-0-2				
5	Course Objective	 To learn methods for, purification and qualitative analysis of organic compounds To execute independently purification techniques to organic compounds like filtration, recrystallization, sublimation and distillation. To perform the qualitative test on unknown organic compounds i.e preliminary tests, tests for extra elements. To understand the basic concept of quantitative analysis for organic compounds To understand the concept of organic acid and perform the acid base titration to calculate their solubility in solvents at room temperature 				
6	Course Outcomes	 Students are able to 1. Understand the methods of separation and purification 2. Understand the Qualitative analysis of organic compounds 3. Prepare solutions of different strength and standardize them 4. Execute the volumetric analysis experiments for organic compounds 				
7	Outline syllab	us:				
7.01	BCH-352.01	To check the solubility of organic compounds and Filtration/Purification of organic compounds by recrystallization using: Water solvent (Phthalic acid, Benzoic acid), Determination of the melting points of above compounds and report the yields of pure compounds.				
7.02	BCH-352.02	Task 2To check the solubility of organic compounds and Filtration/Purification of organic compounds by recrystallization using Alcohol (naphthalene), Determination of the melting point of above compounds and report the yields of pure compounds.				
7.03	BCH-352 .03	To check the solubility of organic compounds andTask 3Filtration/Purification of organic compounds by recrystallizationAlcohol-Water (Aspirin from tablet), Determination of the				



		melting points of above compounds and report the yields of pure compounds.					
7.04	BCH-352 .04	Task 4	Task 4To perform the purification of crude naphthalene by sublimation method and calculate the percentage yield and M.P				
7.05	BCH-352.05	Task 5Purification of organic compounds(Water + acetone) by simple distillation.					
7.06	BCH-352.06	Task 6Elimination reaction of 2-pentanol					
7.07	BCH-352.07	Task 7	Cycloaddition reaction of Cyclopentadiene and maleic anhydride				
7.08	BCH-352.08	Task 8	To To Analyze the presence of extra elements (N, S, halogens) other than C, H, &O in the given organic compound.				
7.09	BCH-352 .09	Task 9	To To Analyze the presence of extra elements (N, S, halogens) other than C, H, &O in the given organic compound.				
7.10	BCH-352 .10	Task 10	To determine the solubility of given organic acid(oxalic acid				
8	Course Evalu	ation	tion				
8.1	Course work:	100% ma	00% marks				
8.11	Attendance	None					
8.12	Homework	None	None				
8.13	Quizzes	None	None				
		Evaluati	Evaluation of work done on each lab turn in the lab notebook and feedback				
		from oral	quiz about the work done that day. Zero, if the student is absent.				
8.14	Labs	0.75N be	st marks out of N such evaluations: 100 marks				
8.15	Presentations	None					
8.16	Any other	None					
8.2	MTE	None					
8.3	End-term exar	nination:	None				
9	References						
9.1	Text book	O.P. Pan	dey, D.N. bajpai, S.Giri, "Practical Chemistry", S. Chand & Co.				
9.2	Other References	Vogel's "Textbook of quantitative Analysis", Pearson.					



2.2 Syllabus of Chemistry Lab-VIII (BCH 354)

School: SBSR		Batch: 2020-2023			
Program: BSc. (H)		Current Academic Year: 2020			
Bran	ch: Chemistry	Semester: 6			
1	Course number	BCH354			
2	Course Title	Chemistr	y Lab-VIII		
3	Credits	1			
4	Contact Hours (L-T-P)	0-0-3			
5	Course Objective	 To introduce & demonstrate the students with inorganic complex preparations To demonstrate the chemical analysis of inorganic compounds To introduce the method of qualitative analysis of Inorganic cations/anions. To analyze the components of molecules like oil, fat, vitamins etc. Synthesis of drug molecules To inculcate the knowledge of advanced organic and inorganic chemistry 			
6	Course Outcomes	 Students will be able to Introduce & demonstrate the students with inorganic complex preparations Demonstrate the chemical analysis of inorganic compounds Introduce the method of qualitative analysis of Inorganic cations/anions. Analyze the components of molecules like oil, fat, vitamins etc. Synthesize a drug molecules have the knowledge of advanced organic and inorganic chemistry 			
7	Outline syllabus:				
7.01	BCH-354.01	Task 1	Inorganic Preparations: (1)Tetraamminecopper (II) sulphate, [Cu(NH ₃)4]SO4.H2O		
7.02	BCH-354.02	Task 2	 (2)Preparation of the following complexes and measurement of their conductivity: Compare the conductance of the complexes with that of M/1000 solution of NaCl, MgCl2 and LiCl3. a. tetraamminecarbonatocobalt (III) nitrate b. tetraamminecopper (II) sulphate 		
7.02	BCH-354.03	Task 3	Draw calibration curve (absorbance at λ max vs. concentration) for various concentrations of a given coloured compound (Complex of Fe3+ with NH ₄ SCN) and estimate the concentration of the same in a given unknown solution.		
7.03	BCH-354.04	Task 4	Advanced Inorganic chemistry practicals Synthesis of pigment chrome red.		
7.04	BCH-354.05	Task 5	Inorganic acidic and basic radicals with interfering ions(2+2).		



