## KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS)

Re-accredited by NACC with 'A+' Grade (4th Cycle)

College of Excellence (UGC)

GN Mills Post, Coimbatore – 641 029



## **DEPARTMENT OF CHEMISTRY (UG)**

CURRICULUM AND SCHEME OF EXAMINATIONS (CBCS) (2022 – 2023 and onwards)

#### KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) Coimbatore – 641029

#### **DEPARTMENT OF CHEMISTRY**

#### Vision

To provide personal, intellectual and professional growth of the students and to impart an ideal science education with the emphasis on man-making and character building.

#### Mission

To produce quality and knowledgeable chemistry graduates capable of creating new developments for the society and preparing chemists of highest caliber for global standards, simultaneously imbibing Indian cultural values in the minds of the students.

#### **PROGRAMME OUTCOME (PO)**

On the successful completion of the programme, the following are the expected outcomes

- **PO 1** Understood the basic concepts, fundamental principles, and the scientific theories related to various scientific phenomena and their relevancies in the day today life.
- **PO 2** Acquired the skills in handling scientific instruments, planning and performing in laboratory experiments.
- **PO 3** The skills of observations and drawing logical inferences from the scientific experiments
- **PO 4** Been able to think creatively (divergently and convergent) to propose novel ideas in explaining facts and figures or providing new solution to the problems
- PO 5 An understanding of professional, ethical, and social responsibilities
- PO 6 Determine the scope and perceive unique areas for further study and employability
- **PO 7** Students will be skilled in problem solving, critical thinking and analytical reasoning as applied to scientific problems.
- **PO 8** To be exposed to the different process used in industries and their applications

#### PROGRAMME SPECIFIC OUTCOME (PSO )

- **PSO 1** Graduates will have a firm foundation in the fundamentals and application of current chemical and scientific theories including those in Analytical, Inorganic, Organic and Physical Chemistry.
- **PSO 2** Graduates are able to employ critical thinking and scientific inquiry in the performance, design, interpretation and documentation of laboratory experiments.
- **PSO 3** Graduates are able to grab enormous existing job opportunities at all levels of chemical, medical, food processing, material industries and educational institutions.
- **PSO 4** The graduates become entrepreneurs to own enterprises based on the national and International market potentials.
- **PSO 5** Graduates can perform good social responsibility with greater in ethics and conducive use of natural resources.

# **KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS)**COIMBATORE – 641 029

Course Name: **B. Sc., Chemistry** 

## Curriculum and Scheme of Examination under CBCS

(Applicable to the students admitted during the Academic Year 2022-2023)

ter				ion cle	Exa	am. Ma	ırks	n of	ts
Semester	Part	Subject Code Title of the Paper lingtruction hours/cycle	CIA	ESE	TO TAL	Duration of Exam (hours)	Credits		
	I	22TML101	Language I@	6	50	50	100	3	3
	II	22ENG101	English -I	6	50	50	100	3	3
	III	22UCH101	Core Paper 1 – Inorganic, organic and Physical chemistry – I	6	50	5s0	100	3	5
			Core practical – I Inorganic qualitative analysis & Preparation	3	-	-	-	-	-
I	III	22UMA1A1/ 22UZO1A1	Allied A Paper I – Mathematics/ Zoology – I	7/5	50/ 30	50/ 45	100/ 75	3	5/4
			Allied Zoology practical	2	-	-	-	-	-
	IV	22EVS101	Environmental Studies **	2	-	50	50	3	2
			Total	30	-	-		-	18/ 17
	I	22TML202	Language II@	6	50	50	100	3	3
	II	22ENG202	English –II	6	50	50	100	3	3
	III	22UCH202	Core Paper 2 – Inorganic, Organic and Physical chemistry – II	6	50	50	100	3	5
	III	22UCH2CL	Core practical – I Inorganic qualitative analysis & Preparation	3	50	50	100	3	2
II	III	22UM2A2/ 22UZO2A2	Allied A Paper II – Mathematics/ Zoology – II	7/5	50/ 30	50/ 45	100/ 75	3	5/4
	III	22UZO2AL	Allied Zoology practical	2	25	25	50	3	2
	IV	22VED201	Value Education- Moral and Ethics**	2	-	50	50	3	2
			Total	30	-	-		-	20/

									21
	I	22TML303	Language III@	6	50	50	100	3	3
	II	22ENG303	English –III	6	50	50	100	3	3
	III	22UCH303	Core Paper 3 - Inorganic, Organic and Physical chemistry – III	4	50	50	100	3	4
			Core practical – II Inorganic Volumetric and Organic qualitative analysis	3	-	1	-	ı	-
III	III	22UPH3A1	Allied B Paper 1 – Physics I	4	30	45	75	3	4
			Allied Physics practical - I	3	-	-	-	-	-
	IV	22UGC3S1	Skill Based Subject I- Cyber Security*	2	100	1	100	2	3
	IV	22TBT301/22 TAT301/22U HR3N1	Basic Tamil* / Advanced Tamil**/ Non-major elective- I**	2	-	75	75	3	2
			Total	30	_	_		-	19
	I	22TML404	Language IV@	6	50	50	100	3	3
	II	22ENG404	English –IV	6	50	50	100	3	3
	III	22UCH404	Core Paper 4 - Inorganic, Organic and Physical chemistry – IV	4	50	50	100	3	4
	III	22UCH4CM	Core practical – II Inorganic Volumetric and Organic qualitative analysis	3	50	50	100	6	3
IV	III	22UPH4A2	Allied B Paper II – Physics I	4	30	45	75	3	4
	III	22UPH4AL	Allied Physics practical - I	3	25	25	50	3	2
	IV	22UCH4S2	Skill Based Subject II- Water pollution and management	2	50	50	100	3	3
	IV	22TBT402/22 TAT402/22U WR4N2	Basic Tamil* / Advanced Tamil**/ Non-major elective- II**	2	-	75	75	3	2
			Total	30	-	-		-	24
v	III	22UCH505	Core Paper 5 – Spectroscopy and chromatographic techniques	3	50	50	100	3	3
•	III	22UCH506	Core Paper 6 – Inorganic Chemistry	3	50	50	100	3	4
	III	22UCH507	Core Paper 7 – Organic	4	50	50	100	3	4

			reaction mechanism							
-		22UCH508	Core Paper 8 – Physical	4		50	50	100	3	4
	III	220011300	Chemistry - I	l '		30	30	100		
-	III	22UCH5E1	Major Elective 1	4		50	50	100	3	5
-	III	ZZOCHSEI	Core practical – III	3			_	100	_	
	111		Gravimetric Analysis	3						_
-	III		Core practical – IV	4		_	_	_	_	_
	111		Physical Chemistry	_						_
			experiments							
-	III		Core practical – V	3		_	_	_	_	_
	111		Application Oriented	3						_
			Practical Practical							
-	IV		EDC *		2	100	_	100	3	3
-	1 1	22UCH5IT	Internship Training			100				
	-	22001311	****				Grad	le		
			Total		30	_	_		_	23
		22UCH609	Core Paper 9 – Solid	5		50	50	100	3	3
	III	220012009	state and Coordination					100		
			Chemistry							
-		22UCH610	Core Paper 10	5		50	50	100	3	3
	III		Chemistry of natural							
			products							
<u> </u>	TTT	22UCH611	Core Paper 11	4		50	50	100	3	3
	III		Physical Chemistry - II							
-	III	22UCH6E2	Major Elective 2	4		50	50	100	3	5
-	III	22UCH6CN	Core practical – III	3		50	50	100	3	3
<b>X</b> 7 <b>X</b>	111		Gravimetric Analysis							
VI		22UCH6CO	Core practical – IV	4		50	50	100	3	4
	III		Physical Chemistry							
			experiments							
		22UCH6CP	Core practical – V	3		50	50	100	3	4
			Application Oriented							
			Practical							
<u> </u>	III	22UCH6Z1	Project viva-voce**		-	50	50	100	-	5
	IV	22UCH6S3	Skill Based Subject III -		2	50	50	100	3	3
	1 4		Food Chemistry		<u> </u>			100	J	
			SWAYAM - MOOC							2
			Total		30	-	-		-	35
		22NCC\$ /								
		NSS/YRC	Co curricular							
	V	/PYE/ECC/R	Activities*		-	50	-	50	-	1
		RC/								
		WEC101#	T. 4.1					2000		1.40
		Grand '	Total		-	-	-	3800	-	140

#### Note:

CBCS – Choice Based Credit system

CIA – Continuous Internal Assessment

ESE - End of Semester Examinations

#### Note:

CBCS - Choice Based Credit system

CIA – Continuous Internal Assessment

ESE – End of Semester Examinations

\$ For those students who opt NCC under Co curricular activities will be studying the prescribed syllabi of the UGC which will include Theory, Practical & Camp components. Such students who qualify the prescribed requirements will earn an additional 24 credits.

- @ Hindi/Malayalam/ French/ Sanskrit 22HIN/MLM/FRN/SAN101 202
- \* No End-of-Semester Examinations. Only Continuous Internal Assessment (CIA)
- \*\*- No Continuous Internal Assessment (CIA). Only End-of-Semester Examinations (ESE)
- \*\*\* Project Report 35 marks; Viva voce 15 marks; Internal-50 marks

\*\*\*\* The students shall undergo Internship training / field work for a minimum period of 2 weeks at the end of the <u>fourth</u> semester during summer vacation and submit the report in the <u>fifth</u> semester. The report will be evaluated for 100 marks along with the internal viva voce by the respective Faculty. According to their marks, the grades will be awarded as given below.

Marks %	Grade
85 - 100	0
70 - 84	D
60 - 69	A
50 - 59	В
40 – 49	С
< 40	U (Reappear)

#### **Major Elective Papers**

(2 papers are to be chosen from the following 6 papers)

Polymer technology

- 1. Nano and green Chemistry
- 2. Pharmaceutical Chemistry
- 3. Agricultural Chemistry
- 4. Dairy Chemistry
- 5. Leather Chemistry

#### **Non-Major Elective Papers**

- 1. Human Rights
- 2. Women's Rights
- 3. Consumer Affairs

#### **Sub. Code & Title of the Extra Departmental Course (EDC):**

#### 22UCH5X1 - Chemistry in day today life

#### **# List of Co curricular Activities:**

- 1. National Cadet Corps (NCC)
- 2. National Service Scheme (NSS)
- 3. Youth Red Cross (YRC)
- 4. Physical Education (PYE)
- 5. Eco Club (ECC)
- 6. Red Ribbon Club (RRC)
- 7. Women Empowerment Cell (WEC)

**Note:** In core/allied subjects, no. of papers both theory and practical are included wherever applicable. However, the total credits and marks for core/allied subjects remain the same as stated below.

**Tally Table** 

S.No.	Part	Subject	Marks	Credits
1	I	Language – Tamil/Hindi/Malayalam/ French/ Sanskrit	400	12
2	II	English	400	12
	III	Core – Theory/Practical	1600	58
	-	SWAYAM - MOOC	-	2
3	III	Allied	400	20
	111	Electives/Project	300	15
		Basic Tamil / Advanced Tamil (OR) Non-major electives	150	4
		Skill Based subject	300	9
4	IV	EDC	100	3
		Environmental Studies	50	2
		Value Education	50	2
5	V	Extension Activities	50	1
6		Total	3800	140

- > 50 % CIA is applicable to all subjects except EDC, JOC, COP and SWAYAM courses which are considered as extra credit courses.
- The students should complete a **SWAYAM-MOOC** before the completion of the 5<sup>th</sup> semester and the course completed certificate should be submitted through the HOD to the Controller of Examinations. Two credits will be given to the candidates who have successfully completed. In case the students have completed more than one online course, the appropriate 2 extra credits shall be awarded to such candidates upon the submission of certificate through the HOD to the Controller of Examinations.
- ➤ A **Field Trip** preferably relevant to the course should be undertaken every year.

## **Components of Continuous Internal Assessment (50 Marks)**

Comp	Components		Total			
	<b>,</b>	Theory				
CIA I	75	(75+75)				
CIA II	75	converted to 30				
Problem based	d Assignment**	10	50			
Atte	ndance	5				
Otl	ners*	5				
	Practical					
CIA F	Practical	(50)				
		converted to 30	50			
Observation	on Notebook	15	30			
Atte	Attendance					
	Project					
Re	view	45	50			
Reg	ularity	5	50			

Components of Continuous Internal Assessment (30 Marks & 25 Marks)

Compo	onents	Marks	Total
		Theory	
CIA I	45	(45+45)	
CIA II	45	converted to 15	
Problen	n based	5	30
Assignr	nent**		30
Attend	lance	5	
Othe	ers*	5	
		Practical	
CIA Pr	actical	(25)	
		converted to 10	25
Observation	Notebook	10	23
Attend	lance	5	

<sup>\*</sup> Class Participation, Case Studies Presentation, Field Work, Field Survey, Group Discussion, Term Paper, Workshop/Conference Participation. Presentation of Papers in Conferences, Quiz, Report/Content writing. Etc.

<sup>\*\*</sup> Two Assignments to be given. (Each 5 marks).

#### **BLOOM'S TAXONOMY BASED ASSESSMENT PATTERN**

(K1-Remembering; K2-Understanding; K3-Applying; K4-Analyzing; K5-Evaluating) Theory Examination – Part I, II & III

## i) CIA I & II and ESE: 75 Marks

Knowledge Level	Section	Marks	Description	Total
K1 – K2 Q1 to 20	A (Answer all)	20 x 1 = 20	MCQ-10/ Fill ups-5/ One word-5	
K2 – K5 Q21 to 28	B (5 out of 8)	5 x 5= 25	Short Answers	75**
K2 – K5 Q29 to 33	C (3 out of 5)	3 x 10 = 30	Descriptive / Detailed	

#### \*\*For ESE 75 marks converted to 50 marks.

#### ii) CIA I & II and ESE: 45 Marks

Knowledge Level	Section	Marks	Description	Total
K1 – K2 Q1 to 10	A (Answer all)	$10 \times 0.5 = 5$	MCQ	
K2 – K5 Q11 to 15	B (either or type)	5 x 3 = 15	Short Answers	45
K2 – K5 Q16 to 20	C (either or type)	5 x 5 = 25	Descriptive / Detailed	

#### **ESE Practical Examination:**

## Option 1:

Knowledge Level	Section	Marks	Total	
К3	Experiments	45		
K4	B 1777 1	05	50	
K5	Record Work	05		

Knowledge Level	Section	Marks	Total
К3	Experiments	20	
K4		05	25
K5	Record Work	05	

## **ESE Project Viva Voce:**

Option 1:

Knowledge Level	Section	Marks	Total
K3	Project Report	35	
K4		1.5	50
K5	Viva voce	15	

Prog	ramme	Code: 04	B.Sc. Chemistry				
Title of the paper			CORE PAPER – I: INORGANIC, ORGANIC AND PHYSICAL CHEMISTRY – I				
Batch	ì	Semester	Hours / Week	Total Hours	Credits		
2022 - 20	023	I	6	90	5		
			Objectives				
1.	To kn	ow the concept	of qualitative inorganic ar	nalysis.			
2.	To acquaint knowledge about electron displacement effects, hybridization and						
۷.	conformations.						
3.	To kn	ow about the st	ructure of an atom.				
			Course Outcomes (C	<b>CO</b> )			
	CO1	Explain the b	basic analytical knowledge and group separation of elements.				
	CO2	CO2 To know the types of bonding and geometry in molecules and VSEPR theory					
K1 – K5	CO3	Explain the isomerism of alkanes and cycloalkanes.					
	CO4	Acquire the l	Acquire the knowledge about the structure of atoms.				
	CO5	Understand characteristics of gases.					
	•	•					
UNIT – I	UNIT – I Qualitative analysis 18 Hours						

Introduction - Dry reactions - heating, flame tests; Wet reactions - test tubes, centrifuge tubes, stirring rods, droppers, reagent bottles and reagents, the centrifuge, washing the precipitates, wash bottles, transferring of precipitates, heating of solutions, evaporation, dissolving of precipitates, precipitation with hydrogen sulphide, cleaning of apparatus. Interfering anions and its elimination, classification of cations into analytical groups (group separation only), scheme of classification of anions.

Chemical bond – definition - Types of chemical bonds. Ionic or electrovalent bond: Definition - Illustration of the formation of ionic bond, (Examples: NaCl, MgO, CaF<sub>2</sub>, Al<sub>2</sub>O<sub>3</sub> only) - Condition for the formation of ionic compounds - Characteristics of ionic compounds - Born Haber cycle.

Covalent bond: Definition - Types of covalent bond (single, double and triple) - Illustration of the formation of covalent bond (Example: HF, H<sub>2</sub>O, NH<sub>3</sub>, O<sub>2</sub>, N<sub>2</sub> only) - Characteristics of covalent compounds.

Coordinate bond: Definition - Illustration of the formation of coordinate bond (Example: SO<sub>2</sub>, NH<sup>4+,</sup> Al<sub>2</sub>Cl<sub>6</sub> only) - Comparison between Ionic, Covalent and Coordinate Bond. Hydrogen bond: Definition - Illustration of the formation of Hydrogen bond (Example H<sub>2</sub>O, 2 - Nitrophenol only) - Conditions for hydrogen bonding properties - Types of Hydrogen Bonding and Characteristic of Hydrogen Bonded Compounds.

Hybridisation and Geometries of molecules – VSEPR theory - Geometry of BeCl<sub>2</sub>, PCl<sub>3</sub>, H<sub>2</sub>O only.

## UNIT-III Chemistry of alkanes and Cycloalkanes 18 Hours

Inductive effect, electromeric effect, mesomeric effect and hyperconjucative effect.

Homolytic and heterolytic fission, Reaction Intermediates-carbocations, carbanions, carbon free radicals and carbenes.

Classification of reagents: Electrophiles and nucleophiles.

Types of organic reactions- Substitution, addition, elimination and rearrangement reactions (Basic ideas only).

Structure – Nomenclature - Isomerism in alkanes – Natural source of alkanes – Methods of preparation – physical properties - chemical properties – Conformation study of ethane and n-butane.

Nomenclature – methods of preparation – physical and chemical properties. Stability of cycloalkanes, Bayer strain theory.

# UNIT-IV Structure of atom – Classical Mechanics and Wave mechanical approach 18 Hours

Introduction of classical mechanics approach - Quantum Theory and Bohr Atom. Wave mechanical concept of atom – de Broglie's equation. Heisenberg's Uncertainty principle. Schrodinger's Wave equation. Charge cloud concept and orbitals. Quantum Numbers-Principal, Azimuthal, Magnetic and Spin Quantum Numbers and their significance. Pauli's Exclusion principle. Energy distribution and orbitals. Distribution of electrons in orbitals. Representation of ground state electronic configuration of elements – \*Aufbau principle and its limitations, n+l rule and Hund's rule. Pauling's exclusion principle for multi electron system.

## UNIT-V Gaseous state 18 Hours

Characteristics of gases- parameters of a gas. Gas laws-Boyele's law, Charle's Law, Gay lussac's law and Avogadro's law. The ideal gas equation- kinetics of molecular theory of gases. Derivation of kinetic gas equation. Distribution of molecular velocities- calculation of molecular velocities. Collision properties. Van der Waals equation – Liquefaction of gases – Law of corresponding states- Methods of liquefaction of gases.

#### \*Self study portion

**Teaching Methods**: Smart Class Room/ Power point Presentation/ Seminar/ Quiz/ Discussion/ Flipped Class

#### **TEXT BOOKS:**

- 1. G. Svehla, (2012) Vogel's Text book of Macro and Semimicro Qualitative Analysis, Longman Inc., Newyork.
- 2. R. D. Madan, (2004) Modern **Inorganic Chemistry**, S. Chand & Co., New Delhi.
- 3. M.K. Jain. S.C. Sharma, (2004) **Modern Organic Chemistry**, Vishal publishing Co., New Delhi.
- 4. B. R. Puri, L. R. Sharma, K. K. Kalia, (2014) **Principles of Inorganic Chemistry**, Milestone

	Publishers and Distributors, New Delhi.				
5.	Arun Bahl, B.S.Bahl, (2012) Advanced Organic Chemistry, S. Chand & Co., New Delhi,				
٥.	Revised multicolor edition.				
	Arun Bahl and B.S.Bahl, G.D.Tuli, (2012) Essentials of Physical Chemistry, S. Chand &				
6.	Co., New Delhi, Revised multicolor edition.				
REF	FERENCE BOOKS:				
1	Sathya Praksash, G.D. Tuli, S. K. Basu, R.D. Madan, (2012) Advanced Inorganic				
1.	Chemistry, Vol. 1, S. Chand & Co., New Delhi.				
2.	J. D. Lee, (2006) Concise Inorganic Chemistry, Black Well Science, UK.				
M. K. Jain, S. C. Sharma, (2011) <b>Modern Organic Chemistry</b> , Vishal Publishing C					
3.	New Delhi,.				
4.	S. Glasstone, D. Lewis, (2004) <b>Elements of Physical Chemistry</b> , Macmillan Ltd, London.				

MAPPING							
PSO PSO 1 PSO 2 PSO 3 PSO 4 PSO 5							
CO1	S	S	Н	M	Н		
CO2	S	S	M	M	M		
CO3	S	S	M	M	M		
CO4	S	S	Н	M	M		
CO5	S	S	Н	M	M		
<b>S</b> – 3	Strong	M – Mediu	ım L –	Low			

Subject code: 22EVS101

			Programme code :	04			
		e paper		NVIRONMENTAI	1		
Batch		Semester	Hours / Week	Total Hours	Credits		
2022 - 2023		I	2	30	2		
			Course Objective				
1.	The course will provide students with an understanding and appreciation of the complex interactions of man, health and the environment. It will expose students to the multi-disciplinary nature of environmental health sciences						
2.	conce	pts, issues and	edge and create awarene solutions to environmen	ntal problems.			
3.	needs.	•	to good "Ecocitizens" tl				
4.	chemi	cals petroleum	gned to study about the square, noise, light, global was and principles of enviror	rming and radiation	as well as pollutant		
5.	The course will address environmental stress and pollution, their sources in natural and workplace environments, their modes of transport and transformation, their						
			Course Outcomes (	(CO)			
	CO1	CO1 Understand how interactions between organisms and their environments drive the dynamics of individuals, populations, communities and ecosystems.					
	CO2	Develop an in depth knowledge on the interdisciplinary relationship of cultural, ethical and social aspects of global environmental issues.					
K1 – K5	CO3	Acquiring values and attitudes towards complex environmental socio- economic challenges and providing participatory role in solving current environmental problems and preventing the future ones.					
	CO4	_	To gain inherent knowledge on basic concepts of biodiversity in an ecological context and about the current threats of biodiversity.				
	CO5	To appraise the major concepts and terminology in the field of					
UNIT – I MULTIDISCIPLINARY NATURE OF ENVIRON 6 Hours							
Definition	ı: scope	and importan	ce – Need for public awa	areness - Natural re	sources – Types of		

Subject code: 22EVS101

resources – Forest Resources – Water Resources – Mineral Resources – Food Resources – Energy Resources – Land Resources.

## UNIT-II ECOSYSTEMS 6 Hours

Concept of an ecosystem – Structure and functions of an ecosystem – Procedures, consumers and decomposers – Energy flow in the ecosystem – Ecological succession – Food chains, food web and ecological pyramids – Structure and function of the following ecosystem – Forest Ecosystem – Grassland Ecosystem – Desert Ecosystem – Aquatic Ecosystem.

## UNIT-III BIODIVERSITY AND ITS CONSERVATION 6 Hours

Introduction – Definition – Genetic – Species and ecosystem diversity- Bio geographical classification of India – Value of biodiversity – Biodiversity at global, national and local levels – India as a mega - diversity Nation - Hot spot of biodiversity – Threats to biodiversity - Endangered and endemic species of India – Conservation of Biodiversity – insitu Conservation of Biodiversity – *Exsitu* Conservation of Biodiversity.

## UNIT-IV ENVIRONMENTAL POLLUTION 6 Hours

Definition - Causes, effects and control measures of: Air Pollution - Water Pollution - Soil Pollution - Marine Pollution - Noise Pollution - Thermal Pollution - Nuclear Pollution - Solid Waste Management: Causes, effects, control measures of urban and industrial wastes - Role of individual in prevention of pollution - Pollution case studies - domestic waste water, effluent from paper mill and dyeing, cement pollution - Disaster Management - Food, Drought, Earthquake, Tsunami, Cyclone and Landslide.

## UNIT-V SOCIAL ISSUES AND THE ENVIRONMENT 6 Hours

Sustainable Development – Urban problems related to energy – Water Conservation: Rain Water Harvesting and Watershed Management – Resettlement and rehabilitation of people, its problems and concerns, case studies Narmatha Valley Project – Environmental ethics, issues and possible solutions – Climate change, global warming, ozone layer depletion, acid rain, nuclear accidents and holocaust, case studies – Hiroshima and Nagasaki, Chernobyl – Consumerism and waste products – Environmental Protection Act – Air Pollution Act (Prevention and Control) – Water Pollution Act (Prevention and control) – Wild Life Protection Act – Forest Conservation Act – Issues involved in enforcement of environmental legislation – Public awareness – Human Population and the environment – Population Growth and Distribution – Population Explosion – Family Welfare Programme – Environment and Human Health – Human Rights – Value Education – HIV/ AIDS – Women and Child Welfare – Role of Information Technology in Environment and Human Health.

Subject code: 22EVS101

**Teaching Methods**: Smart Class Room/ Power point Presentation/ Seminar/ Quiz/ Discussion/ Flipped Class

#### **TEXT BOOKS:**

P.Arul, A Text Book of Environmental Studies, Environmental Agency, No 27, Nattar street, Velacherry main road, Velacherry, Chennai – 42, First Edition, Nov.2004.

#### **REFERENCE BOOKS:**

- Purohit Shammi Agarwal, A text Book of Environmental Sciences, Publisher

  1. Mrs.Saraswati Prohit, Student Education , Behind Naswan Cinema Chopansi Road,
  Jodhpur.
- 2. Dr.Suresh and K.Dhameja, Environmental Sciences and Engineering, Publisher S.K.Kataria & Sons, 424/6, Guru Nanak Street, Vaisarak, Delhi -110 006.
- 3. J.Glynn Henry and Gary W Heinke, Environmental Science and Engineering, Prentice Hall of India Private Ltd., New Delhi 110 001.

Question Paper Pattern (External only)						
Duration: 3 Hours Total Marks: 50						
Answer all Questions (5 x 10 = 50 Marks)						
Essay type, either or type	Essay type, either or type questions from each unit.					

Programme Code: 04			B.Sc. Chemistry					
	Title of the paper		CORE PAPER – II					
		1 1	INORGANIC, ORGANIC AND PHYSICAL CHEMISTRY -II					
Batch	1	Semester	Hours / Week	<b>Total Hours</b>	Credits			
2022 - 20	023	II	6	90	5			
			Course Objective	S				
1	Know	about metallur	gy, importance of periodic	table and atomic pr	roperties.			
2	To lea	rn about Benze	ne and Aromaticity.					
3	3 To study the fundamentals of thermodynamics and thermochemistry.							
			Course Outcomes (C	<b>CO</b> )				
	CO1	Obtain problem solving skills in order to modify industrial processes in						
	Extraction metallurgy.							
K1 – K5	CO2	Gain knowledge about periodic properties						
K1 – K3	CO3	Study of Aromatic Compounds and mechanism of certain reactions						
	CO4	Learn about	Learn about concepts of thermodynamics.					
CO5 Acquire the			knowledge in thermochemistry.					
	•							
UNIT – I		Metallurgy			18 Hours			

\*Introduction-Minerals, ores - occurrence of metals-classification of ores-various steps involved in the metallurgical processes- concentration of ores, working of concentrated ore-Calcination — roasting - smelting - Thermodynamic Principles-reduction by carbon-Alumino Thermic process-reduction by heating air-electrolytic reduction - purification of metals- electro refining - zone refining - van Arkel process - Amalgamation process - Mond's process, Cement processing and mining operations.

