SCHEME OF EXAMINATION RULES & REGULATIONS AND SYLLABUS

(Effective from Academic Session 2024-2025)

B.Sc. Chemistry

Third Semester Examination, December 2024 Fourth Semester Examination, June 2025

under

Choice Based Credit System (CBCS)

Faculty of Science



UNIVERSITY OF KOTA

MBS Marg, KOTA (Rajasthan)-324 005

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Bachelor of Science (B.Sc.): Mathematics Group Subject Combination: Physics, Chemistry, Mathematics (PCM)

Semester Scheme of Examination

Year / Semester	Sei	Serial Number, Code and Nomenclature of Paper		Duration of Examination	Teachir	ng (Hrs./Weel Credits	k) and		istribution o ximum Mar		1	mum Marks
	Number	Code	Nomenclature		Lecture (L)	Practical (P)	Credit (C)	Internal Assess.	Sem. Assess.	Total Marks	Internal Assess.	Sem. Assess.
	1.1	PHY	Physics-I	3 Hrs.	4		4	30	70	100	12	28
	1.2	PHY	Physics Practical-I	6 Hrs.		4	2		50	50		25
	1.3	CHE T	Chemistry-I	3 Hrs.	4		4	30	70	100	12	28
1st Year	1.4	CHE P	Chemistry Practical-I	6 Hrs.	-	4	2		50	50		25
I Semester	1.5	MAT	Mathematics-I	3 Hrs.	4		4	30	70	100	12	28
	1.6	MAT	Mathematics Practical-I	6 Hrs.	-	4	2		50	50		25
	1.9/1.10	AEC	General Hindi / General English	1.5 Hrs.	2		2		50	50		20
			Total (I Semester)	28.5 Hrs.	14	12	20	90	410	500	36	179
	2.1	PHY	Physics-II	3 Hrs.	4		4	30	70	100	12	28
	2.2	PHY	Physics Practical-II	6 Hrs.		4	2		50	50		25
	2.3	CHE T	Chemistry-II	3 Hrs.	4		4	30	70	100	12	28
1st Year	2.4	CHE P	Chemistry Practical-II	6 Hrs.		4	2		50	50		25
II Semester	2.5	MAT	Mathematics-II	3 Hrs.	4		4	30	70	100	12	28
	2.6	MAT	Mathematics Practical-II	6 Hrs.		4	2		50	50		25
	1.10/1.9	AEC	General English / General Hindi	1.5 Hrs.	2		2		50	50		20
			Total (II Semester)	28.5 Hrs.	14	12	20	90	410	500	36	179
			Total (I and II Semesters)	57.0 Hrs.	28	24	40	180	820	1000	72	358
	3.1	PHY	Physics-III	3 Hrs.	4		4	30	70	100	12	28
	3.2	PHY	Physics Practical-III	6 Hrs.	-	4	2		50	50		25
	3.3	CHE T	Chemistry-III	3 Hrs.	4		4	30	70	100	12	28
2nd Year	3.4	CHE P	Chemistry Practical-III	6 Hrs.		4	2		50	50		25
III Semester	3.5	MAT	Mathematics-III	3 Hrs.	4		4	30	70	100	12	28
	3.6	MAT	Mathematics Practical-III	6 Hrs.		4	2		50	50		25
	3.7	GEC	Environmental Studies	1.5 Hrs.	2		2		50	50		20
			Total (III Semester)	28.5 Hrs.	14	12	20	90	410	500	36	179
	4.1	PHY	Physics-IV	3 Hrs.	4		4	30	70	100	12	28
	4.2	PHY	Physics Practical-IV	6 Hrs.		4	2		50	50		25
	4.3	CHE T	Chemistry-IV	3 Hrs.	4		4	30	70	100	12	28
2 nd Year	4.4	CHE P	Chemistry Practical-IV	6 Hrs.		4	2		50	50		25
IV Semester	4.5	MAT	Mathematics-IV	3 Hrs.	4		4	30	70	100	12	28
	4.6	MAT	Mathematics Practical-IV	6 Hrs.		4	2		50	50		25
j	4.7	GEC	Elementary Computer Applications	1.5 Hrs.	2		2		50	50		20
			Total (IV Semester)	28.5 Hrs.	14	12	20	90	410	500	36	179
			Total (III and IV Semesters)	57.0 Hrs.	28	24	40	180	820	1000	72	358

Year / Semester		Serial Number, Code and Nomenclature of Paper		Duration of Examination	Teaching	(Hrs./Week) a	nd Credits		Distribution of Taximum Marks			imum Marks
	Number	Code	Nomenclature		Lecture (L)	Practical (P)	Credit (C)	Int. Assess.	Sem. Assess.	Total	Int. Assess.	Sem. Assess.
	5.1(a)	PHY	Physics-V(a): Elective									
	5.1(b)	PHY	Physics-V(b): Elective	3 Hrs.	4		4	30	70	100	12	28
	5.1(c)	PHY	Physics-V(c): Elective									
	5.2(a)	PHY	Physics Practical-V(a): Elective									
	5.2(b)	PHY	Physics Practical-V(b): Elective	6 Hrs.		4	2		50	50		25
	5.2(c)	PHY	Physics Practical-V(c): Elective									
	5.3(a)	CHE T(a)	Chemistry-V(a): Inorganic Chemistry									
	5.3(b)	CHE T(b)	Chemistry-V(b): Organic Chemistry	3 Hrs.	4		4	30	70	100	12	28
	5.3(c)	CHE T(c)	Chemistry-V(c): Physical Chemistry									
3rd Year	5.4(a)	CHE P(a)	Chemistry Practical-V(a): Inorganic Chemistry Practical									
V Semester	5.4(b)	CHE P(b)		6 Hrs.		4	2		50	50		25
	5.4(c)	CHE P(c)	Chemistry Practical-V(c): Physical Chemistry Practical									
	5.5(a)	MAT	Mathematics-V(a): Elective									
	5.5(b)	MAT	Mathematics-V(b): Elective	3 Hrs.	4		4	30	70	100	12	28
	5.5(c)	MAT	Mathematics-V(c): Elective	1								
	5.6(a)	MAT	Mathematics Practical-V(a):									25
	5.6(b)	MAT	Mathematics Practical-V(b):	6 Hrs.		4	2		50	50		
	5.6(c)	MAT	Mathematics Practical-V(c):									
	5.7	VAC	Value Added Course	1.5 Hrs.	2		2		50	50		20
			Total (V Semester)	28.5 Hrs.	14	12	20	90	410	500	36	179
	6.1(a)	PHY	Physics-VI(a): Elective									
	6.1(b)	PHY	Physics-VI(b): Elective	3 Hrs.	4		4	30	70	100	12	28
	6.1(c)	PHY	Physics-VI(c): Elective									
	6.2(a)	PHY	Physics Practical-VI(a): Elective									
	6.2(b)	PHY	Physics Practical-VI(b): Elective	6 Hrs.		4	2	30	70	100		25
	6.2(c)	PHY	Physics Practical-VI(c): Elective									
	6.3(a)	CHE T(a)	Chemistry-VI(a): Inorganic Chemistry									
	6.3(b)	CHE T(b)	<i>J</i> (<i>J</i> 8 <i>J</i>	3 Hrs.	4		4				12	28
	6.3(c)	CHE T(c)	3 () 3									
3 rd Year	6.4(a)	CHE P(a)										
VI Semester	6.4(b)	CHE P(b)		6 Hrs.		4	2		50	50		25
	6.4(c)	CHE P(c)										
	6.5(a)	MAT	Mathematics-VI(a): Elective									
	6.5(b)	MAT	Mathematics-VI(b): Elective	3 Hrs.	4		4	30	70	100	12	28
	6.5(c)	MAT	Mathematics-VI(c): Elective									
	6.6(a)	MAT	Mathematics Practical-VI(a): Elective									
	6.6(b)	MAT	Mathematics Practical-VI(b): Elective	6 Hrs.		4	2		50	50		25
	6.6(c)	MAT	Mathematics Practical-VI(c): Elective						_			
	6.7	SEC	Skill Enhancement Course	1.5 Hrs.	2		2		50	50		20
			Total (VI Semester)	28.5 Hrs.	14	12	20	90	410	500	36	179
			Total (V and VI Semesters)	57.0 Hrs.	28	24	40	180	820	1000	72	358
		Twand T-4-1 - CT	Three-Year B.Sc. Degree Programme (I to VI Semesters)	171 0 11	84	72	120	540	2460	3000	216	1074
		JI AHU TOTALOL I	in ee- i ear b.sc. Degree rrogramme (i to vi semesters)	171.0 Hrs.	04	12	120	540	2400	3000	210	10/4