7.05	BCH-354.06	Task 6Preparation of silver nanoparticles/ synthesis of phosphate fertilizer(option for both electives)				
7.06	BCH-354.07	Task 7	To determine the iodine value of an oil/fat			
7.07	BCH-354.08	Task 8	Differentiate between a reducing/ nonreducing sugar (Molish, Pollin, Benadict etc. tests), identify.			
7.08	BCH-354.09	To prepare soap by alkaline hydrolysis (saponification) of cookiTask 9oil and test some of the chemical properties and cleansing powerof soap relative to detergent.				
7.09	BCH-354.10	Task 10	Functional group test of all functional groups including amino acids, identify the organic compound and preparation of one derivative.			
7.10	BCH-354.11	Task 11	Separation of a mixture of two amino acids by ascending and horizontal paper chromatography and Separation of a mixture of two sugars by ascending paper chromatography report the Rf value.			
7.11	BCH-354.12	Task 12	12Synthesis of aspirin via salicylic acid and acetyl chloride, report the yield and M.P.			
8	Course Evaluation					
8.1	Course work: 100% marks					
8.2	Attendance	None				
8.3	Homework	Yes				
8.4	Quizzes	Yes				
		Evaluation	n of work done on each lab turn in the lab, notebook and feedback			
		from oral c	juiz about the work done that day, punctuality, interaction. Zero, if			
0.5		the student	is absent. 0.75N best marks out of N such evaluations:			
8.5	Labs	60 marks				
8.6	Presentations	None				
8.7	Any other	None				
8.8	MTE	None				
8.9	End-term examin	nation: Yes,	40 marks			
9	References					
9.1	Text book	O.P. Pande	ey, D.N. bajpai, S.Giri, "Practical Chemistry", S. Chand & Co.			
9.2	Other References	Vogel's "T	extbook of quantitative Analysis", Pearson.			



2.2 Syllabus of Chemistry Lab-IX (BCH 355)

School: SBSR		Batch: 2020-2023				
Program: BSc. (H)		Current Academic Year: 2020				
Bran Chen	ch: nistry	Semester: 6				
1	Course number	BCH355				
2	Course Title	Chemistry Lab-VI				
3	Credits	1				
4	Contact Hours (L-T- P)	0-0-3				
5	Course Objective	 To introduce & demonstrate the students with chemical analysis of water. To demonstrate the chemical analysis of Bleaching powder. To introduce the method to determine the composition of lime stone. To explain and demonstrate the methods of fertilizer analysis To demonstrate the method to do kinetic study of dissolution. To demonstrate the method to measure pKa and PI value of amino acid. To demonstrate the method to measure accorbic acid in fruit juice. 				
6	Course Outcomes	 Students will be able to 1. The sampling and analysis of water 2. To measure the available chlorine in Bleaching powder 3. To check the composition of lime stone 4. To check the quality of fertilizers 5. To check kinetics of dissolution of Mg metal in dil. HCl 6. To identify and separate the amino acid 7. To apply this knowledge in research, materials, fertilizer, food 				
7	Outline syllabus:	1 0,				
7.01	BCH-355.01	Task 1	To determine the amount of dissolved CO_2 in water using acid base titration method.			
7.02	BCH-355.02	Task 2	To determine the dissolved O ₂ in given sample by Winkler's method.			
7.02	BCH-355.03	Task 3	To determine the percentage of available chlorine in bleaching powder.			
7.03	BCH-355.04	Task 4	To determine the amount of chloride in given water sample using Mohr's method.			
7.04	BCH-355.05	Task 5	To determine the Sulphate content in given water sample by gravimetric analysis.			