UNIT-II	Periodic table and atomic properties	18 Hours

Mendeleev Periodic Table, Modern Periodic table-Long form periodic table, Description of groups-Alkali metals-Alkali earth metals-Boron Family-Carbon Family-Nitrogen family/ Pnicogens-Oxygen family/ Chalcogens-Halogen family-Inert gases/Noble gases —IUPAC nomenclature for the super heavy elements, Merits and Demerits of long form of periodic table.

Periodicity, Causes of periodicity, Calculation of effective nuclear charge, Periodic Properties, Atomic Size-Covalent radius-Ionic Radius-Metallic radius-Vander Waal's radius, Factors affecting atomic size, Ionization energy – factors affecting ionization energy-applications of ionization energy, Electron affinity-Factors affecting electron affinity, Electro negativity-Factors Affecting electron negativity-applications of electron negativity.

UNIT-III		Aromatic Compounds	18 Hours				
	Nomenclature of Aromatic Compounds – Mono substituted Benzene – Di substituted Benzene –						

Polysubstituted Benzene - Concept of aromaticity –definition, Huckel's rule – application to Benzenoids and Non – Benzenoids (Cyclopentadienyl anion and tropylium cation). Preparations of Benzene: From acetylene, phenols and benzene carboxylic acids. General mechanism of electrophilic substitution, mechanism of nitration, sulphonation and halogenation, Friedel Craft's alkylation and acylation mechanism and their Limitations. Orientation of aromatic substitution - Definition of ortho, para, and meta directing groups. Ring activating and deactivating groups with examples. Orientation – (i) activating groups: Amino, methoxy and alkyl groups. (ii) Deactivating groups - carboxy, nitro, nitrile, carbonyl and sulphonic acid & halo groups. Synthesis of *p*- Bromo nitrobenzene and *o*-Nitrotoluene from benzene.

### UNIT-IV Thermodynamics – I 18 Hours

Basic concepts - scope and limitations - Thermodynamic terms - intensive and extensive properties-state, equilibrium - processes-nature of heat and work – pressure – volume work - isothermal reversible and irreversible expansion works of an ideal gas - maximum work - Zeroth law of thermodynamics - Internal Energy and First law of thermodynamics - Enthalpy of a system-Relation between  $\Delta E$  and  $\Delta H$ -Relation between Cp and Cv – Joule Thomson effect -comparison between adiabatic and isothermal expansions - Adiabatic expansion of an ideal gas -work done in adiabatic reversible expansion.

## UNIT-V Thermo Chemistry 18 Hours

Introduction - exothermic and endothermic reactions - Thermo chemical equations - Kirchoff's equation - types of heat of reaction - heat of formation - standard heat of reaction - heat of combustion-heat of solution - heat of neutralization-heat of fusion - heat of vaporization - heat of sublimation and heat of transition - definition - simple problems. Hess's law of constant heat summation - applications - bond energy and strength of bond - experimental determination of heat of combustion - bomb calorimeter

#### \*Self study portion

**Teaching Methods**: Smart Class Room/ Power point Presentation/ Seminar/ Quiz/ Discussion/ Flipped Class

#### **TEXT BOOKS:**

- 1. Puri B.R, Sharma L.R, Kalia K.C., (2014) **Principles of Inorganic Chemistry**, Milestone publishers and Distributors, New Delhi.
- 2. Sathya praksash, G.D. Tuli, S. K. Basu, R.D. Madhan, (2012) **Advanced Inorganic Chemistry,** Volume 1, S. Chand & Company, New Delhi.
- 3. M.K. Jain, S.C. Sharma, (2011) **Modern Organic Chemistry**, Vishal Publishing Co., Delhi.
- 4. B.S. Bahl, and Arun Bahl, (2012) **Advanced Organic Chemistry**, S.Chand and Co, New Delhi, Revised multicolor edition.
- 5. B.S. Bahl and G. D. Tuli, and Arun Bahl, (2012) **Essentials of Physical Chemistry,** S. Chand publishing, Revised multicolor edition.

REFERENCE BOOKS:							
1.	R. D. Madan, (2011) <b>Modern Inorganic Chemistry</b> , S.Chand and Co., Third Revised Edition.						
2.	R. Gopalan, (2009) <b>Inorganic Chemistry For Undergraduate</b> , Universities Press (India) Private Limited, Hyderabad.						
3.	Puri B. R. Sharma L. R., M. S. Pathania, (2013) <b>Principles of Physical Chemistry,</b> Vishal Publishing Co., New Delhi.						

MAPPING						
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	
CO1	S	S	Н	Н	Н	
CO2	S	S	M	M	M	
CO3	S	S	Н	Н	M	
CO4	S	S	Н	Н	M	
CO5	S	S	Н	Н	M	
S-Strong $H-High$ $M-Medium$ $L-Low$					Low	

Subject code: 22VED201

Programme Code: 04		Code: 04		<b>B.Sc.</b> Chemistry				
Tit	tle of th	e paper	MORAL AND ETHICS					
Batch Semester			Hours / Week	Total Hours	Credits			
2022 - 2	023	II	2	30	2			
			Course Objective	es				
1.	To impart Value Education in every walk of life.							
2.			o reach excellence and rea					
3.			titude by practicing self-in					
4.	+		d messages of Great Lead					
5.			universal brotherhood, pa		2.			
6.	+		o keep them fit.					
7.	To ed	ucate the impor	tance of Yoga and Medita	tion.				
		T	Course Outcomes (					
	CO1		Will be able to recognize Moral values, Ethics, contribution of leaders, Yoga and its practice					
	CO2		Will be able to differentiate and relate the day to day applications of Yoga and Ethics in real life situations					
K1 – K5	СОЗ		Can emulate the principled life of great warriors and take it forward as a message to self and the society					
	CO4		Will be able to Analyse the Practical outcome of practicing Moral values in real					
	CO5	Could Evaluate and Rank the outcome of the pragmatic approach to further develop the skills						
TINITE T		Manal and E	Mar		4 W			
UNIT – I		Moral and E	Ltnics		4 Hours			
Introducti Education		Meaning of Mo	ral and Ethics – Social	Ethics – Ethics an	d Culture – Aim of			
UNIT-II		Life and Tea	nchings of Swami Viveka	nanda	6 Hours			
Birth and Swami Vi		•	ami Vivekananda – At th	e Parliament of Rel	igions – Teachings of			
UNIT-III		Warriors of	our Nation		4 Hours			
	ingh –	Tiruppur Kum	Vallabhbhai Patel – Udh aran – Dheeran Chinna	_				

Subject code: 22VED201

UNIT-IV	Physical Fitness and Mental Harmony	8 Hours			
Simplified Physical Exercise – Hand Exercises – Leg Exercises – Neuro Muscular Breathing Exercises – Eye Exercises – Kabalabathi – Maharasana A & B – Massage - Acupressure –					
•	Kayakalpa Yogam - LifeForce – Aim & Objectives – F				
	Analysis of Thoughts – Moralization of Desires – Neutra	=			
Eradication of W		inzation of Tringer			
UNIT-V	Yoga and Meditation – The Asset of India	8 Hours			
Yogasanam – R	ules & Regulations – Surya Namaskar – Asanas –Sitting -	- Stanging – Prone -			
Supine - Pranay	ama – Naadi Sudhi – Ujjayi – Seethali – Sithkari - B	enefits. Meditation –			
Thanduvasudhi -	Agna – Shanthi – Thuriyam – Benefits.				
. ~					
*Self study porti	on				
Tanching Mathe	ods: Smart Class Room/ Power point Presentation/ Seminar/	Ouiz/Discussion/			
Flipped Class.	ous. Smart Class Room/ Fower point Fresentation/ Seminar/	Quiz/ Discussion/			
Tipped Class.					
TEXT BOOKS					
Value Base	ed Education – <b>Moral and Ethics</b> – Published by Kongunadu	Arts and Science			
1. College (A	College (Autonomous), Second Edition (2021).				
REFERENCE I	BOOKS:				
Swami Vi	vekananda – A Biography, Swami Nikhilananda, Advaita	Ashromo India 24th			
	ition (2010).	Asilialia, Iliula, 24ul			
Gandhi, N	Wehru, Tagore and other eminent personalities of Mod	lern India. Kalpana			
<i>')</i>	pectrum Books Pvt. Ltd., revised and enlarged edition(2004).	Timpunu			
	Fighters of India, Lion M.G. Agrawal, Isha Books Publisher,	First Edition (2008).			
4. Easy steps	to Yoga by Swami Vivekananda, A Divine Life Society Pul	blication (2000).			
Yoga Prac	tices - 1 – The World Community Service Centre – Vethathir	i Publications			
5. Sixth Editi	on (2017), Erode.				
6. Yoga Prac	tices - 2 - The World Community Service Centre - Vethathir	i Publications –			
Eighth Edi	tion (2017), Erode.				
	Question Paper Pattern				
	(External only)				
<b>Duration</b> : 3 hou		Total Marks: 50			
	Answer all Questions $(5 \times 10 = 50 \text{ Marks})$				

Essay type, either or type questions from each unit.

Programme Code: 04		<b>Code: 04</b>		<b>B.Sc.</b> Chemistry					
Title of the paper		e paper	CORE PRACTICAL – I						
			INORGANIC QUALITATIVE ANALYSIS AND						
			]	PREPARATIONS					
Batcl	h	Semester	Hours / Week	<b>Total Hours</b>	Credits				
2022 - 2	.023	II	3	90	2				
	<b>,</b>		G 011 #						
1	Course Objectives  To demonstrate the basic laboratory technique of semi micro qualitative analysis.								
1. 2.					<u> </u>				
3.		epare inorganic	the interfering anions, its	eminiation and group s	separation.				
3.	10 pre	epare morganic	complexes.						
			Course Outcomes (	(CO)					
	CO1	Build the kn	nowledge in principles of	• •	analysis.				
	CO2		the interfering and non-	<del>-</del>	•				
K1 – K5	CO3	Experience cations.	to remove interfering ani	on and group separation	of various				
	CO4	Group separ	Group separation of various cations						
	1 CO4	Oroup separ	ation of various cations		Learn the preparation of inorganic complexes.				
	CO <sub>5</sub>			omplexes.					
				omplexes.					
I		Learn the pr	reparation of inorganic co	omplexes.					
	CO5	Learn the pr	reparation of inorganic co		e an interfering				
Analysis	CO5	Learn the pr	reparation of inorganic co	ons of which one will be	_				
Analysis of ion. Semi	CO5	Learn the pr	reparation of inorganic control of Qualitative Analysis two cations and two anic	ons of which one will be	_				
Analysis of ion. Semi adopted.	CO5	Semi - Micro ture containing methods using to	o Qualitative Analysis two cations and two anic the conventional scheme	ons of which one will be with Sodium Sulphide (1	_				
Analysis of the Analysis of th	of a mix	Learn the process of the second secon	eparation of inorganic contents of Qualitative Analysis two cations and two anice the conventional scheme of Inorganic Complexe	ons of which one will be with Sodium Sulphide (1	_				
Analysis of the Analysis of th	of a mix	Semi - Micro ture containing methods using to   Preparation Tetraammine	eparation of inorganic content of Qualitative Analysis  two cations and two anice the conventional scheme of Inorganic Complexes ecopper(II) sulphate	ons of which one will be with Sodium Sulphide (1	_				
Analysis of the Analysis of th	of a mix -micro	Semi - Micro ture containing methods using to   Preparation Tetraammine Potassiumtric	o Qualitative Analysis two cations and two anice the conventional scheme of Inorganic Complexes ecopper(II) sulphate expectations and two anice ecopper(III) sulphate	ons of which one will be with Sodium Sulphide (1	_				
Analysis of the Analysis of th	of a mix	Learn the process of the second secon	o Qualitative Analysis two cations and two anice the conventional scheme of Inorganic Complexes ecopper(II) sulphate excapation of Inorganic Complexes excapation of Inorganic C	ons of which one will be with Sodium Sulphide (1	_				
Analysis of ion. Semi adopted.	of a mix -micro 1	Semi - Micro ture containing methods using to  Preparation Tetraammine Potassiumtric Iron(III) hexa	o Qualitative Analysis two cations and two anice the conventional scheme of Inorganic Complexes copper(II) sulphate exalatochromate(III) acyanoferrate(II) cobalt(II) chloride	ons of which one will be with Sodium Sulphide (1	_				
Analysis of ion. Semi adopted.	of a mix -micro 1	Preparation Tetraammine Potassiumtric Iron(III) hexa Hexammined Hexathiourea	o Qualitative Analysis two cations and two anice the conventional scheme of Inorganic Complexes ecopper(II) sulphate expanded conventionate(III) ecopper(II) cobalt(II) chloride elead(II) nitrate	ons of which one will be with Sodium Sulphide (1	_				
Analysis of ion. Semi adopted.	of a mix -micro 1	Preparation Tetraammine Total Iron(III) hexa Hexammine Tristhioureac	o Qualitative Analysis two cations and two anice the conventional scheme of Inorganic Complexes ecopper(II) sulphate exalatochromate(III) ecobalt(II) chloride elead(II) nitrate ecopper(I) Sulphate	ons of which one will be with Sodium Sulphide (1	Na2S) may be				
Analysis of ion. Semi adopted.	of a mix -micro 1	Preparation Tetraammine Total Iron(III) hexa Hexammine Tristhioureac	o Qualitative Analysis two cations and two anice the conventional scheme of Inorganic Complexes ecopper(II) sulphate expanded conventionate(III) ecopper(II) cobalt(II) chloride elead(II) nitrate	ons of which one will be with Sodium Sulphide (1	Na2S) may be				
Analysis of ion. Semi adopted.	of a mix -micro 1	Preparation Tetraammine Ton(III) hexa Hexammine Hexathiourea Melting poin	o Qualitative Analysis two cations and two anice the conventional scheme of Inorganic Complexes ecopper(II) sulphate exalatochromate(III) ecobalt(II) chloride elead(II) nitrate ecopper(I) Sulphate	ons of which one will be with Sodium Sulphide (1	Na2S) may be				
Analysis of ion. Semi adopted.  II	of a mix -micro 1	Preparation Tetraammine Ton(III) hexa Hexammine Hexathiourea Melting poin	o Qualitative Analysis two cations and two anice the conventional scheme of Inorganic Complexes ecopper(II) sulphate exalatochromate(III) ecobalt(II) chloride elead(II) nitrate ecopper(I) Sulphate	ons of which one will be with Sodium Sulphide (1	Na2S) may be				
ion. Semi adopted.  II  III  TEXT BO	of a mix -micro i	Preparation Tetraammine Ton(III) hexa Hexammine Hexathiourea Tristhioureac Melting poin	o Qualitative Analysis two cations and two anice the conventional scheme of Inorganic Complexes copper(II) sulphate coxalatochromate(III) acyanoferrate(II) cobalt(II) chloride alead(II) nitrate copper(I) Sulphate and FT-IR spectrum	ons of which one will be with Sodium Sulphide (I	Na2S) may be				
Analysis of ion. Semi adopted.  II  III  TEXT BO	of a mix -micro 1  1 2 3 4 5 0  OOKS:	Preparation Tetraammine Ton(III) hexa Hexammine Hexathiourea Melting point only)	o Qualitative Analysis two cations and two anice the conventional scheme of Inorganic Complexes ecopper(II) sulphate exalatochromate(III) ecobalt(II) chloride elead(II) nitrate ecopper(I) Sulphate	ons of which one will be with Sodium Sulphide (I	Na2S) may be				

# REFERENCE BOOKS: 1. G. Svehla, (1987), Vogel's Qualitative Inorganic Analysis, Orient Longman Ltd, Hyderabad.

Time: 3 Hours	Max. Marks:			
Distribution of Total Marks: 50				
Record	5 marks			
Analysis	40 marks			
Preparation	5 marks			
Inorganic Ana	lysis Marks: 40			
Four ions with correct Procedure	40 marks			
Three ions with correct Procedure	30 marks			
Two ions with correct Procedure	25 marks			
One ions with correct Procedure	12 marks			

- Spotting of an ion -5 marks
- ❖ Precipitation- 5 marks
- Correct detection of cations without eliminating the interfering ion should be treated as spotting
- \* At least one confirmatory test for each ion is expected. If no confirmatory test is reported deduct 3 marks
- ❖ The candidate may be asked to leave a small portion of the given mixture so that the examiners may confirm the presence of an ion if any discrepancies arise.
- Anions to be given: Sulphate, Chloride, Bromide, Fluoride, Borate, Nitrate, Carbonate, Oxalate, and Phosphate.
- Cations to be given: Lead, Bismuth, Copper, Manganese, Aluminium, Ferrous, Ferric, Cadmium, Cobalt, Nickel, Zinc, Barium, Calcium, Strontium, Magnesium and Ammonium.

		MAP	PPING		
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	S	S	Н	M	M
CO2	S	S	Н	M	M
CO3	S	S	Н	M	M
CO4	S	S	S	M	M
CO5	S	S	S	Н	Н
$\mathbf{S}$ –	Strong	<b>H</b> – High	<b>M</b> – Medi	um L –	Low

Programme Code: 04		Code: 04	B.Sc. Chemistry			
Title of the paper		paper	CORE PAPER – III INORGANIC, ORGANIC AND PHYSICAL CHEMISTRY - III			
Batch	ı	Semester	Hours / Week	Total Hours	Credits	
2022 - 20	023	III	4	60	4	
			Course Objective	S		
1.			ncepts in quantitative anal			
2.	To observe the chemistry of dicarboxylic acids and reactions involving carbonyl compounds.					
3.	To enumerate second law of thermodynamics, state functions S, A, G and chemical equilibrium.					
			Course Outcomes (C	CO)		
	CO1 Gain knowledge in preparation, standardization of solution and principles of volumetric analysis.					
K1 – K5	CO2	Study the preparation, properties and reactions of di carboxylic acids, unsaturated acids and hydroxy acids.				
	CO3	To Study on the preparation and properties of aldehydes and ketones.				
	CO4	Analyze and apply laws of thermodynamics.				
	CO5					
UNIT – I Quantitative Analysis					12 Hours	

- 1. The mole concept atomic, molecular and molar masses. Equivalent mass Equivalent mass of an acid, equivalent mass of a base, equivalent mass of oxidizing and reducing agents.
- 2. Concentration terms Normality, molarity, mole fraction, molality, percentage solution weight composition, volume composition.
- 3. Principles of volumetric analysis standard solution (primary and secondary standards) titration types (acid, base, oxidation, reduction), equivalent point, end point, indicators action of phenolphthalein and methyl orange, caution in volumetric titrimetry precautions to avoid errors in titrimetric analysis, corrections for unavoidable errors.

UNIT-II	Dicarboxylic acids	12 Hours
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Preparation, physical, chemical properties and uses of Oxalic, Malonic, Succinic, Glutaric, Adipic, Maleic and Fumaric acid. Geometrical isomerism of Maleic acid and Fumaric acid. Synthetic applications of Malonic ester and Acetoacetic ester, Tautomerism of Acetoacetic ester.

UNIT-III	Aldehydes and ketones	12 Hours
General methods	of preparations and properties of aldehydes and keton	nes. Mechanism of

Nucleophilic addition of Grignard reagents, aldol condensation, Perkin, Knoevenagel, Claisen, Reformatsky reaction. Reactions with LiAlH4 and NaBH4, Wolf Kishner, Meerwein - Ponndorf-Verley reductions and Cannizzaro reactions, Clasein and Dickmann reactions.

## UNIT-IV Thermodynamics-II 12 Hours

Limitations of First law – need for second law. Various statements of second law. Spontaneous or irreversible processes. Criteria of spontaneity - Cyclic process- Entropy – definition - numerical definition. The Carnot's cycle- thermodynamic efficiency. Derivation of entropy from Carnot's cycle. Physical significance of entropy- Entropy change in isothermal expansion of an ideal gas, entropy change in reversible and irreversible processes, entropy change accompanying change of phase. Entropy as the function of P, V and T. Some other state functions-Work and Free energy functions - Gibb's free energy (G) and Helmholtz free energy (A)- variation of free energy with temperature and pressure. Isothermal change in free energy - Gibbs-Helmholtz equations. The Clapeyron Equation-Clausius – Clapeyron equation-its applications. Significance of  $\Delta A$  and  $\Delta G$ . van't Hoff isotherm –Van't Hoff isochore.

# UNIT-V Thermodynamics-III 12 Hours

Partial molal properties: Concept of chemical potential- Physical significance-The Gibbs –Duhem equation-variation of chemical potential with T and P- Time's Arrow .

Need for third law of thermodynamics – Nernst heat theorem- Third law of thermodynamics. Determination of absolute entropy of solids, liquids and gases. Standard absolute entropies (S°). Entropy change in chemical reactions. Unattainability of absolute zero. Derivation of Boltzmann entropy equation. Residual entropy. Problems involving residual entropy. Stirlings approximation.

#### \*Self study portion

**Teaching Methods**: Smart Class Room/ Power point Presentation/ Seminar/ Quiz/ Discussion/ Flipped Class

#### **TEXT BOOKS:**

- 1. R. D. Madan, (2013) **Modern Inorganic Chemistry**, S. Chand & Co., New Delhi.
- 2. B. R. Puri, L. R. Sharma, K. K. Kalia, (2017) **Principles of Inorganic Chemistry**, Milestone Publishers and Distributors, New Delhi.
- 3. Arun Bahl, B. S. Bahl, (2010) Advanced Organic Chemistry, S. Chand & Co., New Delhi.
  - Arun Bahl and B. S. Bahl, G. D. Tuli, (2009) Essentials of Physical Chemistry, S. Chand &
- 4. Co., New Delhi.

#### **REFERENCE BOOKS:**

1. Sathya Praksash, G.D. Tuli, S. K. Basu, R.D. Madan, (2012) Advanced Inorganic Chemistry, Vol. 1, S. Chand & Co., New Delhi.

2.	J. D. Lee, (2006) Concise Inorganic Chemistry, Black Well Science, UK.		
3.	M. K. Jain, S. C. Sharma, (2011) <b>Modern Organic Chemistry</b> , Vishal Publishing Co.,		
3.	New Delhi.		
1	B. Mehta, Manju Mehta, (2005) Organic Chemistry, Prentice Hall of India Pvt Ltd.,		
4. New Delhi,			
5.	S. Glasstone, D. Lewis, (2012) Elements of Physical Chemistry, Macmillan Ltd, London.		
6	B. R. Puri, L. R. Sharma, M. S. Pathania, (2009) <b>Principles of Physical Chemistry</b> , S. Chand		
6.	& Co., New Delhi.		

	MAPPING				
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	S	S	S	M	Н
CO2	S	S	S	Н	Н
CO3	S	S	S	Н	Н
CO4	S	S	Н	Н	M
CO5	S	S	Н	Н	M
<b>S</b> –	Strong	<b>H</b> – High	$\mathbf{M}$ – Med	ium L –	Low

Subject code: 22UGC3S1

Programme Code : 04		Code: 04	B.Sc. Chemistry				
Title of the paper			Skill Based Subject 1 – Cyber Security				
Batch	1	Semester	Hours / Week	Total Hours	Credits		
2022 - 2023 III		III	2	30	3		
			Course Objective	s			
1.	The c	course introduce	s the basic concepts of Cyl	ber Security			
2.		levelop an abilentive measures	ity to understand about	various modes of C	Cyber Crimes and		
3.	To ur	nderstand about	the Cyber Legal laws and	Punishments			
	-		Course Outcomes (C	CO)			
	CO1	To Understar	nd the Concepts of Cyberc	rime and Cyber Fraud	S		
K1 – K5	CO2	To Know ab	out Cyber Terrorism and i	ts preventive measures	S		
$\mathbf{K}1 - \mathbf{K}3$	CO3		To Analyze about the Internet, Mobile Phone and E-commerce security issues				
	CO4		To Understand about E-mail and Social Media Issues				
	CO5	To Describe	about various legal respon	ises to Cybercrime			
UNIT – I					Hours		
		Tyber Security:	Definition of Cyber Secu				
Layers of	Cyber	Security- Evolu	ution of Cyber Security. C Cyber fraud in India. Cyb	Cyber hacking - Cyber			
UNIT-II				6	Hours		
Cyber Terrorism: Modes of cyber terrorism. Cybercrime: What is Cybercrime? Cybercrime preventive methods - Preventive steps for individuals & organizations - Kinds of cybercrime - Malware and its types – Cyber attacks.							
UNIT-III	[			5	Hours		
Theft of i	nternet		ommerce Security issues: safety tips for children &				
UNIT-IV	•			6	Hours		
Email and	d Socia	l media issues:	Aspects of Social Media	- The Vicious Cycle of	of unhealthy social		
media use	e- Mod	ifying social me	edia use to improve ment	al health. Computer V	7 irus - Antivirus -		
Firewalls.							

UNIT-V 7 Hours

Cyber Forensics and Digital Evidence: What does Digital Footprint Mean? - Web Browsing and Digital Footprints- Digital Footprint examples – How to Protect Your Digital Footprints? - How to erase your Footprints? - Browser Extensions and Search Engine Deletion - Cyber Crime and Cyber

**Subject code: 22UGC3S1** 

Laws - Common Cyber Crimes and Applicable Legal Provisions: A Snapshot - Cyber Law (IT Law) in India – The Information Technology Act of India 2000 - Cyber Law and Punishments in India - Cyber Crime Prevention guide to users – Regulatory Authorities.

TEX	TT BOOKS:
1.	"Cyber Security", Text Book prepared by "Kongunadu Arts and Science College", Coimbatore -29, 2022.
REF	FERENCE BOOKS:
1.	Mayank Bhushan, Rajkumar Singh Rathore, Aatif Jamshed, "Fundamental of Cyber Security", BPB Publications, 1st Edition, 2017.
2.	Anand Shinde, "Introduction to Cyber Security-Guide to the world of Cyber Security", Notion Press, 2021.
3.	Paul Grishman, "Cyber Terrorism- The use of the Internet for Terrorist Purpose", Axis Publication, 1st Edition 2010.
4.	Shilpa Bhatnagar, " <b>Encyclopaedia of Cyber and Computer Hacking</b> ", Anmol Publications, 1st Edition 2009.