Bachelor of Science (B.Sc.): Biology Group

Subject Combination: Botany, Chemistry, Zoology (BCZ)

Semester Scheme of Examination

Year / Semester	Serial Number, C		Code and Nomenclature of Paper	Duration of Examination	Teachin	g (Hrs./Weel Credits			stribution o ximum Mar			mum Marks
	Number	Code	Nomenclature		Lecture (L)	Practical (P)	Credit (C)	Internal Assess.	Sem. Assess.	Total Marks	Internal Assess.	Sem. Assess.
	1.1	BOT	Botany-I	3 Hrs.	4		4	30	70	100	12	28
1st Year	1.2	BOT	Botany Practical-I	6 Hrs.		4	2		50	50		25
	1.3	CHE T	Chemistry-I	3 Hrs.	4		4	30	70	100	12	28
	1.4	CHE P	Chemistry Practical-I	6 Hrs.		4	2		50	50		25
I Semester	1.5	ZOO	Zoology-I	3 Hrs.	4		4	30	70	100	12	28
Ī	1.6	ZOO	Zoology Practical-I	6 Hrs.		4	2		50	50		25
	1.9/1.10	AEC	General Hindi / General English	1.5 Hrs.	2		2		50	50		20
		Т	otal (I Semester)	28.5 Hrs.	14	12	20	90	410	500	36	179
	2.1	BOT	Botany -II	3 Hrs.	4		4	30	70	100	12	28
Ī	2.2	BOT	Botany Practical-II	6 Hrs.		4	2		50	50		25
	2.3	CHE T	Chemistry-II	3 Hrs.	4		4	30	70	100	12	28
1st Year	2.4	CHE P	Chemistry Practical-II	6 Hrs.		4	2		50	50		25
II Semester	2.5	ZOO	Zoology-II	3 Hrs.	4		4	30	70	100	12	28
	2.6	ZOO	Zoology Practical-II	6 Hrs.		4	2		50	50		25
i	1.10/1.9	AEC	General English / General Hindi	1.5 Hrs.	2		2		50	50		20
	Total (II Semester)			28.5 Hrs.	14	12	20	90	410	500	36	179
		Total (I and I	I Semesters)	57.0 Hrs.	28	24	40	180	820	1000	72	358
	3.1	BOT	Botany-III	3 Hrs.	4		4	30	70	100	12	28
Ī	3.2	BOT	Botany Practical-III	6 Hrs.		4	2		50	50		25
Ī	3.3	CHE T	Chemistry-III	3 Hrs.	4		4	30	70	100	12	28
2 nd Year	3.4	CHE P	Chemistry Practical-III	6 Hrs.		4	2		50	50		25
III Semester	3.5	ZOO	Zoology-III	3 Hrs.	4		4	30	70	100	12	28
Ī	3.6	ZOO	Zoology Practical-III	6 Hrs.		4	2		50	50		25
	3.7	GEC	Environmental Studies	1.5 Hrs.	2		2		50	50		20
Ī		To	otal (III Semester)	28.5 Hrs.	14	12	20	90	410	500	36	179
	4.1	BOT	Botany-IV	3 Hrs.	4		4	30	70	100	12	28
Ī	4.2	BOT	Botany Practical-IV	6 Hrs.		4	2		50	50		25
Ī	4.3	CHE T	Chemistry-IV	3 Hrs.	4		4	30	70	100	12	28
2 nd Year	4.4	CHE P	Chemistry Practical-IV	6 Hrs.		4	2		50	50		25
IV Semester	4.5	ZOO	Zoology-IV	3 Hrs.	4		4	30	70	100	12	28
†	4.6	ZOO	Zoology Practical-IV	6 Hrs.		4	2		50	50		25
İ	4.7	GEC	Elementary Computer Applications	1.5 Hrs.	2		2		50	50		20
†		To	otal (IV Semester)	28.5 Hrs.	14	12	20	90	410	500	36	179
	7	Total (III and I		57.0 Hrs.	28	24	40	180	820	1000	72	358

Year / Semester		Serial Nu	mber, Code and Nomenclature of Paper	Duration of Examination		(Hrs./Week) a	nd Credits		Distribution of Iaximum Marl		1	nimum s Marks
	Number	Code	Nomenclature		Lecture (L)	Practical (P)	Credit (C)	Int. Assess.	Sem. Assess.	Total	Int. Assess.	Sem. Assess.
	5.1(a)	BOT	Botany-V(a): Elective									
	5.1(b)	BOT	Botany-V(b): Elective	3 Hrs.	4		4	30	70	100	12	28
	5.1(c)	BOT	Botany-V(c): Elective									
	5.2(a)	BOT	Botany Practical-V(a)									
	5.2(b)	BOT	Botany Practical-V(b)	6 Hrs.		4	2		50	50		25
	5.2(c)	BOT	Botany Practical-V(c)									
	5.3(a)	CHE T(a)	Chemistry-V(a): Inorganic Chemistry									
	5.3(b)	CHE T(b)	7 (/ 5)	3 Hrs.	4		4	30	70	100	12	28
	5.3(c)	CHE T(c)	Chemistry-V(c): Physical Chemistry									
3 rd Year	5.4(a)	CHE P(a)	Chemistry Practical-V(a): Inorganic Chemistry Practical									
V Semester	5.4(b)	CHE P(b)	Chemistry Practical-V(b): Organic Chemistry Practical	6 Hrs.		4	2		50	50		25
	5.4(c)	CHE P(c)	Chemistry Practical-V(c): Physical Chemistry Practical									
	5.5(a)	Z00	Zoology-V(a): Elective									
	5.5(b)	ZOO	Zoology-V(b): Elective	3 Hrs.	4		4	30	70	100	12	28
	5.5(c)	ZOO	Zoology-V(c): Elective									
	5.6(a)	Z00	Zoology Practical-V(a)									
	5.6(b)	ZOO	Zoology Practical-V(b)	6 Hrs.		4	2		50	50		25
	5.6(c)	ZOO	Zoology Practical-V(c)									
	5.7	VAC	Value Added Course	1.5 Hrs.	2		2		50	50		20
	(1()	рот	Total (V Semester)	28.5 Hrs.	14	12	20	90	410	500	36	179
	6.1(a)	BOT	Botany-VI(a): Elective	3 Hrs.				20	7.0	100	12	20
	6.1(b)	BOT	Botany-VI(b): Elective		4		4	30	70	100	12	28
	6.1(c)	BOT	Botany-VI(c): Elective									
	6.2(a)	BOT	Botany Practical-VI(a)	6.11					50	50		2.5
	6.2(b)	BOT	Botany Practical-VI(b)	6 Hrs.		4	2		70	100		25
	6.2(c)		Botany Practical-VI(c)									
	6.3(a)	CHE T(a)	Chemistry-VI(a): Inorganic Chemistry Chemistry-VI(b): Organic Chemistry	2 11			4 20	20				20
	6.3(b) 6.3(c)	CHE T(c)	Chemistry-VI(c): Organic Chemistry Chemistry-VI(c): Physical Chemistry	3 Hrs.	4		4	30			12	28
3 rd Vear	6.4(a)	CHE I(c)	Chemistry Practical-VI(a): Inorganic Chemistry Practical									
VI Semester	6.4(a)	CHE P(a)	Chemistry Practical-VI(a): morganic Chemistry Practical Chemistry Practical-VI(b): Organic Chemistry Practical	6 Hrs.		4	2		50	50		25
v i Semester	6.4(c)	CHE P(c)	Chemistry Practical-VI(c): Organic Chemistry Practical Chemistry Practical-VI(c): Physical Chemistry Practical	O THS.		4	2		30	30		23
	6.5(a)	ZOO	Zoology-VI(a): Elective									
	6.5(b)	Z00	Zoology-VI(a): Elective Zoology-VI(b): Elective	3 Hrs.	4		4	30	70	100	12	28
	6.5(c)	ZOO	Zoology-VI(c): Elective	3 1118.	7		-	30	/0	100	12	26
	6.6(a)	Z00	Zoology Practical-VI(a)									
	6.6(b)	ZOO	Zoology Practical-VI(b)	6 Hrs.		4	2		50	50		25
	6.6(c)	Z00	Zoology Practical-VI(c)	0 1113.						50		23
	6.7	SEC	Skill Enhancement Course	1.5 Hrs.	2		2		50	50		20
	0.7	BEC	Total (VI Semester)	28.5 Hrs.	14	12	20	90	410	500	36	179
		Total (V and VI Semesters)	57.0 Hrs.	28	24	40	180	820	1000	72	358
			,									
G	rand Total o	f Three-Year B.	Sc. Degree Programme (I to VI Semesters)	171.0 Hrs.	84	72	120	540	2460	3000	216	1074