7.05	BCH-355.06	Task 6	Estimation of total alkalinity of water samples (CO_3^{2-}, UCO_3)			
			ACO ₃) using double turation method.			
7.00	DCII 255 07	Teals 7	Determination of composition of time stone (by			
/.00	BCH-355.07	Task /				
			Estimation of nitrate contents in the given fertilizer			
	DOLL 255 00	T 10	Estimation of initiate contents in the given fertilizer.			
7.07	BCH-355.08	Task 8				
			To determine the kinetics of dissolution of Mg metal in			
7.08	BCH-355.09	Task 9	dil. HCl.			
			To determine the filtration curve of glycine and to			
7.09	BCH-355.10	Task 10	acid and its PL using the obtained curve			
			acid and its 11 using the obtained curve.			
			To Determine the amount of ascorbic acid in the given			
7.10	BCH-355.11	Task 11	tablet of vitamin C.			
8	Course Evalua	tion	tion			
8.1	Course work:	00% marks				
8.2	Attendance	None				
8.3	Homework	Yes				
0.4						
8.4	Quizzes	Yes				
8.4	Quizzes	Yes Evaluation of w	ork done on each lab turn in the lab, notebook and			
8.4	Quizzes	Yes Evaluation of w feedback from or	ork done on each lab turn in the lab, notebook and ral quiz about the work done that day, punctuality,			
8.4	Quizzes	Yes Evaluation of w feedback from or interaction. Zero	ork done on each lab turn in the lab, notebook and ral quiz about the work done that day, punctuality, o, if the student is absent. 0.75N best marks out of N such			
8.4	Quizzes	Yes Evaluation of w feedback from or interaction. Zero evaluations:	ork done on each lab turn in the lab, notebook and ral quiz about the work done that day, punctuality, o, if the student is absent. 0.75N best marks out of N such			
8.4 8.5	Quizzes	Yes Evaluation of w feedback from or interaction. Zero evaluations: 60 marks	ork done on each lab turn in the lab, notebook and ral quiz about the work done that day, punctuality, o, if the student is absent. 0.75N best marks out of N such			
8.4 8.5 8.6	Quizzes Labs Presentations	Yes Evaluation of w feedback from or interaction. Zero evaluations: 60 marks None	ork done on each lab turn in the lab, notebook and ral quiz about the work done that day, punctuality, o, if the student is absent. 0.75N best marks out of N such			
8.4 8.5 8.6 8.7	Quizzes Labs Presentations Any other	Yes Evaluation of w feedback from or interaction. Zero evaluations: 60 marks None None	ork done on each lab turn in the lab, notebook and ral quiz about the work done that day, punctuality, o, if the student is absent. 0.75N best marks out of N such			
8.4 8.5 8.6 8.7 8.8 8.0	Quizzes Labs Presentations Any other MTE	Yes Evaluation of w feedback from or interaction. Zero evaluations: 60 marks None None None	ork done on each lab turn in the lab, notebook and ral quiz about the work done that day, punctuality, o, if the student is absent. 0.75N best marks out of N such			
8.4 8.5 8.6 8.7 8.8 8.9 0	Quizzes Labs Presentations Any other MTE End-term exa	Yes Evaluation of w feedback from or interaction. Zero evaluations: 60 marks None None None None mination: Yes, 40	ork done on each lab turn in the lab, notebook and ral quiz about the work done that day, punctuality, o, if the student is absent. 0.75N best marks out of N such			
8.4 8.5 8.6 8.7 8.8 8.9 9	Quizzes Labs Presentations Any other MTE End-term exa References	Yes Evaluation of w feedback from or interaction. Zero evaluations: 60 marks None None None None mination: Yes, 40	ork done on each lab turn in the lab, notebook and ral quiz about the work done that day, punctuality, o, if the student is absent. 0.75N best marks out of N such			
8.4 8.5 8.6 8.7 8.8 8.9 9 9.1	Quizzes Labs Presentations Any other MTE End-term exa References Text book Other	Yes Evaluation of w feedback from or interaction. Zero evaluations: 60 marks None None None Mone Mone O.P. Pandey, D.1	ork done on each lab turn in the lab, notebook and ral quiz about the work done that day, punctuality, o, if the student is absent. 0.75N best marks out of N such marks			
8.4 8.5 8.6 8.7 8.8 8.9 9 9.1 9.2	Quizzes Labs Presentations Any other MTE End-term exa References Text book Other References	Yes Evaluation of w feedback from or interaction. Zero evaluations: 60 marks None None None Mone O.P. Pandey, D.1 Vogel's "Textbo	ork done on each lab turn in the lab, notebook and ral quiz about the work done that day, punctuality, o, if the student is absent. 0.75N best marks out of N such) marks N. bajpai, S.Giri, "Practical Chemistry", S. Chand & Co. ook of quantitative Analysis", Pearson.			