Web	References:
1.	http://deity.gov.in/ - Department of Electronics and Information Technology,
2.	Govt. of India
3.	http://cybercellmumbai.gov.in/ - Cybercrime investigation cell
4.	http://ncrb.gov.in/ - National Crime Records Bureau
5.	http://catindia.gov.in/Default.aspx - Cyber Appellate Tribunal
6.	http://www.cert-in.org.in/ - Indian Computer Emergency Response Team
7.	http://cca.gov.in/rw/pages/index.en.do - Controller of Certifying Authorities
8.	www.safescrypt.com - Safescrypt
9.	www.nic.in – National Informatics Centre
10.	https://www.kaspersky.com/resource-center/definitions/what-is-a-digital-footprint
11.	https://geekflare.com/digital-footprint/

Programme Code: 04		Code: 04	B.Sc. Chemistry			
Tit	Title of the paper		CORE PAPER – IV			
110	10 01 till	е рарег	INORGANIC, ORGAN	IC AND PHYSICAI	L CHEMISTRY - IV	
Batch	1	Semester	Hours / Week	Total Hours	Credits	
2022 - 20	023	IV	4	60	4	
			Course Objective	es		
1.	To lea	rn group IA ele	ements.			
2.	To kno	ow about vario	us types of alcohols, pheno	ols and their reaction	ns	
3.	To know about phase rule and phase equilibria					
			Course Outcomes (Course Outcomes)	C <b>O</b> )		
	CO1	Gain the kno	wledge about the propertion	es of alkali metals.		
	CO2	Understand the basic aspects of phenols, amines and its derivatives.				
K1 – K5	CO3	Analyze and apply phase rule to various systems.				
$ \mathbf{K}_1 - \mathbf{K}_2 $	CO4	Understand of	Understand colligative properties and their determinations.			
	COF	Understandin	ng Intellectual Properties a	and the importance of	of it and awareness of	
	CO5	patents				
	•	<u> </u>				
UNIT – I	UNIT – I Group IA elements - Alkali metals 12 Hours				12 Hours	

\*General properties-electronic configuration, density, molar volume, atomic volume, atomic and ionic radii, heat of atomization, melting and boiling point- ionization energy-Comparison of ionization energy of alkali metals- electropositive character. Similarities in chemical properties – formation of halides, nitrates, oxides, hydroxides, hydrides. Comparison of Lithium with other members of the family. Anomalous behavior of lithium- diagonal relationship of Li and Mg - Lithium- Extraction, properties and uses. Sodium extraction, properties, commercial and analytical uses

UNIT-II	Alcohols	12 Hours
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Classification and Nomenclature, **Monohydric Alcohols**: Methods of Formation by Reduction of Aldehydes, Ketones, Carboxylic Acids and Esters, Hydrogen Bonding, Acidic Nature, Reactions of Alcohols. **Dihydric Alcohols**: Methods of Formation, Chemical Reactions of Vicinal Glycols, Oxidative Cleavage [Pb(OAc)<sub>4</sub> and HIO<sub>4</sub>] **Trihydric Alcohols**: Methods of Formation, Chemicals Reactions of Glycerol. Commercial importance of methanol in energy field

UNIT-III	Phenols	12 Hours
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Monohydric Phenols - preparation and properties, acidity of phenols, reaction of monohydric phenols - Esterification, Nitration, Sulphonation, Halogenation, coupling with diazonium salts, Kolbe-Schimit, Reimer-Tiemann, Schotten-Baumann, Hoesch-Houben reaction and Gattermann reactions with mechanism, Lederer Manasse reaction, Phenol formaldehyde resin, Phenolphthalein preparation.

## UNIT-IV Phase rule and Phase equilibria 12 Hours

Phase rule-statement- Definition of terms phase, component, and degrees of freedom. Conditions for equilibrium between phases, Derivation of Gibb's Phase rule. Phase diagrams of Water, Carbon dioxide and Sulphur systems. Polymorphism- transition temperature-cooling curves-Two components system: Simple Eutectic systems - Silver—Lead and Formation of compounds with congruent and incongruent melting point (Ferric chloride – water system and Sodium sulfate - water system).

## UNIT-V Intellectual Property Rights 12 Hours

Introduction: Introduction to Intellectual property, types of intellectual property, importance of intellectual property rights, agencies Responsible for Intellectual property Registration, Regulatory – Compliance and Liability Issues.

Patents: Law of patent - Advantages of Patents - Patent Searching Process - The Need for a Search - Searching Methods. Patent Application Process - Overview of the Application Process. Patent Practice - Confidentiality of Application Process and Publication of Patent Application. Types of Application - Preparing the Application. Patent Prosecution Flowchart - Ownership Rights - Ownership transfer.

#### \*Self study portion

**Teaching Methods**: Smart Class Room/ Power point Presentation/ Seminar/ Quiz/ Discussion/ Flipped Class

#### **TEXT BOOKS:**

- 1. R. D. Madhan, (2012) **Modern Inorganic Chemistry**, S. Chand and Co.
- 2. Arun Bahl and B.S.Bahl, (2010) **Advanced Organic Chemistry**, S. Chand and Co., New Delhi.
- 3. B. R. Puri, L.R. Sharma, and S. Pathania, (2019) Principles of Physical Chemistry, Shoban Lal Nagin Chand & Co, New Delhi.
- 4. Sathya Praksash, G.D. Tuli, S. K. Basu, R.D. Madhan, (2012) Advanced Inorganic Chemistry, Volume 1, S. Chand & Company, New Delhi.
- 5. **Intellectual property right**, Deborah, E. Bouchoux, cengage learning publications.
- 6. **Intellectual Property Rights**: N K Acharya:, Asia Law House; 6th edition

#### **REFERENCE BOOKS:**

- 1. Lee J.D., (2007) Concise Inorganic Chemistry, Black Well Science-Wiley India, New Delhi.
- 2. B.Mehta, Manju Mehta, (2005) **Organic Chemistry**, Prentice Hall of India Private Limited, New Delhi.
- 3. Arun Bahl, B.S. Bahl, G.D.Tuli., (2009) **Essentials of Physical Chemistry** S. Chand and company, New Delhi.

4.	C B Raju, Intellectual Property Rights: Serials Publications (2006).
5	A. Subbian, Intellectual Property Rights – Heritage, Science, & Society under international
15 1	treaties –Deep & Deep Publications – New Delhi.

	MAPPING				
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	S	S	M	M	M
CO2	S	S	M	M	M
CO3	S	S	M	M	M
CO4	S	S	Н	Н	M
CO5	S	S	Н	Н	M
		•	•		
<b>S</b> –	S-Strong $H-High$ $M-Medium$ $L-Low$			Low	

Programme Code: 04		B.Sc. Chemistry				
Title of the paper			SKILL BASED SUBJECT-II			
110	ie oi the	paper	WATER POLLUTION AND MANAGEMENT			
Batch	ı	Semester	Hours / Week	Total Hours	Credits	
2022 - 20	023	IV	2	30	3	
			Course Objective	S		
1.	To kno	ow about the so	ources and characteristics	of water.		
2.	To lear	To learn about the analysis of the pollutants in water.				
3.	To learn the methods of purification and management of water.					
			Course Outcomes (C	C <b>O</b> )		
	CO1 To understand the importance of water.					
	CO2	To study the types of water pollution.				
K1 – K5	CO3	To analyze an	d measure the toxic chem	nical substances.		
	CO4	To gain knowledge in purification techniques of water.				
	CO5	To know the i	the irrigation systems used in agriculture.			
UNIT – I Sources of water and its importance 6 Hours				6 Hours		

Introduction- Sources of water – Chemistry of water – Water quality parameter- Domestic purpose – Types of water- hard and soft water- uses of water – disadvantages of using hard water for domestic purpose- disadvantages of using hard water for various industries – water for industry. Quality of natural waters – Chemistry of water – Water in human body – Water as a solvent – main quality characteristics of water – effects of water on rocks and minerals – organic matter in water – humic material in water – colloidal material in water.

UNIT-II	Types and sources of water pollution	6 Hours
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\*Definition - water pollutants - Sewage and domestic wastes- Industrial effluents- Agricultural discharges- Fertilizers- Detergents- Toxic metals- Siltation- Thermal pollutants- Radioactive materials in water- types of water pollution - ground water pollution, surface water pollution, lake water pollution, river water pollution and sea water pollution - physical pollution of water - chemical pollution of water - biological pollution of water - physiological pollution of water.

UNIT-III Analysis of a water pollutants	6 Hours
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Physical and chemical examination of water- Sample - preservation and pre concentration method-carbon adsorption method, freeze concentration method, solvent extraction method. Chemical substances affecting portability - suspended solids - dissolved solids - alkalinity - measurement of toxic chemical substances - Radioactivity of water-methods of removing radioactivity from water. Dissolved oxygen - Biochemical Oxygen Demand - Chemical Oxygen Demand.

## UNIT-IV Purification of water 6 Hours

Removal of coarse, dispersed and colloidal impurities from water - Coagulation of water - Contact and electrochemical coagulation - Flocculants - Purification or treatment of water for municipal supply (Screening - Aeration - Sedimentation with coagulation- Filtration- Sterilisation and disinfection - Storage and distribution) - Chemical methods of sterilisation - Physical methods of sterilization. Desalination of brackish water - Reverse osmosis. Zeolite process - Ion exchange method - Demineralization of water.

## UNIT-V Water management 6 Hours

Introduction - Water management - Use and conservation of water resources - Water quality management - Rain water harvesting - Water from rocks - Water management in agriculture - Rain fed system - Irrigated systems - Sea water for agriculture - Water management in industries.

#### \*Self study portion

**Teaching Methods**: Smart Class Room/ Power point Presentation/ Seminar/ Quiz/ Discussion/ Flipped Class

#### TEXT BOOKS:

- 1. B.K Sharma, (2017) **Environmental Chemistry,** Goel publishing House, Meerut.
- 2. A. K. Dee (2017) **Environmental chemistry**, New age international.

#### **REFERENCE BOOKS:**

- 1. Jain and Jain, (2001) **Engineering Chemistry**, Dhanpat Rai Publishing Co.,
  - N. Manivasakam (Water Analyst),(2001) Chemical and Microbiological Analysis of
- 2. **Mineral Water and Packaged Drinking Water,** Principal Public Health Laboratory, Coimbatore.

	MAPPING				
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	Н	M	Н	M	S
CO2	M	S	S	S	S
CO3	Н	S	M	S	S
CO4	M	S	S	M	S
CO5	Н	S	S	Н	Н
<b>S</b> –	Strong	<b>H</b> – High	<b>M</b> – Medi	um L –	Low

Programme Code: 04		Code: 04	B.Sc. Chemistry				
Title of the paper			CORE PRACTICAL – II INORGANIC VOLUMETRIC AND ORGANIC				
		e paper					
			QUAL	ITATIVE ANALYSIS	5		
Batch	ı	Semester	Hours / Week	Total Hours	Credits		
2022 - 20	023	IV	3	90	3		
	•	·					
			Course Objective	es			
1.	To der	emonstrate the concept of quantitative volumetric analysis.					
2.	To und	derstand the var	erstand the various types of titrimetric analysis.				
3.	To ide	ntify the functional groups of unknown organic compounds.					
			Course Outcomes (Course Outcomes)	C <b>O</b> )			
	CO1	Gain the know	wledge in principles of vo	lumetric analysis.			
	CO2	2 Estimating the amount of substances present in solutions.					
K1 – K5	CO3	Learn to appr	Learn to approach a problem systematically				
	CO4	Interpret the 1	Interpret the results logically.				
	CO5	Detect variou	Detect various functional groups present in an organic compound.				
	I						
T		Titrimetric (	Quantitative Analysis				

#### a. Acidimetry and Alkalimetry:

- 1. Estimation of HCl by NaOH using a standard Oxalic acid solution
- 2. Estimation of Na<sub>2</sub>CO<sub>3</sub> by HCl using a standard Na<sub>2</sub>CO<sub>3</sub> Solution.

#### b. Permanganametry:

- 1.Estimation of Oxlaic acid by KMnO<sub>4</sub> using a standard Oxalic acid solution
- 2.Estimation Iron(II) Sulphate by KMnO<sub>4</sub> using a standard Mohr's Salt solution
- 3.Estimation of Calcium(II) by KMnO<sub>4</sub> using standard oxalic acid solution

#### c. Dichrometry:

1. Estimation of Iron (II) by potassium dichromate using standard Mohr's salt solution

#### d. Iodometry:

- 1. Estimation of KMnO<sub>4</sub> by Thio using a standard Potassium dichromate Solution
- 2. Estimation of Copper (II) Sulphate by K<sub>2</sub>Cr<sub>2</sub>O<sub>7</sub> solution.

II	Organic analysis			
Analysis of organic compounds				
1	Preliminary tests			
2	Detection of elements present			
3	Aromatic or Aliphatic			
4	Saturated or Unsaturated			

5	Nature of the functional group		
6	Confirmatory tests and Preparation of derivatives for the functional groups.		
7	Melting point and FT-IR spectrum of organic compounds (demonstration only)		

#### The following functional group compounds may be given:

Aldehydes, Ketones, Amines, Amides, Diamide, Carbohydrates, Phenols, Acids, Esters and Nitro compounds.

#### **TEXT BOOKS:**

- 1. Venkateswaran. V, Veeraswamy. R, Kulandaivelu. A.R, (1997), **Basic Principles of Practical Chemistry**, New Delhi, Sultan Chand and Sons,
- 2. Mendham. J, Denney. R.C, Bames. J.D, and Thomas, M. (2006) Vogel's Text book of Quantitative Chemical Analysis, Pearson Education.

#### **REFERENCE BOOKS:**

1. Gopalan. R, Subramaniam. P.S, and Rengarajan. K, (2010) Elements of Analytical Chemistry, Sultan Chand and Sons..

Time: 6 Hours			Max. Marks: 50
	Distribution	of Total Marks: 50	
	Record	05 marks	
	Analysis	45 marks	
	Distribution of Pr	ractical Marks-40	
	Volumetric	20 mark	
	Organic Analysis	25 mark	
	Volumetric Ana	alysis Marks-20	
	Procedure (To be		
	written within five	5 mark	
	minutes)		
	Experiment	15 mark	
	Error up to <2 %	15 mark	
	2 – 3 %	10 mark	
	3 - 4 %	5 mark	
	>4 %	3 mark	
,	Organic Analy	ysis Marks- 25	
	Preliminary Tests	6 mark	
	Aliphatic or Aromatic	4 mark	
	Saturated or	3 mark	
	Unsaturated		
	Special elements	4 mark	
	Functional group	5 mark	

Derivative 3 mark
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MAPPING					
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	S	S	S	S	Н
CO2	S	S	Н	Н	M
CO3	S	S	Н	Н	Н
CO4	S	S	Н	S	Н
CO5	S	S	Н	S	Н
<b>S</b> –	Strong	$\mathbf{H}$ — High	<b>M</b> – Medi	um L –	Low

_							
Programme Code: 04		e: 04	B.Sc. Chemistry				
			CORE PAPER – V				
Tit	Title of the paper		SPECTROSCOPY AND CHROMATOGRAPHIC				
			,	TECHNIQUES			
Batch	ı	Semester	Hours / Week	Total Hours	Credits		
2022 - 20	023	V	3	45	3		
	<b>,</b>						
			Course Objective	S			
1.	To kn	ow about the re	gion of electromagnetic sp	ectrum, fundamenta	als of ultra – violet		
1.	visibl	e spectroscopy a	and Infrared spectroscopy.				
2.	2. To study Nuclear Magnetic Resonance (NMR) spectroscopy and Mass						
3.	3. Spectrometry and to interpret and solve problems using various spectra.						
		1	Course Outcomes (C				
	CO1	Understand the basic principles of UV-Visible spectroscopy and to utilize the					
		basic aspects to identify various organic compounds.					
	CO2	Gain the knowledge in principles, and functions of IR spectroscopy.					
	CO3	Study the basic principles of NMR spectroscopy and apply to identify the					
K1 – K5	CO3	organic compounds.					
		Know about basic principles of mass spectroscopy technique and the					
	CO4	application of various spectral techniques to elucidate the structure of organic					
		molecules.					
	CO5		Exploring the various chromatography techniques and their applications in				
separation of organic mixtures.							
UNIT – I	UNIT – I Ultra – violet and visible spectroscopy 9 Hours				9 Hours		

Electromagnetic spectrum and absorption of radiations, Principle of ultraviolet spectroscopy, the absorption laws- Lambert's law and Beer's law. Selection rules, instrumentation – Block Diagram, theory of electronic spectroscopy, types of electronic transitions, the chromophoric concept, auxochromes, absorption and intensity shifts – bathochromic, hyPSO chromic hyperchromic and hypochromic shifts. Types of absorption bands, solvent effects, Frank – Condon principle. Woodward fisher rules for calculating absorption maximum in dienes.

UNIT-II	Infrared spectroscopy	9 Hours
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Principle of Infrared spectroscopy, molecular vibrations, vibrational frequency, number of fundamental vibrations, overtones and combination bands, selection rules, factors influencing vibrational frequency – coupled vibrations and Fermi resonance, electronic effects, hydrogen bonding and bond angles. Scanning of infrared spectrum (instrumentation), finger print region. only.

# UNIT-III Nuclear Magnetic Resonance (NMR) spectroscopy 9 Hours

Principle and theory of NMR spectra, conditions of resonance, relaxation process – spin –spin relaxation, spin – lattice relaxation and quadrupole relaxation. Instrumentation, solvent used in NMR, Chemical shift (shielding and deshielding effects). Number of signals, position of signals, factors influencing chemical shift – inductive effect, vander-Waal's deshielding, Anisotropy (diamagnetic shielding in benzene), Peak area and proton coupling, spin – spin splitting, splitting of the signals in pure ethanol and chloroethane.

# UNIT-IV Mass spectrometry and application of spectroscopic methods 9 Hours

Basic principles, theory of mass spectrometry, meta stable ions or peaks, nitrogen rule, general fragmentation modes of hydrocarbons, Retro – Diels Alder reaction, hydrogen transfer rearrangements and Mclafferty rearrangement.

\*IR, NMR and Mass techniques in the identification of simple organic molecules. (Ethanol and dimethyl ether, acetaldehyde and acetone, ethylene and acetylene).

## UNIT-V Chromatography 9 Hours

Introduction, definition, types, thin layer chromatography – experimental techniques - coating materials - preparation of thin layer in plates – activation of adsorbents – purification of silica gel – sample application – development tank – solvent systems – plate development – detection of components, evaluation of chromatography. Column chromatography – principle experimental techniques – apparatus – adsorbents – preparation of adsorption columns – solvents used in successive elution – gradient elution.

#### \*Self study portion

**Teaching Methods**: Smart Class Room/ Power point Presentation/ Seminar/ Quiz/ Discussion/ Flipped Class

#### **TEXT BOOKS:**

- 1. Y.R, Sharma, (2007) Elementary Organic Spectroscopy Principles and Chemical Applications, S.Chand & Company Ltd, New Delhi.
- 2. Gurdeep R. Chatwal, (2018) **Instrumental Methods of Chemical Analysis**, Himalaya publishing house, Delhi.
- 3. V.K. Srivastava, K.K. Srivastava, K.K. Kishore, **Introduction to Chromatography Theory** & Practice, S. Chand & Co. (P) Ltd., New Delhi, 3rd Edn., (2010).

#### **REFERENCE BOOKS:**

1. P.S. Sindhu, Elements of (2010) Molecular Spectroscopy, New Age International

	Publishers, New Delhi.					
2.	H.S. Randhana, (2007) Modern Molecular Spectroscopy, Macmillan India Ltd, New Delhi.					
3.	H. Kaur, Instrumental Methods of Chemical Analysis, Pragati Prakashan, Meerut, 2010.					
4.	Jag Mohan, (2018) Organic Spectroscopy – Principles and Applications, Narosa					
4.	publishing house					
5	A.K. Srivastava, P.C. Jain, Chemical Analysis: An Instrumental Approach for B.Sc. Hons.					
٥.	and M.Sc. Classes, S. Chand and Company Ltd., Ram Nagar, New Delhi, 2010.					

MAPPING					
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	S	S	S	Н	M
CO2	S	S	M	M	M
CO3	S	S	Н	M	Н
CO4	S	S	S	Н	Н
CO5	S	S	S	Н	Н
$\mathbf{S}$ –	Strong	$\mathbf{H}$ – High	$\mathbf{M}$ – Medi	um L	- Low

Programme Code: 04		B.Sc. Chemistry					
1105	Trogramme code. 61		CORE PAPER – VI				
Tit	le of the	paper	INORGANIC CHEMISTRY				
Batch		Semester	Hours / Week	Total Hours	Credits		
2022 - 20		V	3	45	3		
		,					
			Course Objectives	S			
1	To uno	derstand the key	features of coordination	compounds, includi	ng: the variety of		
1.	structu	ires, ligands, vai	rious theories of coordinate	tion complexes, stab	oility of complexes.		
2.	To ide	ntify what radio	radioisotopes and acquaint knowledge about nuclear reactions.				
3.	To des	describe about Inorganic acids, bases, Inorganic Solvents and Inorganic Polymers.					
			Course Outcomes (C	CO)			
	CO1 Understand the theories of co-ordination compounds.						
	CO2	Knowledge about basics nuclear Chemistry					
K1 – K5	CO3	Analyze the importance of radioactive isotopes and nuclear reactions.					
$\mathbf{K}_1 - \mathbf{K}_2$	CO4	Describe about the different concepts of Inorganic acids, bases, Inorganic					
	CO4	Solvents and Inorganic Polymers.					
CO5 Understanding the importance of Inorganic Solvents and Inorganic Polym			norganic Polymers.				
UNIT – I	UNIT – I Co-ordination Compounds 9 Hours						

Co-ordination Compounds – Types of ligand, Industrial applications of Chelation, Nomenclature, Werner's coordination theory- Electronic interpretation of coordinate bond by Sidgwick. EAN rule, Isomerism: Examples of geometrical isomerism in square planar and octahedral coordination compounds. Magnetic properties of square planar and octahedral coordination compounds and their interpretation by Pauling's Valence Bond Theory.

UNIT-II	Nuclear Chemistry - I	9 Hours

Introduction – Nuclear stability and n/p ratio. Magic numbers. Packing fraction. Mass defect and binding energies. Definition for isotopes, isobars and isotones. Detection of isotopes - mass spectrographs-Thomson's, Dempster's and Aston's mass spectrographs - Importance of discovery of isotopes. Radioactivity – emission of alpha, beta and gamma rays. Radioactive disintegration - first order kinetics - half-life period. Radioactive disintegration series. Basic difference between nuclear reaction and conventional chemical reaction.

UNIT-III	Nuclear Chemistry - II	9 Hours
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Nuclear reactions – fission, fusion, spallation, capture and particle-particle reactions - nuclear fission-nuclear reactors- basic components of nuclear reactor, Atom bomb- nuclear fusion - Stellar energy- Hydrogen bomb. Artificial transmutation of elements. Artificial radioactivity. Uses of radioactive isotopes – medicine – agriculture –  $C^{14}$  dating – dating of Universe. \*Atomic power

9 Hours

## projects in India- Disposal of nuclear wastes, Cyclotron.

**Acids and Bases** 

Different concepts of acids and bases- Arrhenius, Lowry- Bronsted, Lewis, Cady- Esley (solvent system), Lux-Flood and Usanovichs concepts. Conjugate acids and bases- comparison of strengths of Lowry-Bronsted acids - Comparison of strengths of Lewis acids and bases. Levelling effect and levelling solvents. Hard and soft acids and bases (HSABs)- Acid and bases strengths of HSABs-Applications of HSABs concept, Basis of hardness and softness - pi-bonding contributions- electro negativity factor. Limitations of HSAB concept.

## UNIT-V Solvents and Inorganic Polymers 9 Hours

Solubilities of compounds - effect of temperature on solubility- chemical structure and solubility. Classification of solvents - properties of ionizing solvents. Types of reactions in solvents. Specific non-aqueous solvents - protic solvents (ammonia) - aprotic solvents (SO<sub>2</sub>).

Types of inorganic polymers, Classification, properties of inorganic polymers, synthesis, structural aspects and applications of silicones, types(high thermal, resins, fluids, rubbers, greases) and synthesis, structural aspects and applications of Borazines and substituted borazine -Boroxine, N-trimethyl borazine- B- trimethyl borazine.

#### \*Self study portion

UNIT-IV

**Teaching Methods**: Smart Class Room/ Power point Presentation/ Seminar/ Quiz/ Discussion/ Flipped Class

#### **TEXT BOOKS:**

- 1. R. D. Madhan, G. D. Tuli, and S. M. Malik,(2009) Selected Topics in Inorganic Chemistry, S. Chand & Co., New Delhi.
- 2. B. R. Puri, L. R. Sharma, K. K. Kalia, (2019) **Principles of Inorganic Chemistry**, Milestone Publishers and Distributors, New Delhi
- 3. U. N. Dash, (2010) **Nuclear Chemistry**, S. Chand & Co., New Delhi U. N. Dash, (2010) Nuclear Chemistry, S. Chand & Co., New Delhi

- 1. Karen C.Timberlake,(2008) **Basic Chemistry**, Los Angeles Valley College, Pearson-Benjamin Cummings, San Francisco, First Edition.
- 2. G. S. Manku,(2006), **Theoretical Principles of Inorganic Chemistry**, Mc Graw Hill Edition.
- 3. M. G. Arora, M. Singh, (2014) **Nuclear Chemistry**, Anmol publications Pvt. Ltd., New Delhi.
- 4. Sathya Praksash, G.D. Tuli, S. K. Basu, R.D. Madhan,(2012) **Advanced Inorganic Chemistry**, Vol. 1, S. Chand & Co., New Delhi.
- 5. H. J. Arnikar, (2018) Essentials of Nuclear Chemistry, New Age International.

6.	R. D. Madan, (2019) Modern Inorganic Chemistry, S. Chand & Co., New Delhi.						
	·						
			MAP	PING			
co	PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	
	CO1	S	S	Н	M	Н	
	CO2	S	M	S	M	S	
	CO3	S	M	S	M	S	
	CO4	S	S	S	S	S	
	CO5	S	S	S	S	S	
	S-Strong $H-High$ $M-Medium$ $L-Low$						

Programme Code: 04		Code: 04	B.Sc. Chemistry				
Tit	Title of the paper		CORE PAPER – VII				
Title of the paper			ORGANIC I	REACTION MEC	HANISM		
Batch	ì	Semester	Hours / Week	Total Hours	Credits		
2022 - 20	023	V	4	60	3		
			Course Objective	S			
1	To stu	idy asymmetry	and optical activity of or	ganic molecules and	d basics in		
1.	carbol	hydrate.					
2	To un	derstand the me	echanisms of important organic rearrangements reactions and				
2.	Prepar	rations and reac	ctions of Amines and Diazo compounds.				
3.	To stu	idy preparation	and properties of heterocy	clic compounds.			
			Course Outcomes (C	CO)			
	CO1	Understandin	ng the fundamental aspects	s of stereochemistry			
	CO2	Learn about preparation, properties and structural elucidation of carbohydrates.					
	CO3	Study on the	Study on the various naming reactions and their detailed mechanistic pathway.				
K1 – K5	CO4	Acquire the l	knowledge about the preparations and reactions of Amines and				
	CO4	Diazo compo	oounds.				
	CO5	To inculcate knowledge about five and six membered heterocyclic					
		compounds					
		T					
UNIT – I		Stereochem	istry		12 Hours		

Optical Isomerism, cause of optical activity, plane polarized light, specific rotation, Plane of symmetry, chiral (asymmetric) carbon atom, chirality, Optical isomerism of lactic acid, Fischer projections and optical isomerism of tartaric acid. Properties of Enantiomers and diastereo isomers. Resolution of Racemic mixture – mechanical separation – kinetic separation – selective adsorption – chemical method – biochemical method. Racemization, chiral (Asymmetric) synthesis, Walden inversion. Specifying absolute configuration – D, L and R, S system for asymmetric molecule. Optical activity of Biphenyl, Allenes, Spiranes and overcrowded molecules. Geometrical isomerism.