University of Kota, Kota

Bachelor of Science (B.Sc.): Mathematics (PCM) and Biology (BCZ) Groups

B.Sc. Chemistry

Semester Scheme of Examination

Year / Semester		Serial Nur	nber, Code and Nomenclature of Paper	Duration of Examination	Teachin	g (Hrs./Wee Credits	ek) and		tribution o			mum Marks
	Number	Code	Nomenclature		Lecture (L)	Practical (P)	Credit (C)	Internal Assess.	Sem. Assess.	Total Marks	Internal Assess.	Sem. Assess.
1st Year	1.3	CHE T	Chemistry-I	3 Hrs.	4		4	30	70	100	12	28
I Semester	1.4	CHE P	Chemistry Practical-I	6 Hrs.		4	2		50	50		25
1st Year	2.3	CHE T	Chemistry-II	3 Hrs.	4		4	30	70	100	12	28
II Semester	2.4	CHE P	Chemistry Practical-II	6 Hrs.		4	2		50	50		25
2nd Year	3.3	CHE T	Chemistry-III	3 Hrs.	4		4	30	70	100	12	28
III Semester	3.4	CHE P	Chemistry Practical-III	6 Hrs.		4	2		50	50		25
2nd Year	4.3	CHE T	Chemistry-IV	3 Hrs.	4		4	30	70	100	12	28
IV Semester	4.4	CHE P	Chemistry Practical-IV	6 Hrs.		4	2		50	50		25
	5.3(a)	CHE T(a)	Chemistry-V(a): Inorganic Chemistry								12	
	5.3(b)	CHE T(b)	Chemistry-V(b): Organic Chemistry	3 Hrs.	4		4	30	70	100		28
3 rd Year	5.3(c)	CHE T(c)	Chemistry-V(c): Physical Chemistry									
V Semester	5.4(a)	CHE P(a)	Chemistry Practical-V(a): Inorganic Chemistry Practical									
	5.4(b)	CHE P(b)	Chemistry Practical-V(b): Organic Chemistry Practical	6 Hrs.		4	2		50	50		25
	5.4(c)	CHE P(c)	Chemistry Practical-V(c): Physical Chemistry Practical									
	6.3(a)	CHE T(a)	Chemistry-VI(a): Inorganic Chemistry									
	6.3(b)	CHE T(b)	Chemistry-VI(b): Organic Chemistry	3 Hrs.	4		4	30	70	100	12	28
3 rd Year	6.3(c)	CHE T(c)	Chemistry-VI(c): Physical Chemistry									
VI Semester	6.4(a)	CHE P(a)	Chemistry Practical-VI(a): Inorganic Chemistry Practical									
	6.4(b)	CHE P(b)	Chemistry Practical-VI(b): Organic Chemistry Practical	6 Hrs.		4	2		50	50		25
	6.4(c)	CHE P(c)	Chemistry Practical-VI(c): Physical Chemistry Practical									

B.Sc. Chemistry (Biology and Mathematics Groups): Semester Wise Summary of Theory and Practical Contents

Sem	Course Type	Unit	Contents Inorganic Chemistry + Organic Chemistry + Physical Chemistry	Sem	Course Type	Unit	Contents Inorganic Chemistry + Organic Chemistry + Physical Chemistry
		I	Atomic Structure, Electronic Configuration			I	Ionic Bonding, Metallic Bonding, Weak Interaction Forces
	Discipline Centric Core	II	Periodic Table, Periodic Properties			II	Covalent Bonding
		III	Basics of Organic Chemistry		Discipline	III	Alkanes, Cycloalkanes
	Centric	IV	Stereochemistry		Centric	IV	Liquid State, Solid State
I	1	V	Gaseous State	II	Core	V	Chemical Kinetics, Catalysis
	(DCC)	Practical	Laboratory Safety and Working. Inorganic Chemistry: Semimicro Analysis		(DCC)	Practical	
	Course		Organic Chemistry: MPs and BPs, Purifications, Stereochemistry, Qualitative Analysis		Course		Organic Chemistry: Qualitative Analysis, Paper Chromatography
			Physical Chemistry: Calibration and use of apparatus, Solution Preparation, Surface Tension,				Physical Chemistry: Chemical Kinetics, Volumetric Analysis
			Viscosity				
Sem	Course	Unit	Contents	Sem	Course	Unit	Contents
Sem	Type	Cint	Inorganic Chemistry + Organic Chemistry + Physical Chemistry	Sem	Type	Oint	Inorganic Chemistry + Organic Chemistry + Physical Chemistry
		I	Chemistry of s-Block Elements	_		I	Chemistry of p-Block Elements
	Discipline	II	Alkenes, Dienes, Alkynes		Discipline	II	Coordination Compounds
	Centric	III	Arenes and Aromaticity, Alkyl and Aryl Halides		Centric	III	Nitroalkanes and Nitroarenes, Alkyl and Aryl Amines
III		IV	Chemical Thermodynamics	IV		IV	Alcohols and Phenols, Ethers and Epoxides
		17	Solutions, Colligative Properties	1 1	Core	V	Chemical Equilibrium, Ionic Equilibrium
111	(DCC)	V	Solutions, Configure Properties		1 /13/ // 1		Chemical Equilibrium, feme Equilibrium
111	(DCC)	Practical	Inorganic Chemistry: Quantitative Analysis, Chromatography	1	(DCC)	Practical	
	(DCC) Course	V			(DCC) Course	Practical	

Sem	Course Type	Unit	Elective: V(a): Inorganic Chemistry	Elective: V(b): Organic Chemistry	Elective: V(c): Physical Chemistry
		I	Chemistry of d-Block Elements, Part-I: Chemistry of I, II and III Transition Series	Carbonyl Compounds	Phase Equilibrium
	Discipline Specific	II	Chemistry of d-Block Elements, Part-II: Metal-Ligand Bonding in Transition Metal Complexes Thermodynamic & Kinetic Aspects of Metal Complexes	Carboxylic Acids & their Derivatives, Organic Synthesis via Enolates	Electrochemistry-I
V	Elective	III	Chemistry of d-Block Elements, Part-III: Magnetic & Electronic Properties of Transition Metal Complexes	Synthetic Polymers, Synthetic Dyes, Fats and Lipids	Electrochemistry-II
	(DSE) Course	IV	Chemistry of f-Block Elements Chemistry of Lanthanides, Chemistry of Actinides	Amino Acids, Peptides, Proteins	Surface Chemistry, Micelles
		V	Chemistry of Noble Gases, Inorganic Polymers	Enzymes	Photochemistry
		Practical	Complexometric Titrations, Iodo/Iodimetric Titrations, Acid-Base Titrations, Redox Titrations	Oils and Fats, Amino acids and Proteins, Organic Synthesis	Distribution Law, Phase Equilibrium, Conductometry, Electrochemistry
Sem	Course Type	Unit	Elective: VI(a): Inorganic Chemistry	Elective: VI(b): Organic Chemistry	Elective: VI(c): Physical Chemistry
	Discipline	I	Acids and Bases, Hard and Soft Acids and Bases, Non-aqueous Solvents, Oxidation-Reduction	Heterocyclic Compounds	Quantum Chemistry-I
	Specific	II	Organometallic Compounds-I	Carbohydrates, Nucleic Acids	Quantum Chemistry-II
VI	Elective	III	Organometallic Compounds-II	Ultraviolet Spectroscopy, Infrared Spectroscopy	Principles of Spectroscopy, Rotational Spectroscopy
	(DSE)	IV	Nuclear Chemistry	NMR Spectroscopy	Vibrational Spectroscopy, Raman Spectroscopy
	Course	V	Bioinorganic Chemistry	Mass Spectrometry, Structure Elucidation	Electronic Spectroscopy, Atomic Spectroscopy
		Practical	Instrumentation, Colorimetry, Spectrophotometry, Flame Photometry	Estimation, Carbohydrates, Enzymes, Spectroscopy	Potentiometry, Refractometry & Polarimetry, Adsorption, UV-VIS.