E1.Syllabus of Biological Science Lab-I (BBC151)

School: SBSR		Batch: 2020-2023				
Ροσ	ram· B Sc (H)	Current Academic Vear: 2020				
Bra	nch:	Semester: I				
Bio	chemistry					
1	Course Code	BBC151				
2	Course Title	Biological Science Lab-I				
3	Credits	2				
4	Contact Hours	0-0-2				
	(L-T-P)					
	Course Status	Compulsory				
5	Course	1. The goal of this course is to introduce students to the				
	Objective	fundamental knowledge of preparation of solutions, buffers.				
		2 Understand the principles of routine instruments in use				
		2. The course will cover the qualitative estimations of biomelecules				
		5. The course will cover the qualitative estimations of biomolecules				
		including carbonydrates, proteins, amino acids				
		4. Enhance the practical knowledge and result analysis skills				
6	Course	After completing the course the students will be-				
	Outcomes	CO1:Able to use lab instruments independently.				
		CO2: Able to prepare stock solutions, buffers etc .				
		CO3: Understand the basics of biomolecules and become familiar with				
		qualitative estimations of carbonydrates. $CO4$: Able to understand the biochemistry of reactions				
		CO5: Able to analyse the results and understand the biochemical reactions				
		involved.				
		CO6: Enhance the practical skills				
7	Course	The course will give the fundamental knowledge and practical abilitie				
	Description	in qualitative estimations of biomolecules.				
8	Outline syllabus	S				
	Unit 1	Practical based on lab instruments				
		Preparation of stock solution, buffer etc				
	Unit 2	Practical related to – carbohydrate estimations				
	Unit 3	Practical related to amino acid estimations.				
	Unit 4	Practical related to protein estimation				
	Unit 5	Practical related tolipid estimation.				
	Mode of	Practical &Viva				
	examination					
	Weightage	CA MTE ETE				
	Distribution	60% 0% 40%				
	Text book					



E2. Syllabus of Physics Lab 1 (PHB 151)

School: SBSR		Batch: 2020-2023
Pro	gram: B.Sc.	Current Academic Year: 2020
Bra	nch: Physics	Semester: I
1	Course Code	PHB151
2	Course Title	Physics Lab 1
3	Credits	1
4	Contact Hours	0-0-2
-	(L-T-P)	
	Course Status	Compulsory
5	Course	To provide students an understanding about fly wheel, compound
	Objective	pendulum.
	5	To provide students an understanding of gravity via simple pendulum
		and compound pendulum setups.
		To study bending of a beam via stress and strain.
		To understand the viscous nature of any liquid using Pouselli method.
6	Course	CO1: Students will understand simple harmonic motion and its
	Outcomes	conditions of one dimension.
		CO2: Students will be able to understand the fly wheel structure and
		its different applications.
		CO3: Students will have a clear understanding about depression in a
		beam via loading it at its one end.
		CO4: Students will be able to handle travelling microscope, vernier
		calipers, screw gauge, stop watch also students will gain knowledge
		of manometer, capillary tube.
		CO5: Students will learn to measure the height of a building.
		CO6: Students will learn about modulus of rigidity of a material and
7	Carrier	moment of inertia also.
/	Course	This course deals with the basic concepts of mechanics. Students
	Description	will be guided to use travening microscope, vernier canpers, screw
		of mechanics via simple experiments
8	Outline syllabus	of incentances via simple experiments.
0	Unit 1	Practical's related to gravity
	a	To measure the acceleration due to gravity using a simple
	u	pendulum. And verify the relation
		Γ
		$T = 2\pi \int_{-\infty}^{\infty} L ^{-\infty}$
		$\bigvee g$
	b, c	(i) To determine the acceleration due to gravity (g) by means
		of a compound pendulum.