UNIT-II 12 Hours

#### Carbohydrates - \*Introduction, classification

**Monosaccharides** - occurrence, preparation, structural elucidation, properties and uses of Glucose and Fructose. Cyclic form of glucose and fructose. Mutarotation, interconversion of glucose to fructose and vice versa.

**Disaccharides** – Structure, preparation, properties and uses of sucrose and maltose.

**Polysaccharides** – Starch and cellulose - Manufacture, structure and properties. Derivatives of cellulose.

UNIT-III	Molecular Rearrangements with mechanism	12 Hours

Reaction, mechanism, and applications of molecular rearrangement reactions - Pinacol-Pinacolone, Beckmann, Hoffmann, Curtius, Benzilic acid, Claisen Rearrangements, Cope rearrangement and Fries rearrangement.

UNIT-IV	Amines and Diazo compounds	12 Hours
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Preparation and reactions of amines, separation of a mixture of primary, secondary and tertiary amines – comparison of their basicity. Hinsberg test for distinguishing primary secondary and tertiary amines, Ring substitution, Diazotization and coupling reaction of aromatic amines. Preparation, structure and synthetic applications of Diazomethane.

UNIT-V	Heterocyclic compounds	12 Hours
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Introduction- preparation – physical and chemical properties of Furan, Pyrrole, Thiophene, Pyridine, Quinoline and Isoquinoline.

#### \*Self study portion

**Teaching Methods**: Smart Class Room/ Power point Presentation/ Seminar/ Quiz/ Discussion/ Flipped Class

#### **TEXT BOOKS:**

- 1. Arun Bahl and B.S.Bahl, (2012) **Advanced Organic Chemistry**, S. Chand and Co., New Delhi.
- 2. Gurdeep. R. Chatwal, (2017) **Reaction Mechanism and Reagents in Organic Chemistry**, Himalaya Publishing House Delhi.
- 3. M.K. Jain, S.C. Sharma, (2013) **Modern Organic Chemistry**, Vishal Publishing Co., New Delhi.

- 1. M.G Arora, (2008) **Stereochemistry in Organic Compounds**, Anmol Publications Private Ltd New Delhi.
- 2. Jagdamba Singh and Yadav, (2009) **Organic Synthesis**, Vol. I and II. Pragathi and Prakasam Publishers.
- 3. I.L.Finar, (2009) **Organic Chemistry, Vol. I and II**, Addison-Wesley Longman.

	MAPPING				
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	S	M	S	M	M
CO2	S	S	S	S	S
CO3	S	S	S	M	M
CO4	S	M	S	M	M
CO5	S	Н	S	Н	Н
S-S	S-Strong $H-High$ $M-Medium$ $L-Low$				

Programme Code: 04		B.Sc. Chemistry			
Title of the paper		CORE PAPER - VIII PHYSICAL CHEMISTRY - I			
Batch	1	Semester	Hours / Week	Total Hours	Credits
2022 - 2	023	V	4	60	4
	ı		Course Objective		
1.			damentals of electrochem		
2.	To kno	ow the types and	l importance of electrode	s and electro chemic	cal cells.
3.	3. To study about corrosion, batteries and Electroanalysis.				
			Course Outcomes (Course Outcomes)	CO)	
	CO1 Understanding the concept of conductance and its applications.				
	CO2	Acquire basic knowledge about electrode potential, electrochemical cell and potentiometric titrations.			
K1 – K5	CO3	Understanding the fundamental principles of corrosion, protective coatings			
	CO4	electroplating	and its significance.		
CO5 Know about basic principles and instrumentation of Electrochemical Pov Systems, Polarography and its applications.				ochemical Power	
UNIT – I Fundamentals			s of Electrochemistry		12 Hours

Introduction-Classification of conductors – Electrolytic conductance-conductivity cell measurement of conductance of solutions – Variation of equivalent conductance with dilutions. Migrations of ions - Transport number – determination by moving boundary method and Hittorf's method – Kohlrausch's law – statement - application. Arrhenius theory of electrolytic dissociation - Ostwald's dilution law and limitations - theory of strong electrolytes: Debye-Huckel – Onsagar theory (elementary treatment only) - Debye – Falkenhagen effect and Wien effect. Applications of conductance measurements: (i) Determination of dissociation constant of a weak organic acid (i) Conductometric titrations – acid-base titration, precipitation titration. (iii) Determination of solubility product of sparingly soluble salt (iv).Determination of ionic product of water.

UNIT-II	Electro Chemical Cells	12 Hours
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Galvanic cell- classification of cell – representation of cell – cell terminology. Reversible and irreversible cells - Electrode potentials – types of electrodes and their potentials. Nernst equations - Computation and measurement of cell emf and Weston - Cadmium cell - Single electrode potentials. Determination and significance of electrode potentials - Electrochemical series and its applications- Thermodynamic quantities of cell reactions ( $\Delta G$ ,  $\Delta H$  and  $\Delta S$ ).

UNIT-III	Electrodes and their types	12 Hours		
pH scale – Buffer solution, Buffer action – Henderson's equation – determination of pH of Buffer				

solution. Concentration cells with and without transport - Liquid junction potential. Application of EMF measurements – determination of pH using hydrogen, glass and quinhydrone electrode. Potentiometric titrations – acid - base, redox and precipitation. Redox Potentials - redox indicators - diphenyl amine.

<b>UNIT-IV</b>	Corrosion and Adsorption	12 Hours
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\*Introduction, Dry or Chemical corrosion, Wet or Electrochemical Corrosion, Mechanism of Wet of Electrochemical Corrosion, Galvanic (or Bimetallic) Corrosion, Concentration Cell Corrosion, Passivity, Types of Corrosion, Galvanic Series, Factors Influencing Corrosion, Corrosion Control Methods. Cathodic Protection Protective Coatings, Metallic Coating, Electroplating, Influencing factors, Pretreatment, Electroplating Methods – Cu, Ni, Electroless Plating – Cu, Ni.

Sorption – Absorption, Adsorption-Types of adsorption, adsorption of gases by solids. Adsorption isotherms –Freundlich, Langmuir. Adsorption of solutes from solutions. Application of adsorption.

## UNIT-V Electrochemical Power Systems and Analysis 12 Hours

\*Introduction – Batteries – Types- Lead storage cells and Lithium ion cell. Fuel cells – Definition and importance, Hydrogen-Oxygen fuel cell, Hydrocarbon - Oxygen cell. Zinc air battery - Over voltage – Application of over voltage. Polarography – Instrumentation - Advantages of DME-Limiting current, factors affecting limiting current - Ilkovic equation (derivation not necessary) - Half wave potential –Application of polarography. Amperometric Titrations. Bio electrochemistry – Bio electrochemical cell - Electrochemical mechanism of Nervous System.

#### \*Self study portion

**Teaching Methods**: Smart Class Room/ Power point Presentation/ Seminar/ Quiz/ Discussion/ Flipped Class

#### **TEXT BOOKS:**

- 1. P. L. Soni. O. P. Dharmarha and U. N. Dash, (2013) **Textbook of physical chemistry**, S. Chand & Co., New Delhi.
- 2. B.S. Bahl and G. D. Tuli, and Arun Bahl, (2012) **Essentials of Physical Chemistry**, S. Chand publishing, Revised multicolor edition.
- P. C. Jain and Monika Jain, (2013) **Engineering Chemistry**, Dhanpat Rai Publishing Co., New Delhi.

- 1. B. R. Puri, L. R. Sharma, M. S. Pathania, (2013) **Principles of Physical Chemistry**, S. Chand & Co., New Delhi
- 2. Karen C. Timberlake, (2005) **Basic Chemistry**, Los Angeles Valley College, Pearson

	Benjamin Cummings New York.
3.	Samuel Glasstone,(2002) Introduction to Electrochemistry, EWP Pvt. Ltd.
4.	Syed Aftab Iqbal, (2011), <b>Text Book of Electrochemistry</b> , Discovery Publishing house Pvt. Ltd., New Delhi.

	MAPPING				
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	S	S	S	S	S
CO2	S	S	Н	M	Н
CO3	S	S	Н	M	Н
CO4	S	S	M	M	Н
CO5	S	Н	M	S	S
<b>S</b> –	S-Strong $H-High$ $M-Medium$ $L-Low$				

Programme Code: 04		Code: 04	B.Sc. Chemistry		
Title of the pener		nonor	CORE PAPER – IX		
110	Title of the paper		SOLID STATE AN	D COORDINATIO	ON CHEMISTRY
Batch	1	Semester	Hours / Week	Total Hours	Credits
2022 - 2	023	VI	5	75	4
			Course Objective	es	
1.	To kno	ow about funda	mentals of crystallograph	y and solid state Che	emistry
2.	To stu	dy about reaction	ons of complexes.		
3. To in sight knowledge about Bio – Inorganic Chemistry					
			Course Outcomes (	CO)	
CO1 Kno		Knowing the	Knowing the difference between amorphous and crystalline solids and their		
	CO1	arrangement in crystal lattice.			
	CO2	Learn about of	defects in crystals, various theories of metallic bonding and		
K1 – K5	CO2	alloys.			
K1 – K3	CO2	Decide the va	rious crystal structures us	sing X-ray diffractio	n techniques and
	CO3	Study about 1	Study about liquid crystals.		
	CO4	Study about v	arious ligand substitution	reactions.	
	CO5	To acquire knowledge about bioinorganic chemistry.			
	1	•			
UNIT – I		Solid state –	I		15 Hours

Classification of solids (true solids, pseudo solids, crystalline and amorphous solids), elements of crystal symmetry, Definition of lattice point, crystal lattice and unit cell. Seven crystal system and 14 Bravais lattices, close packing of identical solid spheres (CCP, FCC, HCP and BCC), Designation of planes in crystals – Miller indices, radius ratio rule and shape of ionic crystal. Number of particles per unit cell and density of crystals.

UNIT-II Crystallogra	phy 15 Hours
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Study of the following with respect to cubic system: (100), (110) and (111) planes. Inter planar distances -d100, d110, d111- Ratio of inter planar distances ( $d_{100}$ :  $d_{110}$ :  $d_{111}$ ) X-ray diffraction studies of crystals -Bragg's equation -Bragg method and powder method - crystal structure of NaCl and ZnS. Growth of a crystals from the Melt and the solution.

UNIT-III	Solid state – II	15 Hours
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- 1. \*Defects in crystal Stoichiometric and non-Stoichiometric defects.
- 2. Metallic bonding- theories- electron gas theory, Valence bond theory, Molecular orbital theory (Band theory) –True metal or conductor, insulators, semiconductors-types of semiconductors-intrinsic and extrinsic, n and p- type.
- 3. Alloys-Substitutional and interstitial solid solutions, intermetallic compounds- Tamman's rule,

Hume-Rothery rule. Alloys in automobile industry and construction sectors.				
UNIT-IV	Reactions mechanism of coordination compounds	15 Hours		

Ligand substitution reactions in octahedral complexes, labile and inert complexes – types and mechanism of substitution reactions –  $SN_1$  and  $SN_2$  type mechanisms – acid hydrolysis reaction – simple acid hydrolysis type and atalyzed aquation type, base hydrolysis reaction –  $SN_2$  and  $SN_1CB$  mechanism – anation reactions.

Ligand substitution reactions in square planar complexes – trans effect – trans directing series – theories of trans effect – applications of trans effect.

## UNIT-V Bioinorganic chemistry 15 Hours

Porphyrin systems- Structure of myoglobin and hemoglobin. Role of Hemoglobin in biological systems – cooperativity effect – explanation of cooperativity effect in hemoglobin-metallo enzymes – Carbonic anhydrase, inhibition and poisoning of enzymes – role of alkali and alkaline earth metals in biological systems –sodium pump –calcium pump – biological functions and toxicity of some elements – biological fixation of nitrogen.

#### \*self study portion

**Teaching Methods**: Smart Class Room/ Power point Presentation/ Seminar/ Quiz/ Discussion/ Flipped Class

#### **TEXT BOOKS:**

- 1. Sathya Prakash, G.D. Tuli, S. K. Basu, R.D. Madhan, (2015) Advanced Inorganic Chemistry, Volume 1, S. Chand & Company, New Delhi.
- 2. Wahid Malik, G.D Tuli, R. D. Madhan, (2015) Selected Topics in Inorganic Chemistry, S. Chand & Company, New Delhi.
- 3. B.R.Puri,L.R.Sharma and K.C.Kalia, (2009) Principles of Inorganic Chemistry Milestone Publishers. New Delhi.

- 1. M.G. Arora, (1997) **Solid State Chemistry**, Anmol Publishing House, New Delhi.
- 2. R.D.Madhan, (2011) **Modern Inorganic Chemistry**, S.Chand & Company, New Delhi
- 3. Gurdeep raj, (2011) Advanced **Inorganic Chemistry**, Vol.1, Goel Publishing House, Meerut.
- 4. Gurdeep raj, (2010) **Advanced Physical Chemistry**, Vol.1, Goel Publishing House, Meerut.
- 5. Asim K.Dass, (2007) **Bioinorangic Chemistry**, Books and Allied (p) Ltd, Kolkata.

MAPPING					
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	S	S	S	M	Н
CO2	S	S	Н	Н	Н
CO3	S	S	S	M	M
CO4	S	M	S	S	S
CO5	S	Н	S	M	Н
S-Strong $H-High$ $M-Medium$ $L-Low$					Low

elucidation and synthesis of Thiamine and Riboflavin.  Hormones -Introduction, structural elucidation and synthesis of adrenaline and thyroxin.  UNIT-IV  Amino acids, peptides and Proteins.  15 Hours  1. Amino acids — Nomenclature, dipolar nature of amino acids, isoelectric point, methods of preparation — amination of halo acids — Strecker synthesis — Gabrielphthalimide synthesis — Koop synthesis. Physical and chemical properties of amino acids.	Prog	ramme (	Code: 04	B.Sc. Chemistry					
CHEMISTRY OF NATURAL PRODUCTS	Tit	le of the	naner		_				
Course Objectives					1				
Course Objectives				Hours / Week		0 - 0 - 0 - 0 - 0			
1. To study about Terpenoids and Alkaloids. 2. To understand about Vitamins and Hormones. 3. To study the preparations and reactions of amines, Diazocompounds and Chemotheraphy.  Course Outcomes (CO)    CO1	2022 - 20	023	VI			4			
2. To understand about Vitamins and Hormones.  3. To study the preparations and reactions of amines, Diazocompounds and Chemotheraphy.  Course Outcomes (CO)  CO1 Study on the classification, structural elucidation and synthesis of few important terpenoids.  CO2 Learn about structural determination and synthesis of alkaloids.  CO3 Acquire basic knowledge about vitamins and hormones.  CO4 To study about Amino acids, peptides and Proteins.  CO5 To gain knowledge about chemotherapy.  UNIT - I Terpenoids  Terpenoids: Introduction, classification, isolation and commercial value of essential oils.  Isoprene rule, structural elucidation and synthesis of Geraniol, terpineol, dipentene and alpha pinene.  UNIT-II Alkaloids  Introduction, classification, phytochemical isolation of naturally occurring products, genera characteristics and general methods of determining structures and Hoffmann's exhaustive methylation. Structural elucidation and synthesis of Nicotine, Coniine, Piperine and Papaverine.  UNIT-II Vitamins and Hormones  *Introduction, classification, sources of Vitamins and their deficiency diseases. Structural elucidation and synthesis of Thiamine and Riboflavin.  Hormones -Introduction, structural elucidation and synthesis of adrenaline and thyroxin.  UNIT-IV Amino acids — Nomenclature, dipolar nature of amino acids, isoelectric point, methods of preparation — amination of halo acids — Strecker synthesis — Gabrielphthalimide synthesis — Kool synthesis. Physical and chemical properties of amino acids.		Course Objectives							
To study the preparations and reactions of amines, Diazocompounds and Chemotheraphy.  Course Outcomes (CO)    CO1	1. To study about Terpenoids and Alkaloids.								
Course Outcomes (CO)    Col	2.								
CO1	3.					ls and			
Important terpenoids.   CO2   Learn about structural determination and synthesis of alkaloids.   CO3   Acquire basic knowledge about vitamins and hormones.   CO4   To study about Amino acids, peptides and Proteins.   CO5   To gain knowledge about chemotherapy.				Course Outcomes (C	<b>CO</b> )				
CO2		CO1	_		lucidation and synth	nesis of few			
CO3 Acquire basic knowledge about vitamins and normones.  CO4 To study about Amino acids, peptides and Proteins.  CO5 To gain knowledge about chemotherapy.  UNIT - I Terpenoids  Terpenoids: Introduction, classification, isolation and commercial value of essential oils.  Isoprene rule, structural elucidation and synthesis of Geraniol, terpineol, dipentene and alpha pinene.  UNIT-II Alkaloids  Introduction, classification, phytochemical isolation of naturally occurring products, genera characteristics and general methods of determining structures and Hoffmann's exhaustive methylation. Structural elucidation and synthesis of Nicotine, Coniine, Piperine and Papaverine.  UNIT-III Vitamins and Hormones  *Introduction, classification, sources of Vitamins and their deficiency diseases. Structural elucidation and synthesis of Adrenaline and thyroxin.  UNIT-IV Amino acids, peptides and Proteins.  15 Hours  1. Amino acids — Nomenclature, dipolar nature of amino acids, isoelectric point, methods of preparation — amination of halo acids — Strecker synthesis — Gabrielphthalimide synthesis — Koop synthesis. Physical and chemical properties of amino acids.		CO2		1	nd synthesis of alkal	oids.			
UNIT - I Terpenoids  Terpenoids: Introduction, classification, isolation and commercial value of essential oils.  Isoprene rule, structural elucidation and synthesis of Geraniol, terpineol, dipentene and alpha pinene.  UNIT-II Alkaloids I5 Hours  Introduction, classification, phytochemical isolation of naturally occurring products, general characteristics and general methods of determining structures and Hoffmann's exhaustive methylation. Structural elucidation and synthesis of Nicotine, Coniine, Piperine and Papaverine.  UNIT-III Vitamins and Hormones I5 Hours  *Introduction, classification, sources of Vitamins and their deficiency diseases. Structural elucidation and synthesis of Thiamine and Riboflavin.  Hormones -Introduction, structural elucidation and synthesis of adrenaline and thyroxin.  UNIT-IV Amino acids, peptides and Proteins. I5 Hours  1. Amino acids — Nomenclature, dipolar nature of amino acids, isoelectric point, methods of preparation — amination of halo acids — Strecker synthesis — Gabrielphthalimide synthesis — Koopsynthesis. Physical and chemical properties of amino acids.	K1 – K5	CO3	Acquire basi	Acquire basic knowledge about vitamins and hormones.					
UNIT - I Terpenoids  Terpenoids: Introduction, classification, isolation and commercial value of essential oils.  Isoprene rule, structural elucidation and synthesis of Geraniol, terpineol, dipentene and alpha pinene.  UNIT-II Alkaloids  Introduction, classification, phytochemical isolation of naturally occurring products, general characteristics and general methods of determining structures and Hoffmann's exhaustive methylation. Structural elucidation and synthesis of Nicotine, Coniine, Piperine and Papaverine.  UNIT-III Vitamins and Hormones  *Introduction, classification, sources of Vitamins and their deficiency diseases. Structural elucidation and synthesis of Thiamine and Riboflavin.  Hormones -Introduction, structural elucidation and synthesis of adrenaline and thyroxin.  UNIT-IV Amino acids, peptides and Proteins.  15 Hours  1. Amino acids — Nomenclature, dipolar nature of amino acids, isoelectric point, methods of preparation — amination of halo acids — Strecker synthesis — Gabrielphthalimide synthesis — Koopsynthesis. Physical and chemical properties of amino acids.		CO4	To study about Amino acids, peptides and Proteins.						
Terpenoids: Introduction, classification, isolation and commercial value of essential oils.  Isoprene rule, structural elucidation and synthesis of Geraniol, terpineol, dipentene and alpha pinene.  UNIT-II Alkaloids 15 Hours  Introduction, classification, phytochemical isolation of naturally occurring products, general characteristics and general methods of determining structures and Hoffmann's exhaustive methylation. Structural elucidation and synthesis of Nicotine, Coniine, Piperine and Papaverine.  UNIT-III Vitamins and Hormones 15 Hours  *Introduction, classification, sources of Vitamins and their deficiency diseases. Structural elucidation and synthesis of Thiamine and Riboflavin.  Hormones -Introduction, structural elucidation and synthesis of adrenaline and thyroxin.  UNIT-IV Amino acids, peptides and Proteins. 15 Hours  1. Amino acids — Nomenclature, dipolar nature of amino acids, isoelectric point, methods of preparation — amination of halo acids — Strecker synthesis — Gabrielphthalimide synthesis — Kool synthesis. Physical and chemical properties of amino acids.		CO5	To gain know	To gain knowledge about chemotherapy.					
Terpenoids: Introduction, classification, isolation and commercial value of essential oils.  Isoprene rule, structural elucidation and synthesis of Geraniol, terpineol, dipentene and alpha pinene.  UNIT-II Alkaloids 15 Hours  Introduction, classification, phytochemical isolation of naturally occurring products, general characteristics and general methods of determining structures and Hoffmann's exhaustive methylation. Structural elucidation and synthesis of Nicotine, Coniine, Piperine and Papaverine.  UNIT-III Vitamins and Hormones 15 Hours  *Introduction, classification, sources of Vitamins and their deficiency diseases. Structural elucidation and synthesis of Thiamine and Riboflavin.  Hormones -Introduction, structural elucidation and synthesis of adrenaline and thyroxin.  UNIT-IV Amino acids, peptides and Proteins. 15 Hours  1. Amino acids — Nomenclature, dipolar nature of amino acids, isoelectric point, methods of preparation — amination of halo acids — Strecker synthesis — Gabrielphthalimide synthesis — Kool synthesis. Physical and chemical properties of amino acids.						_			
Isoprene rule, structural elucidation and synthesis of Geraniol, terpineol, dipentene and alpha pinene.  UNIT-II Alkaloids 15 Hours  Introduction, classification, phytochemical isolation of naturally occurring products, general characteristics and general methods of determining structures and Hoffmann's exhaustive methylation. Structural elucidation and synthesis of Nicotine, Coniine, Piperine and Papaverine.  UNIT-III Vitamins and Hormones 15 Hours  *Introduction, classification, sources of Vitamins and their deficiency diseases. Structural elucidation and synthesis of Thiamine and Riboflavin.  Hormones -Introduction, structural elucidation and synthesis of adrenaline and thyroxin.  UNIT-IV Amino acids, peptides and Proteins. 15 Hours  1. Amino acids — Nomenclature, dipolar nature of amino acids, isoelectric point, methods of preparation — amination of halo acids — Strecker synthesis — Gabrielphthalimide synthesis — Kool synthesis. Physical and chemical properties of amino acids.	UNIT – I		Terpenoids			15 Hours			
Introduction, classification, phytochemical isolation of naturally occurring products, general characteristics and general methods of determining structures and Hoffmann's exhaustive methylation. Structural elucidation and synthesis of Nicotine, Coniine, Piperine and Papaverine.  UNIT-III Vitamins and Hormones 15 Hours  *Introduction, classification, sources of Vitamins and their deficiency diseases. Structural elucidation and synthesis of Thiamine and Riboflavin.  Hormones -Introduction, structural elucidation and synthesis of adrenaline and thyroxin.  UNIT-IV Amino acids, peptides and Proteins. 15 Hours  1. Amino acids — Nomenclature, dipolar nature of amino acids, isoelectric point, methods of preparation — amination of halo acids — Strecker synthesis — Gabrielphthalimide synthesis — Kool synthesis. Physical and chemical properties of amino acids.	Isoprene								
characteristics and general methods of determining structures and Hoffmann's exhaustive methylation. Structural elucidation and synthesis of Nicotine, Coniine, Piperine and Papaverine.  UNIT-III  Vitamins and Hormones  *Introduction, classification, sources of Vitamins and their deficiency diseases. Structural elucidation and synthesis of Thiamine and Riboflavin.  Hormones -Introduction, structural elucidation and synthesis of adrenaline and thyroxin.  UNIT-IV  Amino acids, peptides and Proteins.  15 Hours  1. Amino acids — Nomenclature, dipolar nature of amino acids, isoelectric point, methods of preparation — amination of halo acids — Strecker synthesis — Gabrielphthalimide synthesis — Kool synthesis. Physical and chemical properties of amino acids.	UNIT-II		Alkaloids			15 Hours			
*Introduction, classification, sources of Vitamins and their deficiency diseases. Structural elucidation and synthesis of Thiamine and Riboflavin.  Hormones -Introduction, structural elucidation and synthesis of adrenaline and thyroxin.  UNIT-IV Amino acids, peptides and Proteins.  15 Hours  1. Amino acids — Nomenclature, dipolar nature of amino acids, isoelectric point, methods of preparation — amination of halo acids — Strecker synthesis — Gabrielphthalimide synthesis — Koorsynthesis. Physical and chemical properties of amino acids.	characteri	stics an	d general m	ethods of determining	structures and Ho	ffmann's exhaustive			
elucidation and synthesis of Thiamine and Riboflavin.  Hormones -Introduction, structural elucidation and synthesis of adrenaline and thyroxin.  UNIT-IV  Amino acids, peptides and Proteins.  15 Hours  1. Amino acids — Nomenclature, dipolar nature of amino acids, isoelectric point, methods of preparation — amination of halo acids — Strecker synthesis — Gabrielphthalimide synthesis — Koop synthesis. Physical and chemical properties of amino acids.	UNIT-III		Vitamins and	l Hormones		15 Hours			
1. <b>Amino acids</b> – Nomenclature, dipolar nature of amino acids, isoelectric point, methods o preparation – amination of halo acids – Strecker synthesis – Gabrielphthalimide synthesis – Koop synthesis. Physical and chemical properties of amino acids.									
preparation – amination of halo acids – Strecker synthesis – Gabrielphthalimide synthesis – Koop synthesis. Physical and chemical properties of amino acids.	UNIT-IV		Amino acids	s, peptides and Proteins.		15 Hours			
UCH 42	preparatio synthesis.	1. <b>Amino acids</b> – Nomenclature, dipolar nature of amino acids, isoelectric point, methods of preparation – amination of halo acids – Strecker synthesis – Gabrielphthalimide synthesis – Koop synthesis. Physical and chemical properties of amino acids.  2. <b>Nomenclature of peptides</b> – peptide linkages, determination of structure of peptides – synthesis							

of peptides.

3. **Proteins** - classification based on composition and function. Structure of proteins – primary – secondary and tertiary structure. General properties of proteins. Denature of proteins. Colour test for proteins.

#### UNIT-V Chemotherapy 15 Hours

Designation of drugs based on physiological action – functional and formaco dynamic drugs – chemotherapeutic drugs. Definition and two examples each of antibacterial drugs- sulpha drugs and mode of action of sulpha drugs, Antimalarial drugs, Amebicidal drugs, Antiseptics, Anaesthetics, Analgesics – Narcotic and synthetic- Antipyretics and anti-inflammatory agents - Antibiotics - Penicillin, streptomycin, and tetracyclins.