Note: If a student opts any one paper out of Inorganic Chemistry, Organic Chemistry and Physical Chemistry in the V semester then it is mandatory that student will opt the same paper only in the VI semester, it means, if a student opts Inorganic Chemistry in the V semester, then he/she will opt Inorganic Chemistry only in the VI semester or if a student opt Physical Chemistry only in the VI semester.

Rules & Regulations

Objectives of the Course:

Bachelor of Science (B.Sc.) programme of the university is a pioneering model in science. The course shall provide the thorough knowledge of all the branches of the chemistry. The course also emphasizes on the communication & presentation skills of the students. After completing the course, the students shall be eligible to take admission for higher studies in different branches of the chemical sciences and able to do research in the different areas of chemical sciences or allied fields and shall be placed in different organizations / institutions where skilled chemical science professionals are required.

Duration of the Course:

The course Bachelor of Science (B.Sc.) Pass Course shall consist of three academic years divided in to the six semesters. B.Sc. (Pass Course) degree shall be awarded to the candidates after successful completion of the six-semester programme of study.

Eligibility for Admission:

• B.Sc. (Pass Course) Biology Group:

A candidate who has passed qualifying examination *i.e.* 10+2 or equivalent examination with Physics, Chemistry and Biology or Physics, Chemistry and Mathematics with Biology as additional subject from any recognized board shall be permitted to take admission in B.Sc. First Semester to award B.Sc. (Pass Course) degree in Biology group from this University.

• B.Sc. (Pass Course) Mathematics Group:

A candidate who has passed qualifying examination *i.e.* 10+2 or equivalent examination with Physics, Chemistry and Mathematics or Physics, Chemistry and Biology with Mathematics as additional subject from any recognized board shall be permitted to take admission in B.Sc. First Semester to award B.Sc. (Pass Course) degree in Mathematics group from this University.

Minimum Marks required in the Qualifying Examination:

- Qualifying examination passed from Rajasthan State or Bonafide Resident of Rajasthan:
 - General Category = 48%.
 - SC/ST/OBC/SBC or MBC = Min. Pass Marks
- Qualifying examination passed from other state than Rajasthan or not a Bonafide Resident of Rajasthan:
 - All Categories = 60%.

Attendance:

Every teaching faculty, handling a course, shall be responsible for the maintenance of Attendance Register for candidates who have registered for the course. The teacher of the course must intimate the Head of the Department at least seven calendar days before the last instruction day in the semester about the attendance particulars of all students. Each student should earn 75% attendance in the courses of the particular semester failing which he or she will not be permitted to sit in the End-Semester Examinations. However, it shall be open to the authorities to grant exemption to a candidate who has failed to obtain the prescribed 75% attendance for valid reasons and such exemptions should not under any circumstance be granted for attendance below 65%.

Course Number, Course Code or ID and Nomenclature:

The course code for UG course may be fixed by taking the first three alphabets of the subject, following by the four numerical digits of examination paper code and T/P. T and P correspond to theoretical nature and practical nature of the subject respectively. For example, if the course is B.Sc. Chemistry theory paper, then the course code will be CHE9604T and if the course is B.Sc. Chemistry practical paper, then the course code will be CHE9604P.

Maximum Marks and Credit Points:

Maximum marks of a theory and practical paper shall be decided on the basis of their contact hours / per week. One teaching hour per week shall equal to one credit and carry 25 maximum marks. Therefore, 4 teaching hours/week having 4 credit points shall carry 100 maximum marks for each theory paper/course. While two contact hours per week for a laboratory or practical work shall be equal to one credit point. Therefore, 4 contact hours / week shall equal to 2 credit points and shall carry 50 maximum marks.

Structure of the Programme:

The B.Sc. (Pass Course) programme consists of discipline centric core, discipline specific electives along with ability enhancement course, generic elective course, value aided course and skill enhancement course under Choice Based Credit System (CBCS) as per the details of the course structure given below:

S.	Nature of	Semeste		s/Course along	with Credits o	f Theory and P	ractical	Total
No.	Paper /			Comp	onents			Credits
140.	Course	I	II	III	IV	V	VI	Credits
1.	Discipline Centric Core (DCC) Course	Subject-II (4T+2P = 6Cr) Subject-III	Subject-II (4T+2P = 6Cr) Subject-III	Subject-I (4T+2P = 6Cr) Subject-II (4T+2P = 6Cr) Subject-III (4T+2P = 6Cr)	Subject-II (4T+2P = 6Cr) Subject-III			24 24 24 72
2.	Discipline Specific Elective (DSE) Course					Subject-II (4T+2P = 6Cr) Subject-III	Subject-I (4T+2P = 6Cr) Subject-II (4T+2P = 6Cr) Subject-III (4T+2P = 6Cr)	12 12 12 36
3.	Ability Enhancement Compulsory (AEC) Course	General Hindi / General English (2 Cr)	General English / General Hindi (2 Cr)					04
4.	Generic Elective Course (GEC)			Environmental Science (2 Cr)	Elementary Computer Applications (2 Cr)			04
5.	Value Added Course (VAC)					Mulya Pravah (2 Cr)		02
6.	Skill Enhancement Course (SEC)						Skill Enhancement Course (2 Cr)	02
To	otal Credits	20	20	20	20	20	20	120

Teaching Methodologies:

The classroom teaching would be through conventional lectures by using blackboards or use of OHPs or LCDs for power point presentations (PPT). The lecture would be such that the student should participate actively in the discussion. Student seminars would be

conducted and scientific discussions would be arranged to improve their communicative skill. In the laboratory, instruction would be given for the experiments followed by demonstration and finally the students have to do the experiments individually. For the students of slow learners, special attention would be given.

Assessment Pattern:

The assessment of the students shall be divided into two parts in which first part is continuous or mid-term or internal assessment (30% weightage of the maximum marks) and second part is semester or end-term or external assessment (70% weightage of the maximum marks).

(i) Continuous / Mid-Term / Internal Assessment:

(a) The continuous or mid-term or internal assessment for each theory paper shall be taken by the faculty members in the Department during each semester. Internal assessment part is further divided in two parts of equal weightage of marks as per the details given below:

Continuous	Modes of Assessn	nents	Mov
Continuous Assessment Cont. Assess-I	Collegiate (Regular) Students	Non-collegiate (Private) Students	Max. Marks
Cont. Assess-I	Written Examination	Report Writing	20
Cont. Assess-II	Seminar / Presentation / Project Report / Quiz / GD / Viva-voce	Viva-voce	10

Note: In the Continuous/Mid-Term/Internal Assessment-I, written examination shall be of one hour duration for each theory paper and shall be taken according to the academic calendar which will be notified by the Department. Time duration for Continuous/Mid-Term/Internal Assessment-II is not allotted. It will be decided by the faculty member which will be taking second internal assessment.

- (b) For practical papers, there will not be continuous or mid-term or internal assessment. There will be only one external or end-term or semester assessment having 100% weightage of maximum marks.
- (c) A student, who remains absent (defaulter) or fails or wants to improve the marks in the continuous or mid-term or internal assessment, may be permitted to appear in the desired paper(s) in same semester and one time only with the permission of the concern Head of the Department. Defaulter/improvement fee of Rupees 250/- per paper shall be taken from such candidates. Duly forwarded application of such student by the Head of the Department, who may permit the such candidates to appear in the continuous or mid-term or internal assessment after production of satisfactory evidence about the reason of his/her absence in the test(s) and deposition of the defaulter/improvement fee, shall be sent to the concerned teacher to take the continuous or mid-term or internal assessment of such candidates. A record of such candidates shall be kept in the Department.
- (d) Regular attendance of the student shall be considered in the internal assessment. Marks (equal to 10% of internal assessment) may be given to the student(s) for regularity who is/are taken classes regularly. If the attendance/regularity factor is similar for all the students, then weightage marks for regularity may be merged in the weightage of second internal assessment (seminar / presentation / assignment / dissertation / quiz / group discussion / viva-voce, etc.).