	(ii) To determine radius of gyration about an axisthrough the					
	center of gravity for the compound pendulum.					
Unit 2	Practica	l re	lated to mom	ent of inertia		
а	To deter	min	e the moment	of inertia of Flywheel about its axis of		
	rotation.	rotation.				
h a						
b, c	To calcu	To calculate Moment of inertia of different irregular shapes.				
Unit 3	Practica	l re	lated to coeffi	cient of viscosity of water		
a, b, c	To deter	mine	e the coefficient	nt of viscosity of water by Poiseuille's		
	method.					
Unit 4	Practica	l re	lated to meas	uring of height of a building		
a, b, c]]	lo de	etermine the he	eight of a building by the help of a Sextant.		
Unit 5	Practical related to elasticity					
a	To determine Young's modulus of a material by the bending					
	of abeam clamped at one end and loaded at one of its end by					
	cantilever method.					
b c	7	Fo d	torming the m	adulus of rigidity of a material of a given		
0, 0	To determine the modulus of rightly of a material of a given					
	V	vire		a table (torsion pendulum) by dynamical		
	r.	neth	od			
Mode of	Iurv+Pr:	actic	al+Viva			
examination	oury in		ur vivu			
Weightage	CA		MTE	ETE		
Distribution	60%		0%	40%		
Text book/s*	1. B.Sc. Practical Physics- Harnam Singh, S. Chand J		sics- Harnam Singh, S. Chand Publishing			
Other	2. H	B.Sc.	Practical Phy	sics- C L Arora, S. Chand Publishing		
References	3. E	Basic	electronics a	nd linear circuits – N N Bhargava, D C		
	F	Kulsl	hreshtha. S (C Gupta, Tata McGraw-Hill publishing		
		omr	any Ltd	Freedoming		
		~ŀ				



E3. Syllabus Biological Science Lab-2(Practical)

School: SBSR		Batch: 2020-2023			
Pog	ram: B.Sc.(H)	Current Academic Year: 2020			
Bra	nch:	Semester: II			
Bioc	chemistry				
1	Course Code	BBC152			
2	Course Title	Biological Science Lab-2			
3	Credits	2			
4	Contact Hours (L-T-P)	0-0-2			
	Course Status	Compulsory			
5	Course	1. To understand the basic concepts and methods behind Lambert-			
	Objective	 Beer's Law. To undergo some quantitative estimation of proteins using standard methods To apply some basic principle behind the quality control experiments of lipids(oils and fats) To understand the principle and methods behind the isolation technique of proteins from different sources To quantify unknown carbohydrates form different food sample. 			
6	Course Outcomes	After the completion of this course students will be able to			
		CO1.Know the importance of Beer Lamberts Law and how to use this graphical notation in different methods			
		CO2 .Understand and analyse the role of standard calibration curve and to how to use it for the estimation of unknown protein concentration from different food samples			
		CO3.Use the same quality control method in determining the acid value of Butter, mustard oil, coconut oil and olive oil			
		CO4. Know the different isolation techniqueand how to apply it in simple research or projects.			
		CO5.Analyze the result and estimate the concentration of Glucose and starch from different food samples			
		CO6. Understand, analyse and corelate the different methods for the quantitative estimation of carbohydrate, proteins and fat and apply them thoroughly in small projects or in research.			
7	Course	The course will give the fundamental knowledge and practical abilities			
	Description	in qualitative estimations of biomolecules.			
8	Outline syllabus	8			
	Unit 1	To demonstrate the working principle of spectrophotometer			