#### \*self study portion

**Teaching Methods**: Smart Class Room/ Power point Presentation/ Seminar/ Quiz/ Discussion/ Flipped Class

#### **TEXT BOOKS:**

- 1. Arun Bahl and B.S.Bahl, (2015) Advanced Organic Chemistry, S. Chand and Co., New Delhi.
- 2. M. K. Jain and S. C. Sharma, (2011) Modern Organic Chemistry, New Delhi

- 1. Jagdamba Singh and Yadav, (2015) Organic Chemistry, Vol. I and II, Pragathi Prakasam Publishers.
- 2. I. L. Finar, (2010) Organic Chemistry, Vol. I and Vol.II, Addison-Wesley Longman.
- 3. Gurdeep Chatwal, (2013) Organic Chemistry of Natural Products, Himalaya Publishing House, New Delhi.
- 4. Morrison R.T. and Boyd R.N, (2008) Organic Chemistry New York, Allyn & Bacon Ltd.

MAPPING						
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	
CO1	S	Н	S	M	Н	
CO2	S	Н	Н	M	Н	
CO3	S	Н	M	Н	S	
CO4	S	S	S	S	S	
CO5	S	S	Н	S	Н	
<b>S</b> –	S-Strong $H-High$ $M-Medium$ $L-Low$					

Prog	Programme Code: 04			B.Sc. Chemistry	
Т:4	Title of the paper		CORE PAPER – XI		
110	he of the	e paper	PHYSI	CAL CHEMISTRY	Y - II
Batch	1	Semester	Hours / Week	Total Hours	Credits
2022 - 2	023	VI	4	60	4
			Course Objective	es	
1.	To und	derstand the bas	ics and theoretical aspect	ts of Chemical kineti	cs.
2.	To lea	rn about kinetic	s of thermal and photoch	emical reactions.	
3.	To gai	n knowledge ab	out importance of cataly	sis, colloids and Liqu	uid state.
			<b>Course Outcomes (</b>	CO)	
	CO1		e basic principles, variou	us experimental tech	niques and
		Theories of chemical kinetics.			
	CO2	To understand	I the importance of vario	us theories explaining	g chemical kinetic.
K1 - K5	CO3	Gain the know	wledge about principles of photochemical and photosensitized		
		Process.			
	CO4	Study the base	ic principles and types of	f catalysis and colloid	ds.
	CO5	Explore the fu	ate.		
UNIT – I	UNIT – I Chemical Kinetics-I 12 Hours				

Empirical laws and experimental aspects. Rate law, stoichiometry, order and molecularity of reactions. Setting up and solving simple differential equations for first order, second order, third order and zero order reaction. Expressions for half – life periods of first order, second order, zero

order and third order reactions. Determination of order of reactions. Experimental techniques involved in the following kinetics of reaction. Volumetry, Manometry, Dilatometry, Polarimetry and Colorimetry, Typical examples for each of the techniques

and Colorimetry. Typical examples for each of the techniques.

UNIT-II	Chemical Kinetics-II	12 Hours
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Theoretical aspects: Effect of temperature on the rate constant. The activation energy. Significance of free energy of activation. The collision theory of reaction rates and its limitations. The theory of absolute reaction rates (ARRT). Comparison of the collision theory with the absolute reaction rate theory. Lindemann theory of uni-molecular reactions.

UNIT-III	Kinetics of Photochemical Reactions	12 Hours
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Dark reactions - Complex thermal reactions - Thermal chain reaction - the H2 - Br2 reaction. Absorption of light and photochemical processes - Laws of photochemistry - The Stark–Einstein law of photochemical equivalence. Kinetics of photochemical chain reaction - the  $H_2$  /  $Br_2$  reaction. Quantum yield of photochemical reactions. Comparison of the thermal and photochemical kinetics of the  $H_2$  /  $Br_2$  reaction. Photosensitized reactions - photophysical process, Fluorescence,

Phosphorescence and Chemiluminescence.						
UNI	T-IV	Catalysis and Colloids	12 Hours			
Intercatal *Co collectype	rmediate Complysis – Mechar Iloids - Defini Dids, gold num	pound Formation Theory, Adsorption Theory – Acid-base ism of enzyme catalysis – Electrocalatysis. <b>tions</b> – Classification of colloids – sols – preparation, and pathon and pathon of soaps and deservation and properties. Gels – types of gels, preparation and properties.	properties Stability of etergents. Emulsion –			
UNI	T-V	Liquid State and Liquid Crystals	12 Hours			
Intermolecular Forces in Liquids, Dipole-dipole Attractions, London Forces, Hydrogen Bonding Vapour Pressure, Effect of Temperature on Vapour Pressure, Determination of Vapour Pressure The Static Method, The Dynamic Method, Effect of Vapour Pressure on Boiling Points-Surface Tension, Units of Surface Tension, Determination of Surface Tension, Capillary Rise Method, Drop Formation Method, Ring- detachment Method, Bubble Pressure Method – Viscosity, Units of Viscosity, Measurement of Viscosity, Ostwald Method- Effect of Temperature on Viscosity of a Liquid, Refractive Index, Molar Refraction, Determination of Refractive Index Optical Activity, Specific Rotation, Measurement of Optical Activity. Introduction - Liquid crystals, Vapour pressure-temperature diagrams, Thermography, LCDs and the seven segment cell.  **self study portion*  Teaching Methods: Smart Class Room/ Power point Presentation/ Seminar/ Quiz/ Discussion/						
Flip	ped Class	s: Smart Class Room/ Power point Presentation/ Seminar	/ Quiz/ Discussion/			
	ped Class  KT BOOKS:	s: Smart Class Room/ Power point Presentation/ Seminar.	/ Quiz/ Discussion/			
	XT BOOKS :	s: Smart Class Room/ Power point Presentation/ Seminar, and B. S. Bahl, G. D. Tuli, (2015) Essentials of Physical Chemulticolor edition.				
TEX	Arun Bahl ar Co., Revised	nd B. S. Bahl, G. D. Tuli, (2015) Essentials of Physical Chemulticolor edition.  R. Sharma, and M. S. Pathania, (2015) Principles of Physical Chemulticolor edition.	emistry, S. Chand &			
<b>TEX</b> 1.	Arun Bahl ar Co., Revised B. R. Puri, L Chand & Co.	nd B. S. Bahl, G. D. Tuli, (2015) Essentials of Physical Chemulticolor edition. R. Sharma, and M. S. Pathania, (2015) Principles of Physica, New Delhi. P. Dharmarha and U. N. Dash, (2013) Textbook of Physical	emistry, S. Chand & cal Chemistry, S.			
1. 2. 3.	Arun Bahl ar Co., Revised B. R. Puri, L Chand & Co. P. L. Soni, O	nd B. S. Bahl, G. D. Tuli, (2015) Essentials of Physical Chemulticolor edition.  R. Sharma, and M. S. Pathania, (2015) Principles of Physical, New Delhi.  P. Dharmarha and U. N. Dash, (2013) Textbook of Physical, New Delhi.	emistry, S. Chand & cal Chemistry, S.			
1. 2. 3.	Arun Bahl ar Co., Revised B. R. Puri, L Chand & Co P. L. Soni, O Chand & Co	nd B. S. Bahl, G. D. Tuli, (2015) Essentials of Physical Chemulticolor edition.  R. Sharma, and M. S. Pathania, (2015) Principles of Physica, New Delhi.  P. Dharmarha and U. N. Dash, (2013) Textbook of Physica, New Delhi.  OOKS:  ler and John H. Meiser, (2014) Physical Chemistry, CBS Page 1988.	emistry, S. Chand & cal Chemistry, S.			

3.

Publishers.

K. K. Rohatgi Mukherjee, (2014) Fundamentals of Photochemistry, New age International

MAPPING						
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	
CO1	S	S	Н	M	M	
CO2	S	S	S	S	S	
CO3	S	S	M	Н	M	
CO4	S	S	Н	M	S	
CO5	S	S	Н	S	Н	
$\mathbf{S}$ –	S-Strong $H-High$ $M-Medium$ $L-Low$					

Prog	ramme	Code: 04		B.Sc. Chemistry			
Tit	Title of the paper		SKILL BASED SUBJECT – III FOOD CHEMISTRY				
Batch	1	Semester	Hours / Week	Total Hours	Credits		
2022 - 20	023	VI	2	30	3		
			Course Objective	s			
1.	To ha	ve an idea about	food adulteration and foo	od preservation tech	niques.		
2.	To un	derstand the che	mistry of vinegar, fruit ju	ices, vegetable acid	s and beverages.		
3.	To an	alyse and charac	terize chemical aspects of	f milk.			
			Course Outcomes (C	CO)			
	CO1	Know about the nutrition values in food, food adulteration, standards of food, contamination and food poisoning.					
17.1 17.5	CO2	Understand al	oout the minerals in food				
K1 – K5	CO3	Know about f	ood additives				
	CO4	Understand th	ne detailed information ab	out commercially in	mportant beverages		
	CO5	Know about o	lairy products				
	•						
UNIT – I		Nutrition val	ues of food materials an	d food	6 Hours		

Nutritional values of carbohydrates, vitamins, proteins and fats. \*Definition – Food standards – Food Standards in India – Standards for ensuring quality of Products – Common adulterants in different foods – Contamination of foods with toxic chemicals, pesticides and insecticides. Contamination of food with harmful micro-organisms – Bacterial infections – Fungal contaminations of foods.

UNIT-II	Minerals in food	6 Hours

Introduction – Minerals in Food - Calcium – Phosphorus - Magnesium – Zinc - Copper – Fluoride – Iodine - Iron – Sodium – Chloride - Potassium Functions - Deficiency problems - Food sources.

## UNIT-III Food additives 6 Hours

Food Additive- Direct additives / intentional additives - Indirect Additives / Unintentional-Functions of Intentional Food Additives. Major Food Additive Categories- Color Additives- Lakes - Flavor Additives- The Sensation Of Taste - Tripartite Model. Artificial Sweeteners - Aspartame - Cyclamate - Saccharin. Acesulfame Potassium (Acesulfame K). Flavor Intensifier/Flavor Enhancer (Potentiator) - Monosodium Glutamate (Msg). Color And Flavor Preservatives - Antioxidants - Chelating agents. Fat Substitutes - Olestra - Polydextrose - Simplesse. Nutritional Additives - Texture-Improving Additives - Anticaking Agents - Dough Conditioners by pH Value, Alcohol in Vinegar. Fruit Juices and Vegetable Acids: Examination of Lime Juice, Lemon Squash, etc.,

## UNIT-IV Commercially important beverages 6 Hours

Introduction – Types of beverages - Tea - Nature and Properties of Tea - Adulteration of Tea - Tea Infusions. Coffee - Nature and Properties of Coffee - Adulteration of Coffee with Chicory. Cocoa and Chocolate - Nature and properties of Cocoa and Chocolate - Adulteration of Cocoa. Alcoholic Beverages - Introduction - Determination of Alcohol - Proof Spirit - Denaturing of Alcohol.

## UNIT-V Dairy products 6 Hours

General characteristics of Cows' milk –The determination of the specific gravity – use of lactometer – Determination of total solids – Determination of ash – Determination of fat [Gerber, gottlieb – rose, Werner – Schmid and Adams methods] – Calculation of extent of adultration – Determination of total protein – Determination of lactose – Determination of acitidy – Added colouring matter in milk – Preservatives in milk [Boric acid, formaldehyde, etc.] – Boiled and pasturised milk – Homogenised milk – Cream – Reconstituted cream – Synthetic cream – Condensed milk – Dried milk.

#### \*self study portion

**Teaching Methods**: Smart Class Room/ Power point Presentation/ Seminar/ Quiz/ Discussion/ Flipped Class

#### **TEXT BOOKS:**

- 1. C. Kenneth Tinkler and Helen Masters, (2005) **Applied Chemistry**, Vol. II, London.
- 2. M. Swaminathan, (2003) Advanced Text Book on Food and Nutrition, Vol. II, .
- 3. B. Sri Lakshmi, (2002) **Nutrition science**, New Age International Pvt. Ltd., New Delhi.

- 1. M. Swaminathan, (2004) **Handbook of Food and Nutrition**, The Bangalore Printing and Publishing Co. Ltd.,
- 2. B. Sri Lakshmi, (2004) **Food Science**, New Age International Pvt. Ltd., New Delhi.
- 3. S. D. Venkataiah, (2004) **Nutrition Education**, Annual Publication Pvt. Ltd.,.

MAPPING							
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5		
CO1	Н	S	S	S	S		
CO2	Н	Н	S	S	S		
CO3	Н	S	Н	S	S		
CO4	Н	Н	S	S	S		
CO5	Н	Н	Н	S	S		
<b>S</b> –	S-Strong $H-High$ $M-Medium$ $L-Low$						

Prog	ramme	Code: 04		B.Sc. Chemistry				
	Title of the paper		COR	CORE PRACTICAL – III				
Ti			INORGANIC QUANTITATIVE ANALYSIS					
Batc	h	Semester	Hours / Week	<b>Total Hours</b>	Credits			
2022 - 2	023	VI	3	90	3			
	•							
	Course Objectives							
1.			ncept of gravimetric analy					
2.			th the experimental proceed	<u>-</u>	lysis.			
3.	To de	termine the qua	ntity of analyte in solution	n.				
			Course Outcomes (	CO)				
	CO1	Understand t	he basic principles of Gra	vimetric analysis.				
K1 – K5	CO2		about the various precipitate					
	CO3		Determination of analyte masses through the gravimetric analysis.					
	CO4	Improve the	Improve the accuracy of analysis.					
	CO5	To gain know	wledge about Metal analys	sis in cosmetic products	using AAS			
	]	Gravimetric	e Analysis					
	1		f Sulphate as Bariumsulpl					
	2		f Barium as Barium Chron					
	3		f Lead as Lead Chromate.					
	4	Estimation o	f Calcium as Calcium Ox	alate.				
	5		f Nickel as Nickel Dimeth					
	II.	Metal analy	sis in cosmetic products	using AAS. (demonstr	ration only)			
TEXT B	OOKS :	:						
	1. Venkateswaran. V, Veeraswamy. R, Kulandaivelu . A.R, (1997), <b>Basic Principles of Practical Chemistry</b> , New Delhi, Sultan Chand and Sons,							
REFERI	ENCE B	OOKS:						
		=	C. Bames. J.D and Tho arson Education.	omas. (2006) M, <b>Voge</b>	el's Text book of			
<i> </i>		Subramaniam, Sultan Chand	P.S and Rengarajan. and Sons.	(2004) K, Element	ts of Analytical			

Time: 3 Hours			Max. Marks: 50
	Distribution	of Total Marks: 50	
	Record	05 marks	
	Gravimetric	45 marks	

Gravimetric Marks-45					
	Procedure (To be	5 mark			
	written within five				
	minutes)				
	Experiment	40 mark			
	Error up to 2%	40 mark			
	3%	35 mark			
	4%	30 mark			
	5%	10 mark			
	>5%	5 mark			

- ❖ Proportionate deduction of marks must be made for errors between the limits given above.
  - \* Examiners should calculate the result of each candidate with the data obtained by the candidate.
  - For each independent arithmetic error deduct 2 marks.
  - ❖ For incomplete or wrong calculation deduct 20% of marks eligible for the result as calculated by the examiners.
  - ❖ For incomplete or wrong calculation deduct 30% of marks eligible for the result as calculated by the examiners.
- ❖ If there is a difference between the two results, the examiners should consider the one favorable to the candidate.

If a candidate is not able to complete the experiment due to accident, award 5 marks

	MAPPING					
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	
CO1	S	S	Н	M	Н	
CO2	S	S	M	Н	Н	
CO3	S	S	Н	M	Н	
CO4	S	S	M	Н	Н	
CO5	S	S	Н	Н	Н	
<b>S</b> –	Strong	<b>H</b> – High	$\mathbf{M}$ – Med	ium L –	Low	

Programme Code: 04				B.Sc. Chemistry				
Title of the paper			COR	E PRACTICAL – IV				
			PHYSICAL EXPERIMENTS					
Batch	ı	Semester	Hours / Week	Total Hours	Credits			
2022 - 20	023	VI	3	90	3			
			Course Objective					
1.			oretical knowledge gain t					
2.			handling electrical and n					
3.			ngth of various solutions t	through spectrometric a	and			
	electro	chemical techn	iques.					
			Course Outcomes (	CO)				
	CO1	The results of	physical chemistry exper	riments are incorporate	d in both			
	CO1		d practical aspects.					
	CO2	Gain familiar	ity with a variety of physi	ico-chemical measuren	nent techniques.			
K1 – K5	Interpret data from an experiment including the construction of appropriate							
$\mathbf{K}1 - \mathbf{K}3$	CO3	graphs and th	e evaluation of errors.					
	CO4	To know about	ut Determination of Cell (	Constant, Specific cond	luctivity and			
		Equivalent conductivity of strong electrolyte.						
	CO5	CO5 To determine strength of acids and bases by Conductometric Titration.						
Physical (	Chemist	ry Experimen	ts					
1.	Determi	nation of Partit	ion coefficient of Iodine b	petween Carbon tetra cl	nloride and water.			
2.	Determi	nation of rate c	onstant of acid					
3.	Determi	nation of K <sub>f</sub> / N	Molecular weight by Rast	Macro method (Naphth	nalene, Diphenyl			
3.	and m-d	initrobenzene a	s solvents).					
4.	Determi	nation of Critic	al solution temperature of	f Phenol- Water system	l			
5.	Determi	nation of conce	entration of an electrolyte	(NaCl/ KCl/ Succinic a	acid)			
h l			ition temperature of the h	ydrated salt (Sodium a	cetate, Sodium			
1		phate and SrCl <sub>2</sub>	<u> </u>					
			Eutectic system					
X			Constant, Specific conduc	tivity and Equivalent c	onductivity of			
!		lectrolyte						
			ciation constant of a weak					
			on (Strong acid Vs Strong					
			n (Acid-Base Titration HC		H Vs Na <sub>2</sub> CO <sub>3</sub> )			
4 🗘 📗	Potentiometric Titration (Redox Titration FAS Vs KMnO <sub>4</sub> )							
			se by colorimetric method					

TEXT BOOKS:						
1	Venkateswaran. V, Veeraswamy. R, Kulandaivelu . A.R, (1997), Basic Principles of					
1.	Practical Chemistry, New Delhi, Sultan Chand and Sons,					
REF	FERENCE BOOKS:					
1	Gopalan. R, Subramaniam. P.S., and Rengarajan, K.,( 2004) Elements of Analytica					
1.	Chemistry, Sultan Chand and Sons.					

Time: 3 Hours			Max. Marks: 50
	Distributi	on of Total Marks: 50	
	Record	05 mark	
	Experiment	45 mark	
	Mark Breakup	for Experiments : 45	
1. Equilibrium Consta	nt		
For carrying out the experiment	15 mark	Constant error up to 10%	12 mark
Remaining Marks given below	30 mark	10-12%	8 mark
Calculation of [KI]	6 mark	12-14%	4 mark
Calculation of [I <sub>2</sub> ]	6 mark	>14%	No mark
Calculation of [KI <sub>3</sub> ] Value of equilibrium	6 mark		
2. Strength	of KI Solution may be	given in the range from 0.	02N to 0.06N
Calculation of [KI]	12 mark	Calculation	
Calculation of [I <sub>2</sub> ]	11 mark	Strength of given [KI] Solution	11 mark
Calculation of [KI <sub>3</sub> ]	11 mark		
	For wrong calculation	of above value, 50% of ma	rks to be deducted for
	those steps only.		
3. HCl or H 2SO4	0.5N to be given. If the	ne order of difference betw	een theoretical and
	candid	ates value is	
Below a factor of 10 Be	tween 10-20 Above	30-45 mark	
- reduce 3 marks for each factor -5 marks		30-43 mark	
4. Critica	al Solution Temperatu	re of Phenol-Water system	is 67.0°C
Phenol-Water system Plot of % Phenol Vs Temp	45 mark	Error up to ±3°C to 15°C	Reduce 3 marks for each percent
Error up to $\pm 3^{\circ}$ C	35 mark	Above ±15°C	5 mark
		ons of strength 1% and bel	

must be below 0.8%							
Plot of %NaCl Vs Temp	45 mark	Error up to 1-2%	5 mark				
Determination of % NaCl Solution	30 mark	Error up to 2-3%	5 mark				
Error up to 1%	10 mark	Error above 3%	4 mark				
6. 0.1N Acetic acid and 0.1N KCl 100ml each to be given							
Calculation of cell constant	15 mark	Error up to 10%	20 mark				
Correct Eq. Conductance of Acetic acid	10 mark	Error up to 10% to 20%	Reduce 1 mark for each %.				
7. 0.1N Acetic acid 100	ml and 0.1N KCl 100ml	to be given					
Calculation of cell constant	20 mark	Calculation of dissociation constant	15 mark				
Correct Eq. Conductance of Acetic acid	15 mark	Reduce marks for errors as in experiment-6 above					
8. 0.02N HCl may be gi	ven						
Error up to 5%	45 mark	Error up to 10-15%	Reduce 3 marks for each %				
Error up to 5-10%	Reduce 3 marks for each %	Error above 5%	5 mark				
9. Rast method							
Solvent Kf	Solute						
1.Naphthalene (6.9°C)	1. Biphenyl	Melting point of solvent	15 mark				
2. Diphenyl (8-8.4°C)	2. Naphthalene	Error upto ±10%	30 mark				
3. Diphenyl amine (8.4 – 8.8°C)	3. Dicholorobenzene	Error upto ±20%	15 mark				
For each step error has to be worked out		Above 20%	5 mark				
10. Phase diagram							
Melting point of A	10 mark	Error up to 1%	8 mark				
Melting point of B	10 mark	Error up to 2%	6 mark				
Construction of phase diagram	9 mark	Error up to 3%	4 mark				
Eutectic temperature	8 mark	Error > 3 %	No mark				
Eutectic composition	8 mark						
11. Colorimetric Exper	iments						
Error upto 1%	45 mark	Error upto 3%	20 mark				
Error upto 2%	30 mark	Error > 3%	5 mark				

	MAPPING					
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	
CO1	S	S	S	M	S	
CO2	S	S	Н	Н	S	
CO3	S	S	Н	Н	S	
CO4	S	S	S	M	S	
CO5	S	S	Н	S	S	
<b>S</b> –	S-Strong $H-High$ $M-Medium$ $L-Low$					

Programme Code: 04		Code: 04		B.Sc. Chemistry			
Title of the paper			CORE PRACTICAL – V				
			APPLICATIO	ON ORIENTED PRAC	CTICAL		
Batch	1	Semester	Hours / Week	Total Hours	Credits		
2022 - 20	023	VI	4	120	4		
	<b>'</b>						
	_		Course Objective				
1.			asic laboratory techniques	s and application oriente	ed physical		
2.		constants.  To prepare organic dyes, organic compounds and home care products.					
			ess of water, DO, availab				
3.		fication value of			, power and		
	GO1		Course Outcomes (		1		
	CO1		wledge of physical consta the preparation of organic	<del>_</del>	lyes.		
	CO2		the preparation of organic	*			
K1 - K5					1.		
	CO4		Learn about estimation of hardness of water, dissolved oxygen, Saponification of oil and isolation of citric acid.				
	CO5		estimation of hardness of		1		
		<del>_</del>					
	I.		on of Physical Constants	S.			
	1		on of Melting point				
	2	Determination of Boiling point					
	3	Estimation of Lead as Lead Chromate.					
	4	Estimation of Calcium as Calcium Oxalate.					
	5	Estimation of Nickel as Nickel Dimethylglyoxime.					
	II.	_	Preparation of Organic dyes				
		-	Preparation of dyes like Methyl Orange, Methyl Red, Azo Amino benzene.				
	III		reparation of Organic Compounds				
1		-	nvolving Acetylation, Hy	drolysis, Oxidation, Ha	logenation,		
	<b>T</b> T 7	Nitration and Benzoylation.					
	IV	-	Preparation of Home care products				
	1		f white phenyl				
	2	1	-				
	3		n of detergent powder				
	4	+	Preparation of transparent soap				
	5	_	f moisturizing cream				
	<u>V</u>	Estimations of	f Handmaga of westerness'	EDTA			
	1		Hardness of water using				
	2		f dissolved oxygen in wat	er			
	3		f alkalinity in water	EDTA (1 1			
	4	Estimation of	f calcium in limestone by	EDIA method			

	5	Estimation of Total Fatty Matter (TFM) of a soap
	6	Estimation of acid value of an oil
	7	Estimation of available chlorine in bleaching powder
	VI	Day to day activity related experiments.
	1	Natural Product extraction using Rotary vapor evaporator.
	2	Water quality analysis using hydrometer.
	3	Milk analysis using lactometer.
	4	Green synthesis reactions in microwave oven.
TEX	T BOOKS:	
	Venkateswar	ran. V, Veeraswamy. R, Kulandaivelu . A.R, (1997), <b>Basic Principles of</b>
1.		hemistry, New Delhi, Sultan Chand and Sons,
2.	Sharma, K.K	. and Sharma, D.S. (2005) <b>Introduction to Practical Chemistry</b> , Vikas
2.	Publishing	House, New Delhi.
REF	FERENCE BO	OOKS:
1.	G. Svehla,	(1987), Vogel's Qualitative Inorganic Analysis, Orient Longman Ltd,
1.	Hyderabad.	
2.	Praveen Kuk	treja, (2006). Chemistry Advanced Practical Manual, Vrinda Publishing (p)
۷.	Ltd, New De	lhi.

Time: 3 Hours			Max. Marks: 50			
Distribution of Total Marks: 50						
	Record	05 mark				
	Physical Constant	10 mark				
	Estimation	20 mark				
	Preparation	15 mark				
•	Physical Consta	ant Marks - (10)				
	±2°	10 mark				
	±3°	8 mark				
	<u>+</u> 4°	6 mark				
	±>4°	5 mark				
	<b>Estimation</b> 1	Marks - (20)				
	Error up to 2%	20 mark				
	3%	15 mark				
	4%	10 mark				
	5%	5 mark				
	>5%	3 mark				

Preparation	Marks- (15)	
Quantity	10 mark	
Recrystallization/	05 mark	
Quality		

MAPPING					
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	S	S	S	S	S
CO2	S	S	S	S	Н
CO3	S	S	S	S	S
CO4	S	S	S	S	Н
CO5	S	S	S	Н	S
<u>S</u> –	Strong	<b>H</b> – High	M – Medi	um L –	Low

Programme Code: 04			B.Sc. Chemistry				
Title of the paper		noner	MAJOR ELECTIVE - I				
Title of the paper		г рарег	POLYMER TECHNOLOGY				
	Batcl	h	Hours / Week	Total Hours	Credits		
	2022 - 2	.023	4	60	5		
			Course Objective				
1.	To kno	ow about basics	s of polymers, polymerizat	tion and plastic mate	erials		
2.	To learn about polymer processing and synthesis of some commercially important						
			v about various polymer p				
3.	To kno	ow different typ	pe of plastics, advancement	nts, disposal, applica	ations		
				70)			
	1	T ,	Course Outcomes (C	*			
	CO1	Know about the types of polymers, chemical and physical properties, its					
			ustrial applications and uses.				
	CO2	Understand the various polymerization techniques, processing and different					
K1 – K5		types of individual polymer products.					
	CO3	Know about different Polymerization Processing Techniques					
	CO4	Acquiring knowledge of commercially important polymer products and its					
		applications.					
	CO5	Know about	he recent advances in polymer products and their applications.				
UNIT – I	UNIT – I Introduction to polymers 12 Hours			12 Hours			

**Introduction to polymers: Genesis of polymers: \*Basic concept – monomers and polymers – definition**. Classification of polymers – natural and synthetic polymers – organic and inorganic Polymers – Thermoplastic and thermosetting plastics – plastic materials, elastomers, few applications.