- (e) Paper wise consolidated marks for each theory paper and dissertation / seminar (*i.e.* total marks obtained during various modes of internal assessment) obtained by the students (out of the 30% weightage of the maximum marks of the each paper) shall be forwarded by the Head of the Department (in two copies) to the Controller of Examinations of the University within a week from the date of last internal assessment test for incorporation in the tabulation register.
- (f) The consolidated marks obtained by the students be also made known to them before being communicated by the concerned Head of the Department to the University for final incorporation in the tabulation register. If any discrepancies are discovered or pointed out by the students, the same shall be looked into by the concerned faculty member and corrections made, wherever necessary. The decision of the Head of the Department before the communication of marks to the University shall be final. No corrections shall be made in the internal assessment marks after the declaration of the result by the University.
- (g) Consolidated marks of internal assessment obtained out of the 30% weightage of maximum marks of each theory paper which will be communicated to the University shall be in whole number and not in fraction. Marks awarded for the various internal assessments in each paper shall be added up and then round off to the next whole number to avoid any fraction.
- (h) All test copies and other material related to the internal assessment shall also be sent to the Controller of Examinations of the University to keep in record as per the University guidelines.
- (i) The concerned Head of the Department shall be responsible for proper conduct of internal assessment tests and for communication of the consolidated marks to the University within the prescribed time.
- (j) The Head of the Department shall keep a record of the marks and also notify the same to the candidates immediately so that if any candidate is not satisfied with the award in any test or seasonal work, he / she should represent the matter to the higher authority.

(ii) Semester / End-Term / External Assessment:

- (a) The semester or end-term or external assessment (70% weightage of the maximum marks) shall be 03 hours duration to each theory paper and 06 hours duration for each practical paper and shall be taken by the University at the end of each semester.
- (b) The syllabus for each theory paper is divided into five independent units.

Question Paper Pattern:

(A) Continuous / Mid-Term / Internal Assessment:

30% weightage of Maximum Marks (30 Marks out of 100 Maximum Marks).

For Collegiate (Regular) Students

(i) Continuous / Mid-Term / Internal Assessment-I (Max. Marks: 20):
Department of
University / College:
Address:

First Internal Assessment Test 20... - 20....

(Written Examination)

Name	of Class/Course:	Max. Marks : 20 Marks	
Name	of Semester :	Duration of Exam. : 1.00 Hr	
No. &	Name of Paper:	Date of Exam. :	
Q. No.	1	05 Ma	rks
	or		
Q. No.	2	05 Ma	rks
	or		
0.11			1
Q. No.	3		rks
	Or		
Q. No.	4	05 Ma	rks
	or		
(ii	i) Continuous / Mid-Term / Interns	al Assessment-II (Max. Marks: 10):	
(1)			
	Department of		
	University / College: Address		
	Second Internal Assessi		
	(Seminar / Presentation / Proje	ect Report / Quiz / GD / Viva-voce)	
	Name of Class/Course:	Max. Marks : 10 Marks	
	Name of Semester :	Mode of Assessment:	
	No. & Name of Paper:	Date of Assessment:	
		ntion of Marks/Awards of	
		/Internal Assessment-I & II	
		(Regular) Students	
	Department of		
	University / College Address		
	Name of Class/Course:		

S.	Name of	Father's		Marks O	btained	
No.	Student	Name	Internal Assess I		Total Marks (In Figure)	Total Marks (In Words)
1.						

Name & Signature of the Faculty Member

:

:

No. & Name of Paper:

Name of Semester

Max. Marks

For Non-collegiate (Private) Students

(i) Continuous / Mid-Term / Internal Assessment-I (Max. Marks: 20):

Report Writing

Each private student of UG program will prepare a report on any topic of each course in minimum 1000 words from the prescribed syllabus of the concerned theory paper/course. The student needs to report the Concerned Department / College at the time prescribed by the College/University to submit the report and the College will arrange a Viva-voce on that report. It is proposed that the engaged teacher will be paid at the rate of per answer book per student charges. The examination section will generate an option of bill when the teacher fills the continuous assessment marks on examination portal (same as for external answer book evaluation). The various components of the report may be:

- Name of Course/Class:
- Name of Student:
- Father's/Husband Name:
- Examination Form No:
- Enrollment No:
- Name of College (Center):
- Name of Paper:
- Title of Topic:
- No. of Unit of Topic (as per prescribed syllabus):
- Introduction about the Topic:
- Details/Analysis about the Topic
- Conclusion of the Topic:
- References:

1.

(ii) Continuous / Mid-Term / Internal Assessment-II (Max. Marks: 10):

Only Viva-voce will be taken by the concerned faculty member at Department level.

Format for Compilation of Marks/Awards of Continuous/Mid-Term/Internal Assessment-I & II for Non-collegiate (Private) Students

	Dep	oartment o	f			
	Ţ	University	/ College:			
		-	ess			
Name	of Class/Co	ourse:				
Name	of Semeste	r :				
No. &	Name of P	aper:				
Max.	Marks	:				
S.	Name of	Father's		Marks Ol	otained	
No.	Student	Name	Internal	Internal	Total Marks	Total
			Assess I		(In Figure)	Marks
			(Report Writing)	(Viva voce)		(In Words)

Name & Signature of the Faculty Member

(B) Semester / End-Term / External / Assessment:

70% weightage of Maximum Marks (70 Marks out of 100 Maximum Marks).

Question Paper Pattern for Semester Examination

[Common for Collegiate (Regular) and Non-collegiate (Private) Students]

Duration of Examination: 3 Hours

Max. Marks: 70

Note: The syllabus is divided into five independent units and question paper will be divided into following two sections:

- Section-A will carry one compulsory question comprising 10 short answer type questions (answer about in 10-20 words) by taking two questions from each unit with no internal choice. Each short answer type question will have 2 marks and hence Section-A will carry total 20 marks.
- Section-B will carry 50 marks equally divided into five long answer type questions (answer about in 400-500 words) with one question from each unit with internal choice (another question will be given in option or question may be divided in to sub-divisions). Paper setter shall be advised to set one question from each unit along with one option of each question and students are instructed to attempt total five questions by selecting one question from each unit. Each long answer type question will have 10 marks and hence Section-B will carry total 50 marks.

Section-A

Q. No.	1: Comprising 10 Short Answer Type Questions Unit-I	
(i) (ii)	Unit-II	02 Marks 02 Marks
(iii) (iv)		02 Marks 02 Marks
(v) (vi)	Unit-III	02 Marks 02 Marks
(vii) (viii)	Unit-IV Unit-V	02 Marks 02 Marks
(ix) (x)		02 Marks 02 Marks
Q. No. 2:	<u>Section-B</u> Unit-I Or	10 Marks
Q. No. 3:	Unit-II Or	10 Marks
Q. No. 4:	Unit-III Or	10 Marks
Q. No. 5:	Unit-IV Or	10 Marks
	Unit-V	

Q. No. 6:	10 Marks
Or	

Practical Examinations:

Continuous / Mid-Term / Internal Assessment:

Not applicable in Practical Examinations.

Semester / End-Term / External Assessment:

Common for Collegiate (Regular) and Non-collegiate (Private) Students

Duration of Exam: 6 Hours Maximum Marks: 50

Distribution of Maximum Marks:

S. No.	Name of Exercise	Marks
1.	Exercise No. 1:	10
2.	Exercise No. 2:	10
3.	Exercise No. 3:	10
4.	Practical Record	10
5.	Viva-voce	10
	Total Marks	50

Minimum Pass Marks and Rules regarding Determination of Results:

Each semester shall be regarded as a unit for working out the result of the candidates. The result of each semester examination shall be worked out separately (even if he/she has appeared at the paper of the lower semester along with the papers of higher semester) in accordance with the following conditions:

- (a) The candidate shall be declared as pass in a semester examination, if he/she secures at least 40% marks in each theory paper separately in continuous/internal and semester / external examinations and 50% marks in each practical paper/project/dissertation with 40% aggregate marks in that semester.
- (b) A candidate declared as fail/absent in one or more papers at any odd semester examination shall be permitted to take admission in the next higher semester (even semester) of the same academic session.
- (c) A candidate may be promoted in the next academic session (odd semester), if he/she has cleared collectively at least 50% of the papers of both semesters of previous academic session. The candidate who does not fulfill the above condition will remain as an ex-student and will re-appear in the due papers' examinations along with next odd/even semester examinations.
- (d) If any student who is provisionally admitted in higher odd semester but could not secure prescribed minimum marks in previous semesters will be treated as ex-student and his/her admission fee will be carry forwarded to the next odd semester of forthcoming academic session.
- (e) If a candidate, who is declared as pass, wants to improve his/her performance in the theory papers of just previous semester, he/she may re-appear only one time in these theory papers in next odd/even semester examinations.
- (f) Candidate shall not be permitted to re-appear or improve the marks obtained in the external examination of practical/dissertation in any condition.