			S Seyonu boundaries			
	To determine the Lambda maximum of the given solution					
Unit 2and 5	To prove and verify Beer's lambert's law using different concentrations of KMnO ₄ and Potassium Dichromate.					
	To determine the unknown protein using Folin - Lowry's method.					
	To estimate the reducing sugar by nitro salicylic acid (DNS) method					
	To quantify total sugars using anthrone method.					
	To determine unknown protein using biuret method.					
Unit 3	To determine the acid value of mustard oil, coconut oil, olive oil and butter.					
	To determine the saponification value of the given oil sample					
Unit 4	To isolate the crude protein extract from germinating seeds and leaf					
Mode of	Practical &Vi	va				
examination		•				
Weightage	CA	MTE	ETE			
Distribution	60%	0%	40%			
Text book						



E4. Syllabus of Physics Lab 2 (PHB 152)

School: School of Basic		Batch: 2020-2023			
Sciences and Research					
Program: B.Sc. (Hons)		Current Academic Year: 2020			
Branch:Physics		Semester: II			
1	Course Code	PHB152			
2	Course Title	Physics Lab 2 (Optics and Thermal Physics)			
3	Credits				
4	Contact Hours (L-T-P)	0-0-2			
	Course Status	Compulsory			
5	Course Objective	 To provide students an understanding of prism, Fresnel's biprism, and spectrometer. To provide students an understanding of thermal conductivity. To study the thermocouples and also to have knowledge of Stefan's law. Students will learn about plane transmission grating and Newton's ring method 			
6	Course Outcomes	After the completion of this course, CO1: Students will learn about the fundamentals of optics i.e. dispersion, diffraction, interference etc. CO2: Students will understand about bad conductor, good conductor and how to determine their thermal conductivity. CO3: Students will learn about thermocouples and their working. CO4: Students will learn about black body radiation through Stefan's law. They will also learn to determine the wavelength of light through plane diffraction grating and Newton's Ring method.			
7 Course Description		 CO5: Students will gain knowledge of lenses and learn to determine the focal length of lenses. CO6: Students will be able to correlate theory and practical together through the experiments and get the clear understanding of the concepts behind them. This course will help students to have basic understanding of basics of Optics, Thermal conductivity and blackbody Radiation. It also helps them to understand the working of spectrometer, Newton's ring, plane diffraction 			
-		grating and Nodal slides.			
8	Outline syllabus	5			
	Unit 1				
	A	1. To determine the dispersive power of a material of the prism and its			
	В	angle using spectrometer. Also calculate speed of light in the given			
	C	 prism. 2. To determine wavelength of monochromatic light source (λ) by Fresnel's biprism 			
	Unit 2				
	А				



B C	3. To disc 4. Cal	 To determine thermal conductivity of a bad conductor in form of a disc using Lee's method. Calculate the thermal conductivity of copper by Searle's method 				
Unit 3						
А	5. To	5. To calibrate a thermocouple to determine the temperature of a given				
В	obje	object.				
С	6. To	verify Stefan's	aw using radiation method.			
Unit 4						
А	7. To (7. To determine the wavelength of prominent lines of mercury by plane				
В	diff	raction grating.				
C	8. To	determine the w	vavelength of monochromatic light by Newton's			
	Rin	Ring method.				
Unit 5		9. To determine the focal length of the combination of two lenses separated by a distance with the help of a nodal slide and to verify				
А	9. To					
В	sepa					
С	the	formula.				
Mode of	Practical/V	iva				
examinati	on	- 1				
Weightag	e CA	MTE	ETE			
Distributi	on 60%	0%	40%			
Text book	4. B.S	c. Practical Phy	sics- Harnam Singh, S. Chand Publishing			
	5. B.S	c. Practical Phy	sics- C L Arora, S. Chand Publishing			
Other	1. Bas	ic electronics	and linear circuits - N N Bhargava, D C			
Reference	s Kul	Kulshreshtha, S C Gupta, Tata McGraw-Hill publishing company				
	Ltd	Ltd.				