**Chemistry of Polymerization**: Types – Chain polymerization – Free radical polymerization, Ionic polymerization, coordination polymerization. Step Polymerization – polycondensation, poly addition, ring opening. Miscellaneous polymerization reactions – electrochemical. Group transfer polymerization.

UNIT-II	Polymer properties and Reactions	12 Hours
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**Molecular weight and Size**: Average molecular weight - number average - weight average molecular weights - concepts. Sedimentation and viscosity Average molecular weights - Molecular weight and degree of polymerization.

Glass Transition Temperature (Tg): Definition, application of Tg in processing, Transition and Associated properties, Factors influencing the glass transition temperature. Photo oxidative degradation of polymers.

### UNIT-III Polymerization Processing Techniques 12 Hours

**Polymer Processing Technology:** Introduction to polymer processing-basic concept and applications-Injection Moulding - compression moulding, extrusion process, Blow moulding, Blown film, Rotational Moulding, FRP.

## UNIT-IV Chemistry of Commercial Polymers 12 Hours

**Chemistry of polymers:** Types-engineering and commodity plastics, General methods and preparation Properties of PE, PP, PS, PMMA, polyacetal, PC, polyamides, PVC, PF, UF, epoxy, Teflon.

## UNIT-V Recent Advances in Polymers 12 Hours

Polymer and environmental effect-introduction-disposal of polymer waste-recycling system-importance of biopolymers —basis of conducting polymers, introduction to blends and alloys. Application of plastics in various fields-plastic industries in India.

#### \*self study portion

**Teaching Methods**: Smart Class Room/ Power point Presentation/ Seminar/ Quiz/ Discussion/ Flipped Class

#### **TEXT BOOKS:**

1. V. R. Gowariker, N.V. Viswanathan and Jayadev Sreedhar, (2012) **Polymer Science**, Revised Edition, New Age International Publishers, New Delhi.

- 1. F.W. Billmeyer (1990) **Text Book of Polymer Science**, John Wiley & Sons.
- 2. J.R. Fried, (2014) **Polymer Science & Technology**, Prentice Hall of India Private Ltd.
- 3. G.S. Misra, (1997) **Introductory Polymer Chemistry**, New Age International Private Ltd, New Delhi.
- 4. Sharma. B.K., **Polymer Chemistry**, Goel Publishing House, Meerut, (2004).
- 5. Arora. M.G., Singh. M, and Yadav. M.S., (2003) Polymer Chemistry, Anmol Publications Private Ltd., New Delhi.

MAPPING						
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	
CO1	S	S	S	S	S	
CO2	S	Н	S	S	S	
CO3	S	S	Н	S	S	
CO4	S	Н	S	Н	S	
CO5	S	Н	S	Н	S	
<b>S</b> –	Strong	<b>H</b> – High	<b>M</b> – Medi	ium L –	Low	

Programme Code: 04		Code: 04	B.Sc. Chemistry				
Title of the paper			MAJOR ELECTIVE - II NANO AND GREEN CHEMISTRY				
	Batch	ı	Hours / Week Total Hours Credits				
	2022 - 20	023	4	60	3		
			Course Objective	s			
1.	1. To gain knowledge about in - depth look at the basics of Nano Chemistry and to know the methods to prepare Nano materials.						
2.	To get	the knowledge about Green Chemistry and its limitations.					
3.	To have a holistic idea about Green solvents in laboratory as well as in Industry and to study the Reactions and applications of Green Chemistry.						
Course Outcomes (CO)							
	CO1 To understand the basics of Nano Chemistry.						
	CO2	O2 To know the methods to prepare Nano materials.					
K1 – K5	CO3	To have an idea about Nano chemistry in medicine.					
	CO4	To gain knowledge about Green reactions in laboratory.					
CO5 To gain knowledge about Green solvents.							

UNIT – I 12 Hours

**Introduction to Nanoscience**: Definition of Nanomaterials – classification: Zero Dimensional, One Dimensional, Two Dimensional and Three Dimensional Nanomaterials with an example – Synthesis of Nanomaterials Top Down approach: Photolithography, Conventional Photolithography, Electron Beam lithography and Bottom up Approach: Physical vapor deposition, Plasma Arcing, Laser Ablation, Sol Gel method- Carbon Nanotubes: fullerene, Bukyball 60, Carbon Nanowires – Types, properties and uses.

**Preparation of Nanomaterials**. Co-precipitation- sol- gel - photochemical reduction – hydrothermal and solvothermal synthesis.

**Nano Characterization**: Instrumentation – Characterization techniques – SEM, AFM, Powder XRD, Basic Principles, Topography, Morphology, Composition crystalline Structure; Advantages and Disadvantages.

UNIT-III 12 Hours

**Biologically Inspired Nanotechnology**: Basic biological concepts and principles that may lead to the development of technologies for nanoengineering systems.

**Nano in Medicine**: Drug delivery – Cancer diagnosis & Therapy – In vivo therapy - drug delivery system – Nano biotechnology devices.

UNIT-IV 12 Hours

**Green Chemistry**: Introduction-definition-\*Need for green chemistry- Goals - Limitations – Progress of Green Chemistry - principles of green chemistry- Concept of Atom economy- Concept of Selectivity.

**Green Reactions**: Green reactions-Solvent free synthesis of Aldol condensation (Acid catalyst, Crossed aldol), Claisen rearrangement, Clemmensen reduction, Diels-Alder reaction.

UNIT-V 12 Hours

**Green Solvents**: Green solvents – super critical carbon dioxide, ionic liquids - Water as greener solvent- reactions in ionic-liquid, solvent free reaction. Solvent less reaction – Microwave reactions – sonications.

### \*self study portion

**Teaching Methods**: Smart Class Room/ Power point Presentation/ Seminar/ Quiz/ Discussion/ Flipped Class

### **TEXT BOOKS:**

- 1. S. Shanmugam, Nanotechnology, M.J.P. Publishers, Chennai, 2011.
- 2. V. Kumar, An Introduction to Green Chemistry, Vishal Publishing Co., 2015.
- 3. V.K. Ahluwalia, Green Chemistry, Ane Books India, New Delhi, 2010.

### **REFERENCE BOOKS:**

1. G. Cao, **Nanostructures & Nano Materials**, synthesis, properties and applications Imperial College Press, U.K, 2004.

MAPPING						
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	
CO1	S	S	S	S	S	
CO2	S	Н	S	S	S	
CO3	S	S	Н	S	S	
CO4	S	Н	S	Н	S	
CO5	S	S	S	Н	S	
S –	S-Strong $H-High$ $M-Medium$ $L-Low$					

Prog	ramme (	Code: 04				B.Sc. Ch	emistry			
Tit	Title of the paper			MAJOR ELECTIVE - III PHARMACEUTICAL CHEMISTRY						
	Batcl	1	Hour	s / Wee	k	Tot	al Hours		Credits	
	2022 - 2	023		4			60		5	
				ırse Ob						
1.	To kno	w about the co	ommon dise	ases and	d cure	e-terms of p	harmacol	ogy ar	nd drug action	n.
2.	To get	To get introduced to chemotherapy – antibiotics.								
3.	To kno	ow the drugs m	eant for dia	betes.						
			Cours	e Outco	mes	(CO)				
	CO1	Gain the lipharmacolog	_	about	the	common	diseases	and	cure-terms	of
V1 V5	CO2	Understandin	ng Mechani	sm of ac	ctions	of drugs				
K1 – K5 CO3 Understand about drug classification.										
CO4 Learn about Common body ailments.										
	CO5 Basic ideas about various health promoting drugs.									
									<del></del>	

Terminology- drug, pharmacology, pharmacognesy, pharmacodynamics, anti metabolites, LD50 and ED50 therapeutic index - Common diseases -infective disease - insect - borne, air borne and water borne - \*Various sources of drugs, pharmacologically active constituents in plants, Classification of drugs- biological and chemical classification.

12 Hours

UNIT-II Action of Drugs	12 Hours
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UNIT – I

**Drugs** 

Mechanism of drug action- Action at cellular and extra cellular sites. Drug receptors and biological responses- Drug receptor interaction through various bonding- Mechanism of different types of drug action- Absorption of drugs- routes of administration of drugs- factors affecting absorption of drug-Assay of drugs-chemical and biological assays.

UNIT-III	Designation of drugs	12 Hours
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Designation of drugs based on physiological action; Definition and two examples each of Anaesthetics-General, IV and local- Definition and two examples each of Analgesics – Narcotic and synthetic- Definition and two examples each of antipyretics and anti-inflammatory agents – Antibiotics –Classification based on biological action, based on chemical structure-Structure and uses of Penicillin, streptomycin, chloramphenicol, tetrecyclines.

UNIT-IV	Con	nmon	Body Ai	lments			12 Hours	12 Hours	
Diabetes-types-Car	uses	and	control,	insulin-Structure	and	dosage-oral	hypoglycemic	drugs	

(sulphonyl ureas, biguanides)- Blood pressure- hypotension- hypertension (Systolic & Diastolic)- Antihypertensive drugs (Clonidine, alpha methyldopa)- Cardiovascular drugs- therapeutic uses and examples of anti arrhythmic(quinidine), anti anginals (glyceryl trinitrate), vasodilators(hydrallazine hydrochloride)- Antidepressants—types(two examples of each) - hypnotics and sedatives — mechanism of action and therapeutic uses of barbiturates.

UNIT-V	Health Promoting Drugs	12 Hours
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Vitamins A, B, C, D, E and K-Sources, Deficiency diseases, Therapeutic uses - Medicinally important inorganic compounds of Al (aluminium hydroxide gel, alum), P(phosphoric acid), As(arsenous anhydride, sodium arsenate), Hg(yellow mercuric oxide, ammoniated mercury), Fe(ferric ammonium citrate, ferrous sulphate) —preparation- role and applications-Aneamia-symptoms and causes, anti-anemic drug, anticoagulants-Coumarine and Heparin) AIDS- symptoms, prevention, treatment- Cancer-Common causes-treatment—cytotoxic agents-Radioactive isotopes-Hormones and neoplastic agents.

### \*self study portion

**Teaching Methods**: Smart Class Room/ Power point Presentation/ Seminar/ Quiz/ Discussion/ Flipped Class

### **TEXT BOOKS:**

1. Jayashree Ghosh, (2010) **A Text Book of Pharmaceutical Chemistry**, S.Chand and Company Ltd., New Delhi.

- 1. Lakshmi S., (1995) **Pharmaceutical Chemistry**, S. Chand & Sons, New Delhi.
- 2. Ashutosh Kar, (2005) **Medicinal Chemistry**, Wiley Eastern Ltd., New Delhi.
- 3. David William & Thomas Lemke, (2018) **Principles of Medicinal Chemistry**, Foyers, BI publishers.
- 4. Romas Nogrady, (2008) **Medicinal Chemistry**, Oxford University press 3<sup>rd</sup> edition.

MAPPING						
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	
CO1	Н	Н	S	S	S	
CO2	S	S	S	S	S	
CO3	S	S	S	S	S	
CO4	S	S	S	S	S	
CO5	S	Н	S	Н	S	
S –	Strong	<b>H</b> – High	M – Medi	um L –	Low	

Prog	ramme (	Code: 04		B.Sc. Chemistry			
Ti	T'41 f 41		MAJOR ELECTIVE - IV				
Title of the paper		e paper	AGRICULTURAL CHEMISTRY				
	Batc	h	Hours / Week	Total Hours	Credits		
	2022 - 2	2023	4	60	5		
			Course Objective	es			
1.	To kno	ow about origin	, physical and chemical as	spects of soil			
2.	To kno	ow about the ba	sic idea of plant nutrients				
3.	To acc	quire the knowle	edge pesticides, fungicide	s and Herbicides			
	•						
			Course Outcomes (Course Outcomes)	C <b>O</b> )			
	CO1	To gain the k	nowledge about the origin	n soil.			
	CO2	To understand	d about physical and chen	nical properties of so	oil.		
K1 - K5	CO3	To understand	d about chemical aspects	of soil			
	CO4 To learn about plant nutrients.						
CO5 To learn Basic ideas about pesticides, fungicides and herbicides.							
UNIT – I Origin of soi		Origin of soi	I		12 Hours		

Definition of soil-origin-igneous-metamorphic and sedimentary rocks-rock systems-weathering of rocks and minerals - main components of soil-organic, inorganic, liquid and gaseous phase-Minerals of importance with respect to soil, industries and agriculture –Soil formation physical, chemical and biological factors responsible for soil formation-soil forming processes- Core soil groups of Tamilnadu-Soil survey standard soil survey-methods of soil surveys –remote sensing and soil mapping-soil resource management-use of satellite data for source inventory.

Physical properties of soil-soil texture and textural classification-pore space-bulk density, particle density –soil structure and soil colour-surface area-soil colloids-plasticity, shrinkage-flocculation and deflocculation-soil air, soil temperature, their importance in plant growth-soil reaction –ion exchange reaction-cation exchange-anion exchange –buffering capacity – hydrogen ion concentration-determination of pH Values-factors affecting soil pH-soil pH and nutrient availability- Soil degradation –causes.

UNIT-III	Chemical Aspects of Soil	12 Hours
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Origin of problem soils, their properties acid, alkali and saline soils-diagnosis-remediation of acid and salt effected soils –Methods of reaction and after care-Quality of irrigation water – causes for poor quality waters for irrigation, their effects in soil and crops. Soil testing-Concept, objective and basis-soil sampling, tools, collection processing, dispatch of soil and water samples. Soil organic matter-its decomposition and effect on soil fertility-source of organic matter in soil –maintenance and distribution –soil organism –their role-nitrification-denitrification, nitrogen fixation in soils-

biological nitrogen fixation in soils —microbial interrelationship in soil-microbes in pert and disease management-\*Bio-conversion of agricultural wastes.

## UNIT-IV Plant Nutrients 12 Hours

Plant nutrients-macro and micro nutrients-their role in plant growth –sources-forms of nutrient absorbed by plants –factors affecting nutrient absorption-deficiency symptoms in plants-corrective measures-chemicals used for correcting nutritional deficiencies-nutrient requirements of crops, their availability, fixation and release of nutrients. Fertilizers –classification of NPK fertilizers –sources-natural and synthetic –straight –complex –liquid fertilizers, their properties, use and relative efficiency-secondary and micro nutrient fertilizers-mixed fertilizers –principles of fertilizers use – the efficient use of various fertilizers-integrated nutrient management biofertilizers –rhizobium, azospirillum, azotobactor-Blue green algae and azolla production and quality control of biofertilizers.

# UNIT-V Pesticides, Fungicides And Herbicides 12 Hours

**Pesticides**: Definition –classification –organic and inorganic pesticides-mechanism of action – Characteristics-Safe handling of pesticides –impact of pesticides on soil, plants and environment – Acts and Laws concerning the pesticides-. Fungicides Definition –classification – mechanism of action-Sulphur, copper-mercury compounds, dithanes, dithiocarbamates.

**Herbicides**: Definition –Classification-mechanism of action-Arsenic and boron compounds-nitro compounds, chloro compounds, Triazines, propionic acid derivatives, urea compounds. Acaricides-Rodenticides-Attractants-Reppellants-Fumiganus foliants.

### \*self study portion

**Teaching Methods**: Smart Class Room/ Power point Presentation/ Seminar/ Quiz/ Discussion/ Flipped Class

### **TEXT BOOKS:**

- 1. Biswas ,T.D and Mukeherjee, S.K.( 2001) **Textbook of Soil Science**, Tata McGraw Hill publishing co.
- 2. Daji, T.A. (1990) **Textbook of Soil Sciences**, Asia Publishing House, Madras.
- 3. Tisdale. S. L., Nelson. W. L. and Beaton. J. D.(2017) **Soil Fertility and Fertilizers**, 8th edition Macmillan Publishing Company, New York.

- 1. Hesse, (1983) A Textbook of Soil Chemical Analysis P.R. John Murray.
- 2. Buchel, K.H. John Wiley & Sons, (1983) **Chemistry of Pesticides**, New York.
- 3. Sree Ramula, (1979) **Chemistry of Insecticides and Fungicides**, U.S. Oxford and IBH Publishing Co., New Delhi.

MAPPING						
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	
CO1	Н	Н	S	S	S	
CO2	S	S	S	S	S	
CO3	S	S	S	S	S	
CO4	S	S	S	S	S	
CO5	S	S	Н	S	S	
$\mathbf{S}$ –	Strong	<b>H</b> – High	M – Medi	um <b>L</b> – 1	Low	

Prog	ramme C	Code: 04	B.Sc. Chemistry				
Tit	Title of the paper		MAJOR ELECTIVE -V				
		1 1	DAI	IRY CHEMISTRY			
	Batch	l	Hours / Week	Total Hours	Credits		
,	2022 - 20	)23	4	60	5		
			Course Objective	S			
1.	To kno	w the chemist	ry of milk and milk produc	ets			
2.	2. To know the basics of milk proteins, milk lipids, milk carbohydrates, and milk vitamins.						
3.	To acqu	uire knowledg	e of dairy products, analyz	te the constituents of m	ilk products.		
			Course Outcomes (C	CO)			
	CO1	Learning the	e chemistry of milk and m	ilk products			
	CO2	Knowing th	e basics of milk proteins, milk lipids, milk carbohydrates, and				
	CO2	milk vitami	ins.				
K1 – K5	5 CO3 Understanding the production and composition of milk products.						
	COA	By applying the acquired knowledge of dairy products, analyze the					
Constituents of milk products.							
	CO5	To know co	mmercial values of milk.				
K1 – K5	milk vitamins.  CO3 Understanding the production and composition of milk products.  By applying the acquired knowledge of dairy products, analyze the Constituents of milk products.						

UNIT – I 12 Hours

Milk: Definition-General composition of milk-physical properties of milk- colour, odour, acidity-natural and developed, specific gravity-Recknagel effect viscosity and conductivity, factors affecting the gross competition of milk, physico-Chemical change taking place in milk due to processing parameters-boiling pasteurization- sterlilzation and homogenization. Adulterants, preservatives and neutralizers-example and their detection. Estimation of fat, specific gravity, acidy and total solids in milk.

UNIT-II 12 Hours

Milk lipids-terminology and definitions classification – saponifiable (triglycerodes) and unsaponifiable matters (sterols and cholesterol) phosphor lipids structure and properties (Lecithin and Cephalin) Milk fat constants-refractive index-saponification number, Iodine number, R.M.number, R.M.number and polenske number.

Milk proteins-Chemistry of proteins in general structure-N-terminal and C-terminal, hydrogen bond, disulphide bond and salt linkages, outlines of primary, secondary and tertiary structure of proteins. Physical properties of milk proteins- Electrical properties and hydration, solubility. Reaction of milk properties with formaldehyde and ninhydrin. Non-protein nitrogen constituents of milk, effect of heat on milk protein, milk enzyme and functions.

Milk carbohydrate-Lactose-Its structure, solubility, hydrolysis, Oxidation and reduction, Estimation of lactose in milk.

Milk vitamins-water and soluble vitamins, effect of heat and light on vitamins. Ash and mineral matters in milk.

UNIT-III 12 Hours

Creams - Definition-composition-chemistry of creaming process-gravitational and centrifugal methods of separation of cream-Factors influencing cream separation (Mention the factors only)-Cream neutralization. Estimation of fat in cream.

Butter - Definition-% composition-manufacture-Estimation of fat, acidity, salt and moisture content-Desi butter.

Ghee - Major constituents-common adulterants added to ghee and their detection rancidity-definition-types (hydrolytic, oxidative and ketonic) prevention- antioxidants and synergists (natural and synthetic)-Measurements.

UNIT-IV 12 Hours

Fermented milk products - Fermentation of milk-definition, conditions, cultured milk-definition of culture-examples, conditions, types-cultured cream-cultured butter milk-Bulgaricus milk-acidophillus milk-yogurt. Racteriophage-definition and its function.

Indigenous products - Definition percentage composition-preparation- physicochemical changes take place during khoa-making-khoa sweet- Gulab jamum, chana sweet-Rossogolla-ingredients and preparation.

Ice cream - Definition-percentage composition-types-ingredients needed manufacture of ice-cream stabilizers-emulsifiers and their role.

UNIT-V 12 Hours

Milk powder - Definition-need for making powder-drying process-spray drying, drum drying, jet drying and foam drying-principles involved in each.

Manufacture of whole milk powder by spray drying process-keeping quality of milk powder.

Dairy Detergents - Definition-characteristics-classification-washing procedure (modern method) sterilization-chloramin-T and hypochlorite solution.

### \*self study portion

**Teaching Methods**: Smart Class Room/ Power point Presentation/ Seminar/ Quiz/ Discussion/ Flipped Class

### **TEXT BOOKS:**

- 1. **Outlines of Diary Technology-**Sukumar De (2001)
- 2. **Principles of Dairy Chemistry**-Robert Jenness & S.Patorn.(1960)
- 3. Indian Diary products-K.S. Rangappa and K.T. Achaya. Reprinted (2007)

- 1. **Modern Diary Products**-L.M. Lampert.
- 2. **Principles of Dairy processing** Warner.

MAPPING					
PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	Н	Н	S	S	S
CO2	S	S	S	S	S
CO3	S	S	S	S	S
CO4	S	S	S	S	S
CO5	S	S	S	Н	S
<b>S</b> –	Strong	<b>H</b> – High	$\mathbf{M}$ – Med	ium L –	Low

Prog	Programme Code: 04 B.Sc. Chemistry							
Title of the paper		MAJOR ELECTIVE - VI LEATHER CHEMISTRY						
Batch			Hours / Week	Total Hours	Credits			
,	2022 - 2	023	4	60	5			
	Course Objectives							
1.	To obtain the knowledge on the structure and composition of the hides, skin and leather.							
2.	To know the basic principles involved in the pre-training methods of leather							
۷.	manufacture.							
3.	3. To understand about vegetable tanning, chrome tanning and leather machinery.							
	Course Outcomes (CO)							
	CO1	CO1 Learning the basic principles involved in the theory of curing hides and skins						
	CO2	CO2 Understanding the basics of soaking and bating process						
K1 – K5	CO3	O3 Widening a skill on the bating and liming						
	CO4	CO4 Gaining the broad idea on the Chrome tanning and vegetable tanning process.						
	CO5	To know abo	out leather machinery.					

## UNIT – I Theory of curing hides and skins 12 Hours

Putrefaction - Mechanism of Putrefaction - Theory of curing hides and skins- curing by controlling temperature- curing by temperature control- curing by using toxic materials - curing by moisture - Drying - Application of salt - simple salting - brine curing - combined salting and raceway- Indian method of curing.

UNIT-II	Socking and liming	12 Hours
UNIT-II	Socking and liming	12 Hours

**Socking:** Introduction – disinfection of socking water and application of antiseptics- Effect of temperature and pH of sock liquor – Control of socking – surface active agents for leather industry **Liming:** Introduction -Effect of liming on collagen, Effect of temperature in liming – neutralization of alkali by collagen –Alkali binding capacity – Shift of isoelectric point due to liming – swelling of collagen.

UNIT-III	Deliming and bating	12 Hours
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**Deliming**: Introduction – selection of deliming agents- methods of deliming – Extend of deliming – drenching – distinction between deliming and drenching – Chemistry and bacteriology of drenching . Common deliming agents – Boric acid – Ammonium chloride – Ammonium sulphate

**Bating**: Introduction- objects of bating – important factors in the bating operation: temperature - Duration of bating – strength of bating liquor.

UNIT-IV	Chrome tanning and Vegetable tanning	12 Hours

**Chrome tanning**: Historical outline – double bath process – Chemical control in double bath process – Firz bath – Dipping – second bath – single bath process – Chemistry of chromium salts – Basic chrome compounds – Olation , polymerization and Oxolation.

**Vegetable tanning**: The Chemistry of vegetable tanning materials.

## UNIT-V Leather machinery 12 Hours

Introduction – Roller type machine – Unhairing machine – fleshing machine – Scudding machine – Samming and setting machine – Buffing machine – Fluffing wheel – boarding machine – New roller type of machine – Glazing machine – Rolling machine.