- (g) If the number of papers prescribed in a semester examination is an odd number, it shall be increased by one for the purpose of reckoning 50% of the papers for considering the student pass/fail.
- (h) A candidate may be given only two additional chances for passing the semester thus maximum tenure for completing for three years undergraduate programme up to five years and so on.
- (i) The marks secured in the General Hindi, General English, Computer Applications and Environment Science shall not be counted in awarding the division to a candidate. The candidate shall have to clear the compulsory papers/subjects in the additional three chances and non-appearance or absence in the examination of compulsory papers/subjects shall be counted as chance and shall be declared fail in that examination.
- (j) The grace marks scheme shall be applicable as per the University norms.

Classification of Successful Candidates:

(a) Each student shall be awarded a final letter grade at the end of the semester of the particular course. The letter grades and their corresponding grade points are given as:

Percentage of	Performance	Grade Letter	Grade Point
Marks Obtained			
90.00 - 100.00	Outstanding	O	10
80.00 - 89.99	Excellent	A^{+}	9
70.00 - 79.99	Very Good	A	8
60.00 - 69.99	Good	\mathbf{B}^{+}	7
50.00 - 59.99	Above Average	В	6
45.00 – 49.99	Average	C	5
40.00 - 45.99	Below Average / Pass	P	4
00.00 - 39.99	Fail	F	0
	Absent	AB	0
	Unfair Means	UM	0
	Withdrawn	W	0

- (b) A candidate who remains absent for any semester examination shall be assigned a letter grade AB along with corresponding grade point zero. He/she will have to reappear for the said examination in due paper/course.
- (c) Semester Grade Point Average (SGPA): Performance of a student in a semester is indicated by a number called 'Semester Grade Point Average' (SGPA). The SGPA is the weighted average of the grade points obtained in all the courses by the student during the semester. For example, if a student takes five papers (theory/practical) in a semester with credits C₁, C₂, C₃, C₄ and C₅ and the student's grade points in these courses are P₁, P₂, P₃, P₄ and P₅ respectively, then students' SGPA is calculated as:

$$SGPA = \frac{C_1P_1 + C_2P_2 + C_3P_3 + C_4P_4 + C_5P_5}{C_1 + C_2 + C_3 + C_4 + C_5} = \frac{\sum_{i=1}^{n} C_iP_i}{\sum_{i=1}^{n} C_i}$$

Where:

- C_i: Number of credits earned in the ith paper/course of semester for which SGPA is to be calculated.
- P_i: Grade point earned in ith paper/course.
- i = 1, 2, 3, 4,........n: Represents the number of papers/courses in which a student has appeared in End of Semester Evaluation (EoSE).

The SGPA is calculated, as per example given below, up to two decimal points:

Paper/Course	Credit	Grade	Grade Point	Credit Point	SGPA
	(C)	Letter	(P)	(CP)	
Physics-I	4	A	8	$4 \times 8 = 32$	ΣCP
Physics Practical-I	2	\mathbf{B}^{+}	7	$2 \times 7 = 14$	=
Chemistry-I	4	A	8	$4 \times 8 = 32$	ΣC
Chemistry Practical-I	2	B^{+}	7	$2 \times 7 = 14$	146
Mathematics-I	4	A	8	$4 \times 8 = 32$	=
Mathematics Practical-I	2	В	6	$2 \times 6 = 12$	20
General Hindi	2	С	5	$2 \times 5 = 10$	
Total	20			146	= 7.30

It should be noted that, the SGPA for any semester shall take into consideration the F and AB grade awarded in that semester. For example, if a student has a F or AB grade in paper/course 4, the SGPA shall then be computed as:

$$SGPA = \frac{C_1P_1 + C_2P_2 + C_3P_3 + C_4 \times ZERO + C_5P_5}{C_1 + C_2 + C_3 + C_4 + C_5}$$

(d) Cumulative Grade Point Average (CGPA): The CGPA is calculated with the SGPA of all the semesters up to two decimal points and is indicated in final grade report card / final transcript showing the grades of all the semesters and their papers/courses. The CGPA shall reflect the failed status in case of F grade(s), till the paper(s)/course(s) is/are passed. When the paper(s)/course(s) is/are passed by obtaining a pass grade on subsequent examination(s), the CGPA shall only reflect the new grade and not the fail grades earned earlier. The CGPA is calculated as:

$$CGPA = \frac{C_{1}S_{1} + C_{2}S_{2} + C_{3}S_{3} + C_{4}S_{4} + C_{5}S_{5} + C_{6}S_{6}}{C_{1} + C_{2} + C_{3} + C_{4} + C_{5} + C_{6}} = \frac{\sum_{i=1}^{n} C_{i}S_{i}}{\sum_{i=1}^{n} C_{i}}$$

Where:

 C_1 , C_2 , C_3 , ... is the total number of credits for I, II, III, Semesters and S_1 , S_2 , S_3 , ... is the SGPA of I, II, III, Semesters.

The CGPA is calculated, as per example given below, up to two decimal points:

Semester	Credit	SGPA	C x SGPA	CGPA
	(C)		(CS)	
Semester-I	20	7.30	$20 \times 7.30 = 146.0$	ΣCS
Semester-II	20	7.69	$20 \times 7.69 = 153.8$	=
Semester-III	20	7.23	20 x 7.23 = 144.6	ΣC
Semester-IV	20	7.86	20 x 7.86 = 157.2	925.80
Semester-V	20	8.12	20 x 8.12 = 162.4	=
Semester-VI	20	8.09	20 x 8.09 = 161.8	120
Total	120		925.80	= 7.71

(e) The classification of successful candidates after last semester examination shall be as under:

Description of Marks Obtained	Division / Result	CGPA
• 75% and above marks in a paper	First Class with	CGPA 7.50 and above
with Distinction	Distinction	
• A candidate who has secured	First Class/Division	CGPA 6.00 to 7.49
aggregate 60% and above marks		
• A candidate who has secured	Second Class/Division	CGPA 5.00 to 5.99
aggregate 50% and above but less		
than 60% marks		
• A candidate who has secured	Pass	CGPA 4.00 to 4.99
aggregate 40% and above but less		
than 50% marks		
• A candidate who has secured	Fail	CGPA below 4.00
aggregate below to the 40%		
marks		

36	3.5	3.7
X	. X	X

Syllabus

B.Sc. (Pass Course) Biology and Mathematics Groups

Third Semester Examination

Paper-3.3: CHE.....T Chemistry-III

Contact Hours / Week : 3 Hours / Week Maximum Marks : 100 Marks
Duration of Examination : 3 Hours Continuous Assessment : 30 Marks

Semester Assessment: 70 Marks

The syllabus is divided into five independent units and question paper will be divided into following two sections:

Section-A will carry one compulsory question comprising 10 short answer type questions (answer about in 10-20 words) by taking two questions from each unit with no internal choice. Each short answer type question will have 2 marks and hence Section-A will carry total 20 marks.

Section-B will carry 50 marks equally divided into five long answer type questions (answer about in 400-500 words) with one question from each unit with internal choice (another question will be given in option or question may be divided in to sub-divisions). Paper setter shall be advised to set one question from each unit along with one option of each question and students are instructed to attempt total five questions by selecting one question from each unit. Each long answer type question will have 10 marks and hence Section-B will carry total 50 marks.

Unit-I Chemistry of s-Block Elements:

Inert-pair effect, relative stability of different oxidation states, melting point, flame colour, reducing nature, diagonal relationships and anomalous behavior of first member of each group, allotropy and catenation, reactions of alkali and alkaline earth metals with oxygen, hydrogen, nitrogen and water; common features such as ease of formation, thermal stability and solubility of the following alkali and alkaline earth metal compounds: hydrides, oxides, peroxides, super-oxides, carbonates, nitrates, sulphates; complex formation tendency of s-block elements; structure of the following complexes: crown ethers and cryptates of Group I; basic beryllium acetate, beryllium nitrate, EDTA complexes of calcium and magnesium; solutions of alkali metals in liquid ammonia and their properties.

Unit-II Alkenes:

General methods of preparations, mechanisms of dehydration of alcohols and dehydrohalogenation of alkyl halides, regioselectivity in alcohol dehydration, the Saytzeff rule, Hofmann elimination, physical properties and relative stabilities of alkenes, physical properties, chemical reactions of alkenes: mechanisms involved in hydrogenation, electrophilic and free radical additions, Markownikof's and anti-Markownikof's rule, hydroboration-oxidation, oxymercuration-reduction, epoxidation, ozonolysis, hydration, hydroxylation and oxidation with KMnO₄, polymerization of alkenes, allylic and benzylic bromination and mechanism, e.g. propene, 1-butene, toluene, ethyl benzene.