E5. Syllabus Biological Science Lab-2(Practical)

School: SBSR		Batch: 2020-2023				
Program: B.Sc.(H)		Current Academic Vear: 2020				
Branch:		Semester: 3				
Biochemistry						
1	Course Code	BBC251				
2	Course Title	Biological Science Lab-3				
3	Credits	2				
4	Contact Hours (L-T-P)	0-0-2				
	Course Status	Compulsory				
5	Course Objective	 To understand the working principle of various instruments use in laboratory. 2. To have a knowledge about the preparation of reagents, media and PAGE and agarose gel. 3. To understand the basic principle and method followed in paper chromatography. 4. To understand plasmid isolation, purification. 				
		and isolation				
6 Course After the completion of this course students will be ab		After the completion of this course students will be able to;				
		1. explain the principle and how to use instrument in laboratory.				
		2. make any kind of solutions, reagents/ buffers, media, PAGE and agarose gel of their own.				
		3. apply and explain the principles of experiments in research or mini projects.				
		4. execute the biochemical reactions and methods of plasmid isolation and purification.				
		5.explain biochemical reactions and methods associated with amino acids, proteins and nucleic acid				
		6. students will demonstrate a proficiency in knowledge of concepts in chemistry and biochemistry necessary to understand the underpinnings of biology.				
7	Course	The course will give the fundamental knowledge and practical abilities				
	Description	in qualitative estimations of biomolecules.				
8	Outline syllabus					
	Unit I	To prepare reagent/buffers require for sodium dodecyl sulphate- polyacrylamide gel electrophoresis (SDS-PAGE).				



	To Prepare SDS-PAGE gel.					
Unit 2	To analyse protein by SDS-PAGE gel electrophoresis.					
Unit 3	To separate	and indentify a	amino acids by paper chromatography and			
	determine R _f (retention factor) value.					
Unit 4	Toprepare Lu	ıria-Bertani (Ll	B) broth and pouring of LB agar plate.			
Unit 5	Toisolate bacterial colonies using the Quadrant Method: Streak Plate					
	Procedure					
Unit 4	ToIsolate plasmid DNA from 1-3 ml of bacterial culture (<i>E. coli</i> DH5α)					
	by boiling lysis method.					
Unit 4	To determine the presence of DNA and quantify the size (length of the					
	DNA molecule) of the product by an agarose gel electrophoresis.					
Unit 3	To determin	e the total pr	otein concentration in a given sample by			
	Bradford method.					
Mode of	Practical &Viva					
examination						
Weightage	CA MTE ETE					
Distribution	60% 0% 40%					
Text book						

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E6. Syllabus of Physics Lab 3 (PHB 251)

School: School of Basic		Batch: 2020-2023				
Scien	ces and Research					
Dread and a Direct (10115)		Current Academic Year: 2020				
Brand	ch: Physics	Semester: III				
1	Course Code	PHB 251				
2	Course Title	Physics Lab 3				
3	Credits	2				
4	Contact Hours (L-T- P)	0-0-2				
	Course Status	Compulsory				
5	Course Objective	To gain practical knowledge by applying the experimental methods to correlate with the Physics theory.				
6	Course Outcomes	On successful completion of the course the students will have: CO1: Knowledge of basic electronic components (R, C, L, diodes, transistors), digital Multimeter, Function Generator and Oscilloscope. CO2: Use the concept of semiconductor to calculate the energy band, Hall coefficient and mobility of the semiconducting materials. CO3: Understand how to measure the susceptibility of paramagnetic solution. CO4: Understand how to measure the specific resistance of a wire and verification of Stefan's law. CO5: Knowledge and study of variation of magnetic field and LCR circuits. CO6: Apply the mathematical concepts/equations to obtain quantitative results and ability to conduct, analyze and interpret				
7	Outline Syllabus					
-	Unit 1					
	А	1. To familiarize with basic electronic components (R. C. L.				
	В	diodes, transistors), digital Multimeter, Function Generator				
	С	and Oscilloscope.				
		2. To calculate the energy band gap of a semiconductor material using four probe method.				
	Unit 2					
	А	3. To study Hall's effect and determine the Hall coefficient,				
В		carrier density and the mobility of a semiconductor material.				
	С					
	Unit3					
	А	4. Measurement of susceptibility of paramagnetic solution				
	В	(Quinck`s Tube Method)				
	С					