### \*self study portion

**Teaching Methods**: Smart Class Room/ Power point Presentation/ Seminar/ Quiz/ Discussion/ Flipped Class

### **TEXT BOOKS:**

- 1. B.K.Sharma, (2019), **Industrial chemistry**, Goel publishing House, Meerut.
- 2. Jayashree Ghosh, Reprint 2008, **Fundamental Concepts of Applied Chemistry**, S.Chand & Company Ltd

### REFERENCE BOOKS:

1. P.C.Jain, M.Jain, (2008), **Engineering Chemistry**, Dhanpat Raj Publishing Company Pvt Ltd, 15th Edn.

MAPPING					
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	Н	Н	S	S	S
CO2	S	S	S	S	S
CO3	S	S	S	S	S
CO4	S	S	S	S	S
CO5	S	S	S	Н	S
S-	Strong	<b>H</b> – High	M – Medi	um L –	Low

**Subject Code: 22UCH5X1** 

Programme Code: 04		Code: 04	B.Sc. Chemistry					
Ti	Title of the paper		EXTRA DEPARTMENTAL COURSE (EDC) -					
Title of the paper		рарег	CHEMISTI	RY IN DAY TODA	Y LIFE			
Batcl	1	Semester	Hours / Week	Total Hours	Credits			
2022 - 2	023	V	2	30	3			
	Ι		Course Objective					
1.			out water treatment in inc					
2.	_	=	bout industrial fermenta	tion process, oil, wa	x and soap			
	prepar							
3.	To hav	ve a holistic idea	about food adulteration,	food hygiene and pa	aints manufacture.			
				~ ~ .				
	1		Course Outcomes (C					
	CO1		standing of water technology and acquire knowledge in					
	001	the treatment of water for multi-purpose.						
	~~~		of water for multi-purpos	e.				
	CO2		of water for multi-purpos t Vitamins in Food	e.				
V1 V5		To study abou			g process of oil, fats,			
K1 – K5	CO2	To study abou	Vitamins in Food		g process of oil, fats,			
K1 – K5	CO3	To study abou To understand wax and soap.	Vitamins in Food the chemistry involved i	n the manufacturing	-			
K1 – K5		To study abou To understand wax and soap.	t Vitamins in Food the chemistry involved i	n the manufacturing	-			
K1 – K5	CO3	To study abou To understand wax and soap. To design a de in food standar	t Vitamins in Food the chemistry involved i	in the manufacturing	-			
K1 – K5	CO3	To study abou To understand wax and soap. To design a de in food standar	t Vitamins in Food the chemistry involved is monstration, that providerds.	in the manufacturing	-			

Introduction – Sources and Uses of Water – Water for Industrial Purposes – Quality of Normal water – water in human body – Hardness of water – Types - Softening of Water – Soda Lime Process, Zeolite, and Ion-exchange Processes (principles only). Demineralization of water – Treatment of Water for Municipal purposes – Desalination of Brackish Water – Electro dialysis – Reverse Osmosis Method (principles only).

UNIT-II Vitamins in Foods 6 Hours
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Introduction - Fat Soluble Vitamins - Vitamin A - Retinol activity equivalency (RAE) – Immunity - Growth and development - Red blood cell production - Stability of vitamin A. Vitamin D - Importance of vitamin D - Calcium Balance - Insulin secretion - Blood pressure regulation. Water-Soluble Vitamins – Thiamin (Vitamin B1) - Importance of Thiamin - Riboflavin (Vitamin B2) - Importance Of Riboflavin - Niacin (Vitamin B3) - Importance of Niacin.

UNIT-III	Oils, Fats, Waxes and Soap	6 Hours
Waxes - Classif	ication - Solubility - Saponification value -Manufac	cture of Candles -

Hydrocarbon of Candles – Hydrogenation – of Oils – Soaps –Manufacture – detergents – Cleansing Action of Soaps.

**Subject Code: 22UCH5X1** 

# UNIT-IV Food Adulteration and Hygiene 6 Hours

Definition of Adulteration Food – Common Adulterants in Different Foods – Toxic Effects of Some Metals and Chemicals – Contamination of Foods with Harmful Microorganisms – **Detection of Adulteration in Some Common Food items – \*Food Additives and Preservatives** – Food standards.

## UNIT-V Paints 6 Hours

Classification – Requirements of a Good Paint and Importance of pigment volume concentration (PVC) – Paints Failure. Emulsion Paints , Enamels , Lacquers and Varnishes – constituents and Manufacture.

### \*self study portion

**Teaching Methods**: Smart Class Room/ Power point Presentation/ Seminar/ Quiz/ Discussion/ Flipped Class

### **TEXT BOOKS:**

- 1. B.K. Sharma, **Environmental Chemistry**, Krishna Prakasam Medai (P) Ltd., Meerut, 6th Revised Edn., (2011).
- 2. P.C. Jain and Monika Jain, **Engineering Chemistry**, Dhanpat Rai & Sons, Delhi, 16th edition (2019)
- 3. M. Swaminathan, Food & Nutrition, Bappeo, 2nd ed. (2011).

- 1. B. Sri Lakshmi, Food Science, New Age, 5th ed. (2013).
- 2. Jayashree, Applied Chemistry, S. Chand, 3rd ed. (2013).

MAPPING					
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	Н	S	S	S	S
CO2	Н	S	S	S	S
CO3	M	Н	S	S	S
CO4	Н	Н	S	S	S
CO5	Н	Н	S	S	S
<b>S</b> –	Strong	<b>H</b> – High	M – Medi	um L –	Low

**Subject code: 22UHR3N1** 

Prog	Programme Code: 04		B.Sc. Chemistry				
m:	1 0.1		PART IV -NON MAJOR ELECTIVE -I				
Title of the paper		e paper	<b>HUMAN RIGHTS</b>				
Batch	ı	Semester	Hours / Week	Total Hours	Credits		
2022 - 20	023	III	2	30	2		
			Course Objective	s			
1.	To pr	epare for respon	sible citizenship with awa	reness of the relation	nship between		
1.	Huma	an Rights, demo	cracy and development.				
2.	To im	part education of	on national and internation	nal regime on Humai	n Rights.		
3.	To se	nsitive students	to human suffering and pr	omotion of human l	ife with dignity.		
4.	To de	velop skills on l	numan rights advocacy.				
5.	To appreciate the relationship between rights and duties.						
6.	To foster respect for tolerance and compassion for all living creature.						
			Course Outcomes (C	· · · · · · · · · · · · · · · · · · ·			
	CO1 To understand the hidden truth of Human Rights by studying various theories.						
	CO2 To acquire overall knowledge regarding Human Rights given by United Nation						
		Commission	<u> </u>				
	CO3		vledge about various organ				
K1 - K5			nan Rights Commission a	nd state Human Rigl	ht commission		
	(UNHCR).						
	CO4 To get habits of how to treat aged person, others and positive social						
	responsibilities.						
	CO5	To treat and	confirm, child, refugees ar	nd minorities with po	ositive social justice.		
				,	_		
UNIT – I					6 Hours		

Definition, Meaning, Concept ,Theories and Kinds of Human Rights- Evaluation and Protection of Human Rights in India- Development of Human Rights under the United Nations.

UNIT-II 6 Hours

United Nations Charter and Human Rights - U.N.Commission on Human Rights- Universal Declaration of Human Rights - International Covenant on

- Civil & Political Rights
- Economic, Social and Cultural Rights

UNIT-III 6 Hours

Human Rights and Fundamental Rights (Constitution) - Enactments regarding Human Rights Laws in India - National Human Rights Commission and State Human Rights Commission.

Subject code: 22UHR3N1

UNIT-IV 6 Hours

Aged persons and their Human Rights - Human Rights of Persons with Disabilities - Tribal Human Rights in India - Three Generation Human Rights -Social Awareness and Responsibilities of Individuals.

UNIT-V 6 Hours

Rights of Women, Child, Refugees and Minorities –Social media and Human Rights - NGO's in protection of Human Rights - Right to Election.

\*self study portion

**Teaching Methods**: Smart Class Room/ Power point Presentation/ Seminar/ Quiz/ Discussion/ Flipped Class

### **TEXT BOOKS:**

- 1. **Human Rights** (2019) Published by Kongunadu Arts and Science College, Coimbatore –29. **REFERENCE BOOKS:**
- Human Rights, (2018), Jaganathan,MA.,MBA.,MMM.,ML.,ML., Humanitarian Law and Refugee Law, J.P.Arjun Proprietor,Usha Jaganathan, law series, 1<sup>st</sup> floor, Narmatha Nanthi Street, Magathma Gandhi Nagar, Madurai 625014.

Question Paper Pattern (External only)						
Duration: 3 hrs	Max: 75 marks					
Sec	etion A (5x5=25)					
Short notes						
Either – Or/ Type - Question from each unit						
Section B (5X10=50)						
Essay type						
Either – Or/ Ty	pe - Question from each unit					

Subject code: 22UWR4N2

Programme Code: 04		Code: 04		B.Sc. Chemistry			
Title of the paper			Part IV -NON- MAJOR ELECTIVE – II				
I it	ie of the	paper	WC	OMEN'S RIGHTS			
Batch	1	Semester Hours / Week Total Hours Credits					
2022 - 20	)23	IV	2 30 2				
	Course Objectives						
1.	To kno	To know about the laws enacted to protect Women against violence.					
2.			about the hurdles faced by				
3.			dge about the status of all t	forms of Women to	access to justice.		
4.			about Women's rights.				
5.			and norms pertaining to pro				
6.			icles this enables the Wom				
7.			ecial Women Welfare law				
8.	To rea		olence against Women put	s an undue burden o	on healthcare		
			Course Outcomes (C	CO)			
	CO1	Understand to Studies with	he importance of Women' other fields.	s Studies and incorp	porate Women's		
	CO2	Analyze the realities of Women Empowerment, Portrayal of Women in Media,					
		Development and Communication.					
17.1 17.5	CO3	Interpret the laws pertaining to violence against Women and legal					
K1 – K5		consequences.					
	CO4	Study the important elements in the Indian Constitution, Indian Laws for Protection of Women.					
	CO5	To be Aware of Government Developmental schemes for women and to create					
			n modernization and impa				
UNIT – I		Women's St	udies:		6 Hours		
	noonta			votion Woman's			
	-		studies in Higher educ n's studies as an academic	·	* *		
		-	internationally and in India	-	i and development of		
UNIT-II Socio-Economic Development of Women 6 Hours				6 Hours			
media, sta	Family welfare measures, role of Women in economic development, representation of Women in media, status of Women land rights, Women Entrepreneurs, National policy for the empowerment						
	of women.						
UNIT-III		Women's Rig	ghts – Access to Justice		6 Hours		

Subject code: 22UWR4N2

Crime against Women, domestic violence – physical abuse - verbal abuse – emotional abuse - economic abuse – minorities, dowry- harassment and death, code of conduct for work place, abetment of suicide.

### UNIT-IV Women Protective acts 6 Hours

Protective legislation for Women in the Indian constitution- Anti dowry, SITA, PNDT, and Prevention Sexual Harassment at Workplace (Visaka case), Domestic violence (Prevention) Act.

## UNIT-V Women and Child welfare 6 Hours

Safety provisions - various forms of mass media, radio, visual, internet, cyber space, texting, SMS and smart phone usage. Healing measures for the affected Women and child society by private and public sector, NGO and society.

### \*self study portion

**Teaching Methods**: Smart Class Room/ Power point Presentation/ Seminar/ Quiz/ Discussion/ Flipped Class

### **TEXT BOOKS:**

1. **Women's Rights** (2021), Published by Kongunadu Arts & Science College, Coimbatore – 641 029.

- 1. **"Rights of Indian Women"** by Vipul Srivatsava. Publisher: Corporate Law Advisor, 2014.
- 2. "Women's security and Indian law" by Harsharam Singh. Publisher: Aabha Publishers and Distributors, 2015.
- 3. "Women's Property Rights in India" by Kalpaz publications, 2016.

Question Paper Pattern					
(External only)					
<b>Duration:</b> 3 hrs	Max: 75 marks				
Section A	A (5x5=25)				
Short notes					
Either – Or/ Type - Question from each unit					
Section B (5X10=50)					
Essa	y type				
Either – Or/ Type - Q	uestion from each unit				

Programme Code: 04		B.Sc. Chemistry					
Title of the paper		NON- MAJOR ELECTIVE – CONSUMER AFFAIRS					
Batch			Hours / Week	Total Hours	Credits		
	2022 - 2	023	2	30	2		
			Course Objective	es			
1.	To fam	iliarize the stu	dents with their rights and	l responsibilities as a co	onsumer.		
2.	To und	lerstand the pro	ocedure of redress of cons	umer complaints.			
3.	To kno	To know more about decisions on Leading Cases by Consumer Protection Act.					
4.	To get	more knowledge about Organizational set-up under the Consumer Protection Act					
5.	To imp	art awareness	eness about the Role of Industry Regulators in Consumer Protection				
6.	To understand Contemporary Issues in Consumer Affairs						
			Course Outcomes (	CO)			
	CO1	Able to know	the rights and responsibi	lity of consumers.			
	CO2	CO2 Understand the importance and benefits of Consumer Protection Act.					
K1 – K5	CO3	Applying the	role of different agencies	in establishing produc	t and service		
KI – KJ		standards.					
	CO4	Analyse to ha	andle the business firms' i	nterface with consume	ers.		
	CO5	CO5 Assess Quality and Standardization of consumer affairs					

UNIT – I 6 Hours

Conceptual Framework - Consumer and Markets: Concept of Consumer, Nature of markets: Liberalization and Globalization of markets with special reference to Indian Consumer Markets, E-Commerce with reference to Indian Market, Concept of Price in Retail and Wholesale, Maximum Retail Price (MRP), Fair Price, GST, labeling and packaging along with relevant laws, Legal Metrology. Experiencing and Voicing Dissatisfaction: Consumer buying process, Consumer Satisfaction/dissatisfaction-Grievances-complaint, Consumer Complaining Behaviour: Alternatives available to Dissatisfied Consumers; Complaint Handling Process: ISO 10000suite.

UNIT-II 6 Hours

The Consumer Protection Law in India - Objectives and Basic Concepts: Consumer rights and UN Guidelines on consumer protection, Consumer goods, defect in goods, spurious goods and services, service, deficiency in service, unfair trade practice, restrictive trade practice.

Organizational set-up under the Consumer Protection Act: Advisory Bodies: Consumer Protection Councils at the Central, State and District Levels; Adjudicatory Bodies: District Forums, State Commissions, National Commission: Their Composition, Powers, and Jurisdiction (Pecuniary and Territorial), Role of Supreme Court under the CPA with important case law.

UNIT-III 6 Hours

Grievance Redressal Mechanism under the Indian Consumer Protection Law - Who can file a complaint? Grounds of filing a complaint; Limitation period; Procedure for filing and hearing of a complaint; Disposal of cases, Relief/Remedy available; Temporary Injunction, Enforcement of order, Appeal, frivolous and vexatious complaints; Offences and penalties.

Leading Cases decided under Consumer Protection law by Supreme Court/National Commission: Medical Negligence; Banking; Insurance; Housing & Real Estate; Electricity and Telecom Services; Education; Defective Products; Unfair Trade Practices.

UNIT-IV 6 Hours

Role of Industry Regulators in Consumer Protection

i. Banking: RBI and Banking Ombudsman

ii. Insurance: IRDA and Insurance Ombudsman

iii. Telecommunication: TRAI

iv. Food Products: FSSAI

v. Electricity Supply: Electricity Regulatory Commission

vi. Real Estate Regulatory Authority

UNIT-V 6 Hours

Contemporary Issues in Consumer Affairs - Consumer Movement in India: Evolution of Consumer Movement in India, Formation of consumer organizations and their role in consumer protection, Misleading Advertisements and sustainable consumption, National Consumer Helpline, Comparative Product testing, Sustainable consumption and energy ratings.

Quality and Standardization: Voluntary and Mandatory standards; Role of BIS, Indian Standards Mark (ISI), Ag-mark, Hallmarking, Licensing and Surveillance; Role of International Standards: ISO an Overview.

Note: Unit 2 and 3 refers to the Consumer Protection Act, 2086. Any change in law would be added appropriately after the new law is notified.

### \*self study portion

**Teaching Methods**: Smart Class Room/ Power point Presentation/ Seminar/ Quiz/ Discussion/ Flipped Class

### **SUGGESTED READINGS:**

- 1. Khanna, Sri Ram, Savita Hanspal, Sheetal Kapoor, and H.K. Awasthi. (2007) Consumer Affairs, Universities Press.
- 2. Choudhary, Ram Naresh Prasad (2005). Consumer Protection Law Provisions and Procedure, Deep and Deep Publications PvtLtd.
- 3. G. Ganesan and M. Sumathy. (2012). Globalisation and Consumerism: Issues and Challenges,

	Regal Publications.
4.	Suresh Misra and Sapna Chadah (2012). Consumer Protection in India: Issues and Concerns, IIPA, New Delhi.
5.	Rajyalaxmi Rao (2012), Consumer is King, Universal Law Publishing Company.
6.	Girimaji, Pushpa (2002). Consumer Right for Everyone Penguin Books.
7.	E-books :-www.consumereducation.in
8.	Empowering Consumers e-book,www.consumeraffairs.nic.in
9.	ebook,www.bis.org
10.	The Consumer Protection Act, 2086 and its later versions.

Question Paper Pattern (External only)						
<b>Duration</b> : 3 hrs Max: 75 mar						
	<b>Section A (5x5=25)</b>					
	Short notes					
E	Either – Or/ Type - Question from each unit					
	<b>Section B(5X10=50)</b>					
	Essay type					
E	ither – Or/ Type - Question from each un	nit				

Subject code: 22UCH6Z1

Programm	e Code: 04	B.Sc. Chemistry		
Title of the paper		PROJECT		
Batch	Semester	Hours / Week	Total Hours	Credits
2022 - 2023	VI	-	-	5

MARKS DISTRIBUTION			
Project Report	35		
Viva-Voce	15		
Total	50		

Programme Code: 04				B.Sc. Chemistry		
1 Togramme Code: 04		JOB ORIENTED COURSE (JOC) –				
Tit	le of the	paper		TILE CHEMISTR		
	Batch	1	Hours / Week	Total Hours	Credits	
2022 - 2023 3 45						
				I		
	Course Objectives					
1.			facture and properties of n	atural fibres (vegeta	able fibres, animal	
		and synthetic f				
2. 3.			process before dying.	-		
3.	10 KHO	w the principle	es of bleaching and dyeing	· ·		
			Course Outcomes (Course Outcomes)	CO)		
	CO1	Gain the kno	wledge about both synthet		S.	
	CO2		out Regenerated And Synth		<u> </u>	
K1 – K5	CO3		bout scouring and desizin			
	CO4	Learn about l				
	CO5	Basic ideas a	bout dyeing			
	•					
UNIT – I	UNIT – I Vegetable Fibres And Animal Fibres 9 Hours					
	ysical an	d Chemical p	ile fibres- essential and de roperties, Jute –Purificati			
UNIT-II		Regenerated	And Synthetic Fibres		9 Hours	
Rayon –different types of rayon and their sources-manufacture of viscose rayon- physical and						
1		•	on -manufacture -propert	-		
		anufacture –	properties and uses of pe	olyamides- polyeste	er-polypropylene and	
polyacrylo	onitrile.					
UNIT-III	UNIT-III Preparatory Process Prior To Dyeing			9 Hours		
Scouring:	Objecti	ve of scourin	g–Process of caustic sco	ouring on open kie	r machine with sine	
_	=		and Na <sub>2</sub> CO <sub>3</sub> ¬-Precaution			
using malt extract-merits and demerits of acid and enzyme desizing Singeing –Impurities present in						
	grey cotton and cotton fabric -objects of singeing -process of singeing on gas singeing machine -					
precautions to be taken during gas singeing.						
		T				
UNIT-IV		Principles of	f Bleaching		9 Hours	

Principles of wetting and mechanism of detergency -synthetic detergents -surface active agents-

bleaching processes –bleaching agents-H<sub>2</sub>O<sub>2</sub>, NaOCl, bleaching powder and bio-bleaching and their properties-bleaching of cotton, rayon, wool and synthetic fibres.

Colour and chemical constitution — Chromophore and auxochromes-natural and synthetic dyes-dyes — classification, synthesis of dye shift- congored, bismark brown and erifstal violet, theories of dyeing — effect of temperature and salt on dyeing — dyeing of wool, silk and poly-esters-dyeing of cotton with reactive dyes- fastness properties — washing, light, rubbing and perspiration.

### \*self study portion

**Teaching Methods**: Smart Class Room/ Power point Presentation/ Seminar/ Quiz/ Discussion/ Flipped Class

### **TEXT BOOKS:**

- 1. Shenai. V.A., (1991) **Chemistry of Dyes and Principles of Dyeing** Vol. II, Mahajan Publishers, Ahmedabad.
- Gopalakrishnan. R. (2012) **sustainable fibursed textiles**, Textile Fibres SSM, Institute of Textile Technology, Mahajan Publishers, Ahmedabad.

- 1. Shenai. V.A. (1991) **Textile Fibres** (Vol. I), Mahajan Publishers, Ahmedabad.
- 2. Shenai. V.A., (1998) **Technology of Beaching**, Mahajan Publishers, Ahmedabad.

MAPPING					
PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	M	S	S	S	M
CO2	Н	S	S	S	M
CO3	Н	S	S	S	M
CO4	H	S	S	S	Н
CO5	S	Н	S	S	S
<b>S</b> –	Strong	<b>H</b> – High	M – Medi	um L-	- Low

Subject code: 22UCH1A1/22UCH3A3

Programme Code: 04		Code: 04	B.Sc., Biotechnology (I Year), Physics (II year), Botany (II Year), Biochemistry (II Year)				
Title of the paper		paper	ALLIED PAPER – I CHEMISTRY - I				
Batch	1	Semester	Hours / Week	Total Hours	Credits		
2022 - 20	023	I/ III	4	60	4		
			Course Objective	s			
1.	To und	derstand the fur	damentals of Chemical bo	onding.			
2.	To stud	dy various type	s of organic Reaction.				
3.	To stud	dy the basic pri	y the basic principles of thermodynamics and electrochemistry.				
			Course Outcomes (C	CO)			
	CO1	Understandin compounds.	g the fundamental aspects	of chemical bonding	ng and Interhalogen		
17.1 17.5	CO2	To acquire ki	nowledge of types for orga	nic reaction			
K1 – K5	CO3	Study on the	Study on the various concepts in Thermodynamics.				
	CO4	Study on the	Study on the various concepts in Electrochemistry.				
	CO5	Acquiring kn	Acquiring knowledge about Fuel gases and Petroleum.				
	1	•					
UNIT - I Concepts of		<b>Concepts of</b>	Chemical bond		12 Hours		

- 1. Chemical Bonding Molecular orbital theory- bonding, anti-bonding and non bonding molecular orbitals Energy order of MO's Diamagnetism and Para magnetism Bond order Molecular orbital configuration of  $H_2$ ,  $N_2$ ,  $O_2$  and  $F_2$ .
- 2. Inter halogen Compounds Types of Inter halogen Compounds. Preparation, properties, uses and Structures of ICl, BrF<sub>3</sub> and IF<sub>5</sub>.
- 3. Preparation, properties, structure and uses of diborane.

UNIT-II	Types of Organic Reactions	12 Hours
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- 1. **Electron Displacement Effects** Inductive effect Relative strength of aliphatic acid and alkyl amines. Resonance Condition for resonance Consequences of resonance Hyper conjugation definition and examples- steric effect.
- 2. **Aromaticity** Conditions Huckel's rule aromaticity of benzene.
- 3. **Substitution reactions** Nitration, halogenation, sulfonation and Fridel alkylation and acylation of benzene.

UNIT-III	Energetics	12 Hours
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Introduction - Scope and limitations - Basic terms - system, surroundings - Types of system, state of system, state variables. Thermodynamic processes - Isothermal, Adiabatic, Isobaric, Isochoric and cyclic processes - Reversible and irreversible processes - Spontaneous process. First law of thermodynamics - Mathematical formulation-limitations. Need for Second law - various statements

Subject code: 22UCH1A1/22UCH3A3

UN	IT-IV	Electrochemistry	12 Hours
condiss Dete Dete	ductance, mola ociation - Con- ermination of ermination by	ectrolysis - Conductance of electrolytes - Specific conductance - Kohlrausch law - Applications - Determined uctometric titrations. Buffer Solutions and pH: Buffer solutions - Buffer solutions in living system (indicator) method and electrometric method electroplating and its uses.	nination of degree of nitions- buffer action - tems. pH definition -
UN	IT-V	Chemistry of Fuels	12 Hours
gas 2. I Sulp deri *sel	(manufacturing Petroleum-Cla bhur Compoun ved from Petro f study portion	natural gas, water gas, semi water gas, carburetted water gas g details not required). ssification of Petroleum-Refining of crude oil-Cottrell's ds-Fractional distillation- Fraction by distillation of crude-leum-Gasoline Oil-Kerosene Oil-Diesel Oil.  s: Smart Class Room/ Power point Presentation/ Seminar	Process-Removal of Important liquid fuels
	XT BOOKS :		
TE	Arun Bahl ar	nd B.S.Bahl, (2012) Advanced Organic Chemistry, S. Cha	
<b>TE</b> 2	Delhi,	id B.S.Baill, (2012) Advanced Organic Chemistry, S. Cha	nd and Co., New
	Delhi,	- Modern Inorganic Chemistry, S. Chand and company, N	
1.	Delhi, R.D.Madhan		ew Delhi.
1. 2.	Delhi, R.D.Madhan Jain and Jain	- Modern Inorganic Chemistry, S.Chand and company, N	ew Delhi. , New Delhi.

I.L.Finar, (2009) **Organic Chemistry**, Vol. I and II, Addison-Wesley Longman.

		MAPPINO	G (Physics)		
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	S	M	M	M	M
CO2	S	Н	M	Н	M
CO3	S	M	M	M	M
CO4	S	Н	Н	Н	Н
CO5	S	Н	Н	M	S
$\mathbf{S} - \mathbf{S}$	Strong	<b>H</b> – High	M – Medi	ium $L-1$	Low
		MAPPING (I	Biochemistry)		
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	S	M	M	M	M
CO2	S	M	M	Н	Н
CO3	S	M	M	Н	M
CO4	S	Н	Н	Н	Н
CO5	S	S	Н	M	S
S-S	Strong	<b>H</b> – High	M – Med	$\mathbf{L} - \mathbf{I}$	Low
		MAPPINO	G (Botany)		
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	S	Н	M	M	M
CO2	S	Н	M	Н	Н
CO3	S	M	Н	Н	M
CO4	S	Н	Н	Н	Н
CO5	S	S	Н	M	S
<b>S</b> – S	Strong	<b>H</b> – High	<b>M</b> – Med	$\mathbf{L} - \mathbf{L}$	Low
	- 1- 18		Biotechnology)		
PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO					
CO1	S	Н	M	Н	M
CO2	S	S	Н	Н	Н
CO3	S	Н	M	Н	M
CO4	S	Н	Н	M	Н
CO5	S	Н	Н	Н	S
S = 5	Strong	<b>H</b> – High	M – Medi	ium $L-1$	low

Subject code: 22UCH2A2/22UCH4A4

			B.Sc., Biotechnology	Sc., Biotechnology (I Year), Physics (II year), Botany (II			
Prog	ramme (	Code: 04	Year), Biochemistry (II Year)				
			ALLIED PAPER – II				
Tit	le of the	paper		HEMISTRY - II			
Batch	1	Semester	Hours / Week	Total Hours	Credits		
2022 - 20	023	II/ IV	4	60	4		
					·		
			Course Objective	s			
1.	To kno	w the fundame	ntals of Coordination con	npounds.			
2.	To lear	rn about some n	atural products, amino ac	ids and proteins.			
3.	To stud	dy about quanti	tative and qualitative anal	ysis and synthetic p	olymer.		
			Course Outcomes (C	<b>CO</b> )			
	CO1	Understandin	g the fundamental aspects	and applications of	coordination		
	CO1	Chemistry.					
	CO2		various heterocyclic comp				
K1 – K5	~~~		nclude their classification		operties.		
	CO3	To gain know	ledge about amino acids	and vitamins.			
	CO4	To understand	d theoretical aspects of qu	antitative and quality	tative analysis		
CO5 Acquire the knowledge about synthetic polymers, fibers and plastics							
UNIT – I		Coordination	1 compounds		12 Hours		

Complexes (Mononuclear complexes only)

- 1. General aspects- central metal atom, Ligand- types of ligands. Coordination number of central metal atom, oxidation number of central metal atom Nomenclature (IUPAC system)
- 2. Theories of Complexes Werner's theory, Sidgwick theory EAN rule, Pauling's theory and its application to Potassium Hexacyanoferrate (II), Tetracarbon nickel (0).