Dienes:

Classification of dienes: isolated, conjugated and cumulated dienes. Structure of allenes and butadiene, methods of preparation, polymerization. Chemical reactions: 1,2- and 1,4-additions, Diels-Alder reaction.

Alkynes:

Structure and bonding, general methods of preparation, chemical reactions of alkynes, acidity of alkynes, mechanisms of electrophilic and nucleophilic addition

reactions, hydroboration-oxidation, metal-ammonia reduction, oxidation and polymerization.

Unit-III Arenes and Aromaticity:

Nomenclature of benzene derivatives. The aryl groups. Aromatic nucleus and side chain. Structure of benzene: Molecular formula and Kekule structure, stability and carbon-carbon bond lengths of benzene, resonance structure and MO picture. Hückel's rule, aromatic character of arenes, cyclic carbocations/carbanions with suitable examples. electrophilic aromatic substitution: General pattern of the mechanism, role of π - and σ -complexes, mechanisms of nitration, halogenation, sulphonation, mercuration and Friedel-Crafts reaction. Energy profile diagrams. Activating & deactivating substituents, directive effects of groups, orientation and ortho/para ratio. Side chain reactions of benzene derivatives. Birch reduction. methods of formation and chemical reactions of alkylbenzene, alkynyl benzene and biphenyl.

Alkyl Halides:

Methods of preparation, chemical reactions, mechanism of nucleophilic substitution reactions of alkyl halides, S_N1 , S_N2 and S_Ni mechanisms with stereochemical aspects and effect of solvent, etc. nucleophilic substitution vs. elimination, Polyhalogen compounds: chloroform and carbon tetrachloride.

Aryl Halides:

Methods of preparation of aryl halides, nuclear and side chain reactions. The addition, elimination and elimination-addition mechanism of nucleophilic aromatic substitution reactions S_NAr . Relative reactivity of alkyl, allyl/benzyl, vinyl and aryl halides towards nucleophilic substitution reactions. Synthesis and uses of DDT and BHC.

Unit-IV Chemical Thermodynamics:

Intensive and extensive variables; state and path functions; types of systems; zeroth law of thermodynamics.

First law: Concept of heat (q), work (w), internal energy (U), and statement of first law; enthalpy (H), relation between heat capacities, calculations of q, w, U and H for reversible, irreversible and free expansion of gases (ideal and van der Waals) under isothermal and adiabatic conditions.

Thermochemistry: Heats of reactions, standard states, enthalpy of formation of molecules and ions and enthalpy of neutralization, combustion and its applications, calculation of bond energy, bond dissociation energy and resonance energy from thermochemical data, effect of temperature (Kirchhoff's equations) and pressure on enthalpy of reactions. Adiabatic flame temperature, explosion temperature.

Second Law: Concept of entropy, thermodynamic scale of temperature, statement of the second law of thermodynamics; molecular and statistical interpretation of entropy. Calculation of entropy change for reversible and irreversible processes. Carnot's cycle and its efficiency, Carnot theorem.

Third Law: Statement of third law, Nernst's heat theorem, concept of residual entropy, calculation of absolute entropy of molecules.

Free Energy Functions: Gibbs and Helmholtz energy; variation of S, G, A with T, V, P; Free energy change and spontaneity. Relation between Joule-Thomson coefficient

and other thermodynamic parameters; inversion temperature; Gibbs-Helmholtz equation; Maxwell relations; thermodynamic equation of state.

Unit-V Solutions:

Ideal and non-ideal solutions and their properties, methods of expressing concentrations of solutions, activity and activity coefficient, Roult's and Henry's laws, Azeotropes: HCl-H₂O and C₂H₅OH-H₂O systems. Lower upper consolute temperatures. Effect of impurity on consolute temperature, Nernst Distribution Law: Thermodynamic derivation and applications. Dilute solutions.

Colligative Properties:

Introduction to colligative properties. Relative lowering of vapour pressure, molecular weight determination. Elevation of boiling point. Depression in freezing point. Osmosis, law of osmotic pressure and its measurement, determination of molecular weight from osmotic pressure. Experimental methods for determining various colligative properties. Abnormal molar mass, Van't hoff factor, degree of dissociation and association of solutes.

Paper-3.4: CHE.....P Chemistry Practical-III

Contact Hours / Week : 4 Hours / Week Maximum Marks : 50 Marks
Duration of Examination : 6 Hours Semester Assessment : 50 Marks

Distribution of Marks:

S. No.	Name of Exercise	Marks
1.	Exercise No. 1: Inorganic Chemistry	10
2.	Exercise No. 2: Organic Chemistry	10
3.	Exercise No. 3: Physical Chemistry	10
4.	Practical Record	10
5.	Viva-voce	10
	Total Marks	50

Inorganic Chemistry:

Quantitative Analysis:

- Determination of dissolved oxygen (DO).
- Determination of chemical oxygen demand (COD).
- Determination of biological oxygen demand (BOD).
- Determination of total alkalinity of water samples (CO₃⁻², HCO₃⁻) using double titration method
- Determination of dissolved CO₂.
- Determination of pH of the aerated drinks, fruit juices, shampoos and soaps
- Determination of pH of soil.
- Determination of total soluble salts in soil.

Chromatography:

Paper chromatographic separation

- Fe^{3+} and Al^{3+}
- Ni^{2+} and Co^{2+}
- Fe^{3+} , Al^{3+} and Cr^{3+} .

Organic Chemistry:

Qualitative Analysis:

Separation and identification a binary organic mixture containing two solid components using water, NaHCO₃, NaOH and preparation of suitable derivatives.

Thin Layer Chromatography:

Separation of a mixture of organic compounds and reporting of the R_f values:

- Separation of active ingredients of plants, flowers and juices.
- Preparation and separation of 2,4-Dinitrophenyl hydrazones of acetone, 2-butanone, hexan-2 and 3-one using toluene and light petroleum (40:60)
- Separation of a mixture of dyes like Sudan yellow and Sudan Red using cyclohexane and ethyl acetate (8.5:1.5)

Physical Chemistry:

Thermochemistry:

- Determination of heat capacity of calorimeter for different volumes using change of enthalpy data of a known system.
- Determination of heat capacity of the calorimeter and enthalpy of neutralization of hydrochloric acid with sodium hydroxide
- Determination of heat capacity of the calorimeter and integral enthalpy (endothermic and exothermic) solution of salts
- Determination of enthalpy of neutralization of a weak acid verses strong acid and vice-versa and determine the enthalpy of ionization of the weak acid/weak base.
- Determination of enthalpy of hydration of copper sulphate.
- Determination of integral enthalpy of solution of salts (KNO₃, NH₄Cl).
- To determine the enthalpy of solution of solid calcium chloride and calculate the lattice energy of calcium chloride from its enthalpy data using Born-Haber cycle.
- Study of the solubility of benzoic acid in water at different temperature and determination of ΔH .

Transition Temperature:

• Determination of the transition temperature of the given substance by thermometric/dialometric method (e.g. MnCl₂.4H₂O/SrBr₂.2H₂O).

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- Experimental Physical Chemistry 3rdEd.; Halpern, A.M. & McBane, G. C. W.H. Freeman & Co.: New York.

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Syllabus

B.Sc. (Pass Course) Biology and Mathematics Groups

Fourth Semester Examination

Paper-4.3: CHE.....T Chemistry-IV

Contact Hours / Week : 3 Hours / Week Maximum Marks : 100 Marks
Duration of Examination : 3 Hours Continuous Assessment : 30 Marks
Semester Assessment : 70 Marks

The syllabus is divided into five independent units and question paper will be divided into following two sections:

Section-A will carry one compulsory question comprising 10 short answer type questions (answer about in 10-20 words) by taking two questions from each unit with no internal choice. Each short answer type question will have 2 marks and hence Section-A will carry total 20 marks.

Section-B will carry 50 marks equally divided into five long answer type questions (answer about in 400-500 words) with one question from each unit with internal choice (another question will be given in option or question may be divided in to sub-divisions). Paper setter shall be advised to set one question from each unit along with one option of each question and students are instructed to attempt total five questions by selecting one question from each unit. Each long answer type question will have 10 marks and hence Section-B will carry total 50 marks.