	5.	To determine the given wire using C bridge.	specific arey Fost	resistance er's	of the m	nateri	ial of a
Unit 4							
А	6.	To verify Stefan's	law using	gelectrical	method.		
В							
С							
Unit 5							
А	7. To determine the variation of magnetic field along the axis					the axis	
	of a current carrying coil and estimate the radius of the coil.						
	8. To study the characteristics of a series RC Circuit.						
Mode of Examination	Practic	al/Viva	- -				
Weightage		CA	Ν	ITE		ETE	,
Distribution		60%	()%		40%	
Text books	6.	B.Sc. Practical	Physics-	Harnam	Singh,	S.	Chand
		Publishing.					
	7. B.Sc. Practical Physics- C L Arora, S. Chand Publishing.						
Other References	1.	Geeta Sanon, BSc	Practica	l Physics,	1st Edn	. (20	07), R.
		Chand & Co.					
	2. B. L. Worsnop and H. T. Flint, Advanced Practical Physics,						
	Asia Publishing House, New						



2.3 Syllabus of Project I/Dissertation I (BCH 359)

Note: This is to be accompanied by a **Project details as per template C** listing the detail of the project which also needs to be uploaded onto LMS.

School: SBSR		Batch: 2020-2023				
Program: B.Sc. (H)		Current Academic Year: 2020				
Branch: Chemistry		Semester: V				
1	Course Code	BCH 359				
2	Course Title	Project I				
3	Credits	3				
4	Contact Hours	0-0-3				
	(L-T-P)					
	Course Status	Compulsory/Elective	e			
5	Course Objective	 Deep knowle 	edge of a speci	fic area of specialization.		
		Develop rese	earch skills esp	ecially in project writing and oral presentation.		
		Develop time	e management	skills.		
		 Develop skil 	ll to summarize	the published work by literature survey		
		Inculcate Te	am spirit			
6	Course Outcomes	CO1: The course give	ves an introduc	ction to the concept of research within the subject,		
		as regards approachi	ng a question,	collecting and analysing background material and		
		presenting research c	questions and c	onclusions.		
		CO2:Cultivate a dee	per interest in	Chemistry and acquire a taste for research.		
		CO3:engage in activities that support their professional goals.				
		CO4: learn effective project organizational skills.				
7	Course	Maintain a core of mathematical and technical knowledge that is adaptable to changing				
	Description	technologies and provides a solid foundation for future learning.				
8 Outline syllabus						
Unit 1		Introduction				
	Unit 2	Hypothesis				
	Unit 3	Case study/Lab work				
	Unit 4	Report				
	Unit 5	Presentation				
	Mode of	Jury/Practical/Viva				
	examination					
	Weightage	CA M	ITE	ETE		
	Distribution	60% 09	%	40%		
	Text book/s*	-				
	Other References					



2.3 Syllabus of Project II (BCH 360)

Note: This is to be accompanied by a **Project detail as per template C** listing the detail of the project which also needs to be uploaded onto LMS.

School: SBSR		Batch: 2020-2023				
Prog	gram: B.Sc.	Current Academic Year: 2020				
Brar	nch:	Semester: VI				
Chemistry						
1	Course	BCH 360				
	Code					
2	Course	Project II				
	Title					
3	Credits	3				
4	Contact	0-0-3				
	Hours					
	(L-T-P)					
	Course	Compulsory/Elective				
	Status					
5	Course	• Deep knowledge of a specific area of specialization.				
	Objective	• Develop communication skills especially in project writing and oral				
		presentation.				
		• Develop skill to summarize the published work by literature survey				
		• Develop some time management skills.				
6	Course	CO1: The course gives an introduction to the concept of research within the subject,				
	Outcomes	as regards approaching a question, collecting and analysing background material and				
		presenting research questions and conclusions.				
		CO2: Cultivate a deeper interest in Chemistry and acquire a taste for research.				
		CO3: engage in activities that support their professional goals.				
		CO4: learn effective project organizational skills.				
7	Course	Maintain a core of mathematical and technical knowledge that is adaptable to				
	Description	changing technologies and provides a solid foundation for future learning.				
8	Outline sylla	bus				
	Unit 1	Introduction				
	Unit 2	Hypotnesis				
Unit 3		Case study/Lab work				
	Unit 4	Report				



Unit 5	Presentation			
Mode of	Jury/Practical/Viva	l		
examinatio				
n				
Weightage	CA	MTE	ETE	
Distribution	60%	0%	40%	
Text	-			
book/s*				
Other				
References				