Unit-I Chemistry of *p***-Block Elements:**

Atomic and ionic size, metallic/non-metallic character, melting point, ionization enthalpy, electron gain enthalpy, electronegativity, allotropy; inert-pair effect, diagonal relationship and anomalous behaviour of first member of each group.

Structure, bonding and properties, acidic/basic nature, stability, ionic/covalent nature, oxidation/reduction, hydrolysis, action of heat of the following:

- Hydrides: hydrides of Group 13 (boranes and borohydrides), Group 14 (carbides and silicates), Group 15 (N and P), Group 16 (O and S) and Group 17.
- Oxides and oxoacids of nitrogen, sulphur, phosphorus and chlorine
- Per-oxoacids of sulphur
- Halogens, interhalogens, pseudo-halogens and poly-halides

Unit-II Coordination Compounds:

Double salts and coordination compounds, Werner's theory and its experimental verification, effective atomic number, valence bond theory (inner and outer orbital complexes of Cr, Fe, Co, Ni and Cu), electroneutrality principle and back bonding. Crystal field theory, measurement of $10\text{Dq}~(\Delta_o)$, CFSE in weak and strong fields, pairing energies, factors affecting the magnitude of $10\text{Dq}~(\Delta_o, \Delta_t)$. Octahedral vs. tetrahedral coordination, tetragonal distortions from octahedral geometry, Jahn-Teller theorem, square planar geometry. Qualitative aspect of Ligand field and MO Theory.

Nomenclature of coordination compounds, isomerism in coordination compounds. Stereochemistry of complexes with 4 and 6 coordination numbers. Chelate effect, polynuclear complexes, Labile and inert complexes.

Unit-III Nitroalkanes and Nitroarenes:

Preparation of nitroalkanes and nitroarenes. Chemical reactions of nitroalkanes. Mechanism of nucleophilic substitution in nitroarenes and their reduction in acidic, neutral and alkaline media. Picric acid. Halonitroarenes: reactivity.

Alkyl and Aryl Amines:

Structure and physical properties, stereochemistry of amines. Separation of a mixture of primary, secondary and tertiary amines. Structural features effecting basicity of amines. Amine salts as phase transfer catalysts. Preparation of alkyl and aryl amines (reduction of nitro compounds and nitriles). Reductive amination of aldehydic and ketonic compounds. Gabriel phthalimide synthesis, Carbylamine reaction, Mannich reaction, Hoffmann's exhaustive methylation, Hofmann-elimination reaction. Reactions of amines, electrophilic aromatic substitution in aryl amines, reactions of amines with nitrous acid. Diazonium Salts: Preparation and their synthetic applications.

Unit-IV Alcohols:

Monohydric alcohols: preparation, properties and relative reactivity of 1°, 2°, 3° alcohols. hydrogen bonding, acidic nature, reactions of alcohols. Dihydric alcohols: preparation, chemical reactions of vicinal glycols, oxidative cleavage [Pb(OAc)4 and HIO4] and pinacol-pinacolone rearrangement. Trihydric alcohols: preparation and properties, chemical reactions of glycerol.

Phenols:

Structure and bonding, preparation and properties, acidic character, comparative acidic strengths of alcohols and phenols, factors effecting to acidity, resonance stabilization of phenoxide ion, reactions of phenols: electrophilic aromatic substitution, acylation and carboxylation. Mechanism of Fries rearrangement, Claisen rearrangement, Gattermann synthesis, Hauben-Hoesch reaction, Lederer-Manasse reaction and Reimer-Tieman reaction.

Ethers and Epoxides:

Preparation and properties, chemical reactions: cleavage and autoxidation. Zeisel's method. Synthesis of epoxides. Acid and base catalyzed ring opening of epoxides, orientation of epoxide ring opening. Reactions of Grignard and organolithium reagents with epoxides.

Unit-V Chemical Equilibrium:

Criteria of thermodynamic equilibrium, degree of advancement of reaction, chemical equilibria in ideal gases, concept of fugacity. Thermodynamic derivation of relation between Gibbs free energy of reaction and reaction quotient. Coupling of exoergic and endoergic reactions. Equilibrium constants and their quantitative dependence on temperature, pressure and concentration. Free energy of mixing and spontaneity; thermodynamic derivation of relations between the various equilibrium constants Kp, Kc and Kx. Le Chatelier principle (quantitative treatment); equilibrium between ideal gases and a pure condensed phase.

Ionic Equilibrium:

Strong, moderate and weak electrolytes, degree of ionization, factors affecting degree of ionization, ionization constant and ionic product of water. Ionization of weak acids and bases, pH scale, common ion effect; dissociation constants of mono-, di-and triprotic acids (exact treatment). Salt hydrolysis: calculation of hydrolysis constant, degree of hydrolysis and pH for different salts. Buffer solutions; derivation of Henderson equation and its applications; buffer capacity, buffer range, buffer action and applications of buffers in analytical chemistry and biochemical processes in the human body. Solubility and solubility product of sparingly soluble salts: applications of solubility product principle. Qualitative treatment of acid: base

titration curves (calculation of pH at various stages). Theory of acid—base indicators; selection of indicators and their limitations. Multistage equilibria in polyelectrolyte systems; hydrolysis and hydrolysis constants.

Paper-4.4: CHE.....P Chemistry Practical-IV

Contact Hours / Week : 4 Hours / Week Maximum Marks : 50 Marks
Duration of Examination : 6 Hours Semester Assessment : 50 Marks

Distribution of Marks:

S. No.	Name of Exercise	Marks
1.	Exercise No. 1: Inorganic Chemistry	10
2.	Exercise No. 2: Organic Chemistry	10
3.	Exercise No. 3: Physical Chemistry	10
4.	Practical Record	10
5.	Viva-voce	10
	Total Marks	50

Inorganic Chemistry:

Gravimetric Analysis:

- Estimation of copper as CuSCN.
- Estimation of nickel (II) using dimethylglyoxime (DMG).
- Estimation of iron as Fe₂O₃ by precipitating iron as Fe(OH)₃.
- Estimation of aluminium by precipitating with oxime and weighing as Al(oxime)3.

Inorganic Preparations:

- Sodium/Potassium trioxalatoferrate (III) complex Na₃[Fe(C₂O₄)₃].
- Nickel dimethylglyoximate complex [Ni(DMG)₂].
- Hexaammine nickel complex [Ni(NH₃)₆]Cl₂
- Tetraammine copper complex [Cu(NH₃)₄]SO₄.
- Hexaammine chromium complex [Cr(NH₃)₆]Cl₃
- cis-and trans-bisoxalatodiaquachromate (III) complex
- Tetraamminecarbonatocobalt (III) complex

Organic Chemistry:

Organic Synthesis:

- Acetylation: Salicylic acid, amines (aniline, o-, m-, p-toluidines and o-, m-, p-anisidine), phenols and glucose.
- Benzoylation: any one of the amines (aniline, o-, m-, p- toluidines and o-, m-, p- anisidine) and any one of the phenols (phenol, resorcinol, p-cresol, β -naphthol).
- Aliphatic Electrophilic Substitution: Preparation of Iodoform from ethanol and acetone.
- Aromatic Electrophilic Substitution:
 - o Nitration:

Preparation of m-dinitrobenzene, Preparation of p-nitroacetanilide

o Halogenation:

Preparation of p-bromoacetanilide Preparation of 2,4,6-tribromophenol. The solid samples of the compounds synthesized must be collected and may be used for recrystallization, melting point and TLC.

Column Chromatography:

Packing of columns and separation of following organic mixtures:

- Leaf pigments from spinach leaves.
- Fluorescein and methylene blue.
- Racemic mixture of mandelic acid.

Physical Chemistry:

Ionic Equilibrium:

- Measurement of pH of different solutions like aerated drinks, fruit juices, shampoos and soaps (use dilute solutions of soaps and shampoos to prevent damage to the glass electrode) using pH-meter.
- Study the effect on pH of addition of HCl/NaOH to solutions of acetic acid, sodium acetate and their mixtures.
- Preparation of buffer solutions of different pH
 - o Sodium acetate-acetic acid
 - o Ammonium chloride-ammonium hydroxide
- pH metric titration of strong acid vs. strong base and weak acid vs. strong base.
- Determination of dissociation constant of a weak acid.
- Determination of solubility product of PbI₂ by titrimetric method.

Molecular Weight Determination:

- Determination of molecular weight of a non-volatile solute by Rast method/Beckmann freezing point method.
- Determination of the apparent degree of dissociation of an electrolyte (e.g. NaCl) in aqueous solution at different concentrations by ebullioscopy.

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