- 3. Chelation- Definition, examples. EDTA and its applications.
- 4. Biological role of Hemoglobin and Chlorophyll.

UNIT-II	Chemistry of Natural Products	12 Hours
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1. Heterocyclic compounds – Nomenclature - Preparation - Properties and uses of Furan, Thiophene, Pyrrole and Pyridine. Comparison of the basicities of Pyrrole and Pyridine with amines.

2. Carbohydrates- Classification - Preparation and reactions of glucose and fructose - Interconversion of glucose to fructose and vice versa.

UNIT-III	Amino acids	12 Hours
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- 1. \*Amino acids Classification Preparation Gabriel Phthalimide synthesis, Strecker synthesis, Amination of  $\alpha$  halo acid-properties.
- 2. Preparation of Peptides Bergmann method.

Subject code: 22UCH2A2/22UCH4A4

3. Vitamins-Definition-Classification-Sources-Deficiency-Disease. **UNIT-IV Quantitative and Qualitative analysis** 12 Hours 1. Quantitative analysis: Various concentration terms - Normality, Molarity, mole fraction. Volumetric principle, concept of equivalent weight, standard solution, primary standard and secondary standard. 2. Qualitative analysis: Detection of nitrogen, sulphur, phosphorus and halogens. Identification and properties of functional groups (Amide, Diamide, Carbohydrate, mono and dicarboxylic acid, amine, phenol) **UNIT-V Polymers** 12 Hours 1. Synthetic polymers – Nomenclature, Types of polymers – Addition and condensation polymerization. 2. Synthetic fibers – \*Important requirement of a fiber, difference between natural and synthetic fiber, properties of synthetic fiber, Preparation of nylon 6 and nylon 6,6. 3. Synthetic plastics – Classification, thermosetting and thermoplastic plastics – differences, properties \*self study portion **Teaching Methods**: Smart Class Room/ Power point Presentation/ Seminar/ Quiz/ Discussion/ Flipped Class **TEXT BOOKS:** Arun Bahl and B.S.Bahl, (2012) Advanced Organic Chemistry, S. Chand and Co., New 1. Delhi. 2. R.D.Madhan- Modern Inorganic Chemistry, S.Chand and company, New Delhi. R. Gopalan, P.S. Subramanian & K. Rengarajan, Elements of Analytical Chemistry, Sultan 3. Chand & Sons. Arun Bahl and B.S.Bahl, Essentials of Physical Chemistry, S. Chand and Co., New Delhi, 4. Puri B. R. Sharma L. R., M. S. Pathania, (2013) Principles of Physical Chemistry, Vishal 5. Publishing Co., New Delhi. **REFERENCE BOOKS:** I.L.Finar, (2009) Organic Chemistry, Vol.I and II, Addison-Wesley Longman. 1. R. Gopalan and V. Ramalingam, Concise Coordination Chemistry, Vikas Publishing House

2.

Pvt..Ltd. New Delhi.

		MAPPINO	G (Physics)		
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	S	Н	M	Н	M
CO2	S	S	Н	Н	Н
CO3	S	Н	M	Н	M
CO4	S	Н	Н	M	Н
CO5	S	Н	Н	M	Н
<b>S</b> – 3	Strong	<b>H</b> – High	M – Medi	ium $L-1$	Low
			Biochemistry)		
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	S	Н	M	Н	M
CO2	S	M	H	M	Н
CO3	S	Н	Н	Н	M
CO4	S	Н	Н	M	M
CO5	S	Н	Н	Н	M
S - S	Strong	<b>H</b> – High	$\mathbf{M}$ – Medium $\mathbf{L}$ – Low		
		MAPPINO	G (Botany)		
PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
co	150 1	150 2	150 3	150 4	150 3
CO1	S	M	M	Н	Н
CO2	S	S	Н	M	Н
CO3	Н	Н	Н	Н	M
CO4	S	Н	Н	M	Н
CO5	S	Н	Н	Н	M
<b>S</b> – 3	Strong	<b>H</b> – High	M – Medi	ium $L-1$	Low
			Biotechnology)		
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	S	Н	M	Н	M
CO2	S	S	Н	Н	Н
CO3	S	Н	M	Н	M
CO4	S	Н	Н	M	Н
CO5	S	Н	Н	M	Н
S – Strong		<b>H</b> – High	<b>M</b> – Medi	ium <b>L</b> – 1	Low

Subject code: 22UCH2AL/ 22UCH4AL

Programme Code: 04		Code: 04	Year)	y (I Year), Physics (II y , Biochemistry (II Year	)			
Title of the paper				ALLIED PRACTICAL – I VOLUMETRIC AND ORGANIC ANALYSIS				
Batch	ı	Semester	Hours / Week	Total Hours	Credits			
2022 - 20	023	II/ IV	3	90	4			
			Course Objectiv	es				
1.	To der	nonstrate the b	asic laboratory technique					
2.	To gai	n deep knowle	dge about analysis of orga	anic substances.				
3.	To ide	ntify the functi	onal groups of unknown	compounds.				
			Course Outcomes (	(CO)				
	CO1	Remember t	he basics of volumetric tit	*				
	CO2		use of indicators for vari					
K1 – K5	CO3	<u> </u>			nds.			
111 110	CO4							
	CO5							
			<u>,                                     </u>					
Volumetr								
1.			hydroxide using standar		lution			
2.			hloric acid-standard Oxal					
3.			acid- Standard sulphuric					
4.			Sulphate –Standard Moh					
5.			acid- Standard ferrous Su					
6.			um permanganate- Standa	ard sodium hydroxide so	olution			
Organic A			2. 2					
1.			s (N, S, Halogens).					
2.			en Aliphatic and Aromatic					
3.			en Saturated and unsatura					
4.		onal group test and di), dextro	for Phenol, acids, (mono	and di), aromatic prima	ary amine, amide			
			f Organic compounds cor	ntaining one functional	group and			
5.	-	-	onfirmatory tests.	<i>J</i>				
TEXT BO	OKS :							
, V. V	/enkates	swaran, R. Vee	raswmay, A.R. Kulandaiy	velu,(1997) <b>Basic Princ</b>	ciples of Practic			
1 1			ultan Chand and Sons.		-			
REFERE	NCE R	OOKS:						
			l G. Ramamoorthy, (200	6) Organic Chemistry	y Lab manual,			
Visv	vanatha	n Private Limit	ted, Chennai.					

Time: 3 Hours	}			N	Max. Marks: 2
		Distribution of T	Cotal Marks 25		
		Record	5		
		Volumetric	10		
Or		ganic Analysis	10		
	<b>"</b>	Volumetric -	- 10 Marks	<u> </u>	
	Er	ror up to 2%	10		
		3%	8		
		4%	6		
		>4%	4		
	R	deduce 1 mark for ea	ach arithmetic er	ror	
For wrong or n	o calculation, re	duce 25% of the ma	rks awarded. (H	ere, the examine	rs have to do th
_	cal	culation and then, h	ave to award ma	arks)	
		Organic Analys	sis - 10 Marks		
	Pre	liminary Tests	1		
	Aliph	natic / Aromatic	2		
	Satura	ted / Unsaturated	2		
	Spe	ecial elements	2		
		ectional group	3		
	l .	<u> </u>		l	
		MAPPING	(Physics)		
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	S	Н	M	Н	M
CO2	S	S	Н	Н	Н
CO3	S	Н	M	Н	M
CO4	S	Н	Н	M	Н
CO5 S		Н	Н	Н	M

MAPPING (Biochemistry)					
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	S	Н	M	Н	M
CO2	S	M	Н	M	Н
CO3	S	Н	Н	Н	M
CO4	S	Н	Н	M	M
CO5	S	Н	Н	M	S
S – Strong		<b>H</b> – High	M – Mediui	$\mathbf{L} - \mathbf{L}$	Low

Subject code: 22UCH2AL/ 22UCH4AL

MAPPING (Botany)						
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	
CO1	S	M	M	Н	Н	
CO2	S	S	Н	M	Н	
CO3	Н	Н	Н	H	M	
CO4	S	Н	Н	M	Н	
CO5	S	Н	Н	Н	M	
<b>S</b> –	S-Strong $H-High$ $M-Medium$ $L-Low$					

MAPPING (Biotechnology)						
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	
CO1	S	Н	M	Н	M	
CO2	S	S	Н	Н	Н	
CO3	S	Н	M	Н	M	
CO4	S	Н	Н	M	Н	
CO5	S	Н	S	S	M	
S – Strong		<b>H</b> – High	M – Medi	um L –	Low	

## Kongunadu Arts and Science College, Coimbatore

Title	e CERTIFICATE PROGRAMME – DISASTER MANAGEMENT									
	Scheme of Curriculum									
			Durat	tion: 6 mont	hs					
Sub. (	Sub. Code Subject Instr. Hours/week Internal External Max Exam Credit marks . Hrs.									
22CDI	M101	Theory 1 – Disaster Management and Sustainable Developmen t	4	50	50	100	3	2		
22CDI	M102	Theory 2 – Disaster Preparedness and response	4	50	50	100	3	2		
22CDI	M103	Theory 3 – Disaster recovery	4	50	50	100	3	2		
	Total 300 6									

Question Paper Pattern*				
Theory: Ext. Max. Marks: 75 Marks				
Section – A $(20 \times 1 = 20 \text{ marks})$				
MCQ 10/ Fill ups 5/ One ward 5				
Section – B (5 x 5 = 25 marks)				
Short Answers (5 Out of 8)				
Section – C (3x 10 = 30 marks)				
Descriptive / Detailed (Three out of 8)				
Practical: Ext. Max. Mark: 60 Marks				
Experiment: 50 marks				
Record: 10 marks				
*Question paper pattern as resolved by the Boards of Studies concerned.				

	Disaster Management							
Titl	e of the	naner ·	Y 1 – DISASTER MANAGEMENT AND					
		SU SU	STAINABLE DEVELOPMENT					
	]	Hours / Week	Total Hours					
		4	60					
		~						
	T	Course O	ojectives					
1.	To understand the basic aspects of History and Case Studies of Disasters and PipelineDisasters and oil Spills.							
2.		To learn about Climate Changes and Disasters and gain knowledge about Disaster Management Education.						
3.	To study about Concept and benefits of Corporate Social Responsibility (CSR).							
		Course Outc	omes (CO)					
	~~1							
	CO1	Understand the History and Case Studies of Disasters						
	CO2	To understand the Pipeline Di	sasters and oil Spills & Land degradation and					
K1 – K5	CO2	Droughts.						
$ \nabla I - \nabla J $	CO3	Gain the knowledge about Climate Changes and Disasters.						
	CO4	Study the basic principles of l	Disaster Management Education.					
	CO5	Explore the Concept and benefits of Corporate Social Responsibility (CSR).						
1								

## UNIT – I 12 Hours

### **History and Case Studies of Disasters**

Introduction, Classification of disasters, History of Disasters, Orissa super Cyclone, Community – based Disaster preparedness (CBDP), Tenth Five Year plan (2002-07) and Orissa Super Cyclone,

### Floods in Bangladesh

Sustainable Development and Disaster Reduction

Sustainable Development, Sustainable Development Goals(SDGs), Sustainable Development Goals report 2018, World conference on Disaster Risk Reduction, Measures to promote Sustainable Development, International Efforts and Co – operation.

UNIT-II 12 Hours

### Pipeline Disasters and oil Spills

Pipeline Transportation, Oil Spills, Nigerian Dilemma

### **Land degradation and Droughts**

Land pollution and Degradation, Consequences of Land degradation, Strategies to check land degradation, Droughts: causes, consequences and remedial strategies, programmes for treatment of degraded lands.

UNIT-III 12 Hours

### **Climate Changes and Disasters**

Climate Changes and Human Settlements, Climate Change and Water Supply, Occurrence of Droughts, River Hydrology and Inland flooding, Cyclonic storms, Strom Surges and Coastal Flooding, Sea level flooding, India's approach to climate change, National Action plan onclimate change (NAPCC), Eight National Missions of NAPCC.

UNIT-IV 12 Hours

### **Disaster Management Education**

Role of education for Disaster Preparedness, Disaster Management education in India, National Disaster Management Training and education for Disaster preparedness, public education, training, rehearsal and experience for disaster preparedness, education, experience and risk perception for disaster preparedness.

UNIT-V 12 Hours

### Concept and benefits of Corporate Social Responsibility (CSR)

CSR – Definition, main features of CSR, origins of CSR, Approaches to CSR, principle to Triple Bottom Line (TBL), potential business benefits of CSR, Convergence and Transparency of CSR practices, Globalization and CSR, promoting CSR: The challenges.

### \*self study portion

**Teaching Methods**: Smart Class Room/ Power point Presentation/ Seminar/ Quiz/ Discussion/ Flipped Class

### **TEXT BOOKS:**

- 1. Niranjan Sahoo (2019) **Disaster Management and Sustainable Development**, New Century Publications, New Delhi.
- 2. **Disaster Management Guidelines**, GOI-UND Disaster Risk Program (2009-2012)
- Damon, P. Copola, (2006), **Introduction to International Disaster Management**, 3. Butterworth Heineman.

#### 5. Dutter worth Tienleman.

- 1. Gupta A.K., Niar S.S and Chatterjee S. (2013) **Disaster management and Risk Reduction**, Role of Environmental Knowledge, Narosa Publishing House, Delhi.
- 2. Murthy D.B.N. (2012) **Disaster Management**, Deep and Deep Publication PVT. Ltd. New Delhi. 3.Modh S. (2010) Managing Natural Disasters, Mac Millan publishers India ltd

MAPPING						
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	
CO1	S	S	Н	M	M	
CO2	S	S	S	S	S	
CO3	S	S	M	Н	M	
CO4	S	S	Н	M	S	
CO5	S	S	Н	Н	S	
<b>S</b> –	S-Strong $H-High$ $M-Medium$ $L-Low$					

			Disaster Mar	nagement			
Titl	e of the	e paper :	,	THEORY 2 – DISASTER PREPAREDNESS AND RESPONSE			
	Hours / Week Total Ho						
	4 60						
			Course Ob	jectives			
1.	To know about the region of Natural disasters and study Safety engineering and						
2.	To ha	ive insight abou	ut Natural disaster about Health care a	effects and fighting again	st threats and		
3.				strategy and general prep	paredness.		
			Course Outco	omes (CO)			
	CO1	Understand		ters and causes of disaster	·s.		
	CO2		-	ety engineering and analy			
K1 – K5	CO3		Study about the Natural disaster effects and fighting against threats.				
$\mathbf{K}1 - \mathbf{K}3$	CO4	Know about Health care and safety.					
	CO5	Exploring the various National disaster relief strategy and general preparedness.					
		I					
UNIT – I	UNIT – I Natural disasters 12 Hours						
earth quak	Types of disasters – causes of disasters – Human made disaster – role of education – Bush fire, earth quake, famine, floods, tsunami, droughts, cyclone, avalanches, volcanic eruption, disaster risk management, real kinship, ritual kinship, non-government organizations, financial resources, environmental issues.						
UNIT-II		Measures for	safety		12 Hours		
Safety engineering, analysis techniques, safety certification, preventing failure, safety and reliability, containing failure, evolution of safety, evolution of safety management, safety organization in industry, safety culture, function of safety, safety benefits.							
UNIT-III Natural disaste		er effects and fighting against threats 12 Hours		12 Hours			
Natural disaster effects as Stressors, conceptual guidelines and principles, threat phase, local disaster management cell, current practices, strategic thinking, government response in disasters, types of response.							
UNIT-IV	I	Health care and	safety		12 Hours		
Health ha	Health hazards, physical and mechanical hazards, identifying hazards, conformed space standard						

Health hazards, physical and mechanical hazards, identifying hazards, conformed space standard, susceptibility of the population, determination of the health service, climatic events, levels of intervention, curative actions, health education.

UNIT-V National strategy for relief	12 Hours
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National disaster relief strategy and general preparedness, general principles, disasters alert, relief phase, myths and reality, key aspects effective response, medical health care, food supplies, water supplies, hygiene, environmental sanitation, construction equipment, communications, logistics systems and facilities.

### \*self study portion

**Teaching Methods**: Smart Class Room/ Power point Presentation/ Seminar/ Quiz/ Discussion/ Flipped Class

### **TEXT BOOKS:**

- 1. K.K. David (2020), **Disaster Management and Preparedness**, Rajat publicatios, New Delhi.
- 2. **Disaster Management Guidelines**, GOI-UND Disaster Risk Program (2009-2012)
  - Damon, P. Copola, (2006) Introduction to International Disaster Management,
- 3. Butterworth Heineman.

- 1. Gupta A.K., Niar S.S and Chatterjee S. (2013) **Disaster management and Risk Reduction**, Role of Environmental Knowledge, Narosa Publishing House, Delhi.
- 2. Murthy D.B.N. (2012) **Disaster Management**, Deep and Deep Publication PVT. Ltd. New Delhi. 3.Modh S. (2010) Managing Natural Disasters, Mac Millan publishers India LT

MAPPING						
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	
CO1	S	S	Н	M	M	
CO2	S	S	S	S	S	
CO3	S	S	M	Н	M	
CO4	S	S	Н	M	S	
CO5	S	S	Н	Н	S	
<b>S</b> –	$\mathbf{S}-\mathbf{Strong}$ $\mathbf{H}-\mathbf{High}$ $\mathbf{M}-\mathbf{Medium}$ $\mathbf{L}-\mathbf{Low}$					

			Disaster Ma	nagement		
Title of the paper: THEORY 3 – DISASTER RECOVERY						
	]	Hours / Week		Total Hours		
4 60						
			Course Ob	jectives		
1.	To lear	rn group Caus	es of disaster and	study about Disaster reco	very plan.	
2.	To know about Role of technology in disaster recovery management and study about Environmental disaster management.					
3.	To learn about Disaster management to psychological perspectives.					
	ı		Course Outco	omes (CO)		
	CO1	CO1 Gain the knowledge about Disaster recovery.				
	CO2	Understand the basic aspects of Disaster recovery plan.				
K1 – K5	CO3	Analyze and apply Role of technology in disaster recovery management.				
K1 – K3	CO4	Understand about Brief history of the environment movement.				
	CO5	To meet the contemporary challenges on Disaster management to psychological perspectives.				
UNIT – I Introduction to disaster recovery 12 Hours				12 Hours		
Causes of	disaster	, Introduction,	self-reliance, UN -	- DHA objective, operation	al fire management	

Causes of disaster, Introduction, self-reliance, UN – DHA objective, operational fire management systems and organizations, role of military and civil defense assets, importance of disaster recovery planning, control measures, strategies, recovery time objective, recovery time actual, recovery consistency objective, recovery point objectives.

UNIT-II	Disaster recovery plan	12 Hours
UN11-11	Disaster recovery plan	12 Hours

Objectives, relationship to the business continuity plan, benefits, types of plan, types of disasters, planning methodology, caveats and controversies, disaster management apparatus, Sahana Foss disaster management system.

UNIT-III	Role of technology in disaster recovery management	12 Hours

IT network disaster recovery, emergency management systems, GPS, applications of GPS to disaster management, thermal infrared remote sensing technology, population dynamics model for disaster management. Integral view of space technologies.

UNIT-IV Environmental disaster management 12 Hours
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Brief history of the environment movement, environmental and the four phases of emergency management, environmental in the disaster context, the news of environmental management, development and disaster risk.

UNIT-V	Disaster management to psychological perspectives	12 Hours
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Event of psychological impact of disasters, Psychological interventions to victims, Forms of psycho pathology resulting from disaster, psychological perspectives and disasters, disaster perspective and disaster relief.

### \*self study portion

**Teaching Methods**: Smart Class Room/ Power point Presentation/ Seminar/ Quiz/ Discussion/ Flipped Class

### **TEXT BOOKS:**

- 1. Sachin Sehdev Paarikh (2018), Disaster Recovery, Random Publications, New Delhi
- 2. Disaster Management Guidelines, GOI-UND Disaster Risk Program (2009-2012)

Damon, P. Copola, (2006) Introduction to International Disaster Management, Butterworth

3. Heineman.

- 1. Gupta A.K., Niar S.S and Chatterjee S. (2013) **Disaster management and Risk Reduction**, Role of Environmental Knowledge, Narosa Publishing House, Delhi.
- 2. Murthy D.B.N. (2012) **Disaster Management**, Deep and Deep Publication PVT. Ltd. New Delhi. 3.Modh S. (2010) Managing Natural Disasters, Mac Millan publishers India LT

MAPPING						
PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	
CO1	S	S	Н	M	M	
CO2	S	S	S	S	S	
CO3	S	S	M	Н	M	
CO4	S	S	Н	M	S	
CO5	S	S	Н	Н	S	
S –	Strong	$\mathbf{H}$ – High	$\mathbf{M}$ – Medi	um L –	Low	

## Kongunadu Arts and Science College, Coimbatore

Title ·	Title: CERTIFICATE PROGRAMME – INSTRUMENTAL METHODS OF CHEMICAL							EMICAL		
Title.		ANALYSIS								
	Scheme of Curriculum									
	Duration: 6 months									
Sub. C	odo	Subject	Instr.	Intern	External	Max	Exam	Credits		
Sub. C	oue	Subject	Hours/week	al	External	marks	. Hrs.	Credits		
		Theory 1–								
22CIM	101	Analytical	4	50	50	100	3	2		
		Chemistry								
		Theory 2 –	4	50	50	100	3	2		
22CIM	102	Spectroscopic								
		techniques								
		Practical 1								
		Instrument								
22CIM	1.CT	and Chemical	4	50	50	100	3	2		
22CIN	ICL	methods in	4	30	30	100	3	2		
		day to day								
		activity								
				•	Total	300		6		

Question Paper Pattern*				
Theory: Ext. Max. Marks: 75 Marks				
Section – A $(20 \times 1 = 20 \text{ marks})$				
MCQ 10/ Fill ups 5/ One ward 5				
Section – B (5 x 5 = 25 marks)				
Short Answers (5 Out of 8)				
Section – C $(3x 10 = 30 \text{ marks})$				
Descriptive / Detailed (Three out of 8)				
Practical: Ext. Max. Mark: 60 Marks				
Experiment: 50 marks				
Record: 10 marks				
*Question paper pattern as resolved by the Boards of Studies concerned.				

		Instrur	nental Methods C	of Chemical Analysis		
Titl	Title of the paper: THEORY 1 – ANALYTICAL CHEMISTRY					
		Hours / Week		Total Hours		
4 60						
			Course Ob	piectives		
1.		derstand the keys, Accuracy and	y features of Ana	lytical chemistry and kno	w the basics of	
2.	To ide	*	Separation techni	ques and describe about i	mportant	
3.				biochemistry and industr	rial process.	
		, , , , , , , , , , , , , , , , , , ,	•			
	001	Understand th	Course Outco	• • •		
	CO1			analytical methods. basics of Errors, Accuracy	and Procision	
17.1 17.5	CO2			aration techniques.	and Precision.	
K1 – K5	CO <sub>3</sub>	•	•	purification techniques.		
	CO4			tical biochemistry and ind	ustrial process	
	CO5	10 gain know	leuge about Allary	rtical biochemistry and mu	ustriai process	
UNIT – I		Introduction t	to Analytical Ch	emistry	12 Hours	
		·	methods, instrume	ents for analysis, uncertainguments.	ty in instrumental	
UNIT-II		Errors, Accura	cy and precision	l	12 Hours	
	Errors – types of errors, significant figures, precision and accuracy, methods of expressing accuracy, methods of expressing precision, confidence limit, photometric errors.					
UNIT-III		Separation tech	niques		12 Hours	
Precipitation, solvent extraction, dessicant, types of dessicant, relative efficiencies of dessicant, trying paper and temperature, choice of dissicants, distillation, theory of distillation, recrystallization, sublimation.						
UNIT-IV	P	Purification tech	niques		12 Hours	
Principles and techniques of semi micro analysis, filtration of precipitates, washing of precipitates, heating solutions, evaporation, transferring residue, methods of precipitating sulphides.						

UNIT-V Analytical biochemistry and industrial process 1	12 Hours
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Definition of pH, pH in biological system, buffer system in animal kingdom, redox titration, electroplating-principle and process of electroplating, applications of electroplating.

### \*self study portion

**Teaching Methods**: Smart Class Room/ Power point Presentation/ Seminar/ Quiz/ Discussion/ Flipped Class

### **TEXT BOOKS:**

- 1. Vogel, Arthur I: A **Text book of Quantitative Inorganic Analysis** (Rev. by G.H. Jeffery and others) 5th Ed. The English Language Book Society of Longman.
- 2. Willard, Hobert H. et al.: **Instrumental Methods of Analysis**, 7th Ed. Wardsworth Publishing Company, Belmont, California, USA, 1988.
- Christian, Gary D; **Analytical Chemistry**, 6th Ed. John Wiley & Sons, New York, 2004.

- 1. Harris, Daniel C: **Exploring Chemical Analysis**, Ed. New York, W.H. Freeman, 2001.
- 2. Khopkar, S.M. **Basic Concepts of Analytical Chemistry**. New Age, International Publisher, 2009.
- 3. Skoog, D.A. Holler F.J. and Nieman, T.A. **Principles of Instrumental Analysis**, Thomson Asia Pvt. Ltd. Singapore.
- 4. Mikes, O. & Chalmes, R.A. Laboratory Hand Book of Chromatographic & Allied Methods, Elles Harwood Ltd. London.
- 5. Ditts, R.V. **Analytical Chemistry** Methods of separation.

MAPPING						
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	
CO1	S	S	Н	M	Н	
CO2	S	M	S	M	S	
CO3	S	M	S	M	S	
CO4	S	S	S	S	S	
CO5	S	S	Н	S	S	
S-Strong $H-High$ $M-Medium$ $L-Low$					Low	

Titl	le of th	e paper :		ORY 2 – SPECTROSCO		
				MATOGRAPHIC TECH		
		Hours / Week		Total Ho	ours	
		4		60		
			Course Ob	jectives		
1.	To st	udy Ultra – Viol	let and visible spect	troscopy and study about Ir	nfrared spectroscopy.	
2.	To ur	nderstand about	Nuclear Magnetic l	Resonance (NMR) spectros	scopy.	
3.	To study about various types chromatography and understand experimental techniques of column chromatography,					
			Course Outco	omes (CO)		
	CO1	Understandi	ng the fundamental	aspect Ultra – violet and v	isible spectroscopy.	
	CO2			epts of Infrared spectroscop		
K1 - K5	CO3			ear Magnetic Resonance (N	MR) spectroscopy.	
	CO4		various types of ch			
	CO5	To inculcate	knowledge about C	Column chromatography.		
UNIT – I		Ultra – viole	t and visible spect	roscony	12 Hours	
UNIT-II	electro	Infrared spec	y, types of electroni troscopy	c transitions.	12 Hours	
	•+ol oo	_		moloculor vibrations v		
	f funda	mental vibratior		molecular vibrations, v. Scanning of infrared spectr	* *	
UNIT-III		Nuclear Magno	etic Resonance (N	MR) spectroscopy	12 Hours	
Introduction, conditions of resonance, Solvents used in NMR, relaxation process – spin –spin relaxation, spin – lattice relaxation and quadrupole relaxation. Number of signals, instrumentation, splitting of the signals in pure ethanol and chloroethane						
UNIT-IV	-	Thin layer chro	matography		12 Hours	
Introduction, definition, types, thin layer chromatography – experimental techniques - coating materials - preparation of thin layer in plates – activation of adsorbents – purification of silica gel – sample application – development tank – solvent systems – plate development – detection of components, evaluation of chromatography.						

Instrumental methods of chemical analysis

Column chromatography – principle, experimental techniques – apparatus – adsorbents – preparation of adsorption columns – solvents used in successive elution – gradient elution.

### \*self study portion

**Teaching Methods**: Smart Class Room/ Power point Presentation/ Seminar/ Quiz/ Discussion/ Flipped Class

### **TEXT BOOKS:**

1.	Y.R, Sharma, (2007) Elementary Organic Spectroscopy
2	Jag Mohan, (2013) Organic Spectroscopy – Principles and Applications, Narosa
۷.	publishing house.
	Gurdeep R. Chatwal, (2002) Instrumental Methods of Chemical Analysis, Himalaya
3.	publishing house, Delhi.

- 1. P.S. Sindhu, Elements of (2007) Molecular Spectroscopy, New Age International Publishers, New Delhi.
- 2. H.S. Randhana, (2003) **Modern Molecular Spectroscopy**, Macmillan India Ltd, New Delhi.

MAPPING						
PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	
CO1	S	S	Н	M	Н	
CO2	S	M	S	M	S	
CO3	S	M	S	M	S	
CO4	S	S	S	S	S	
CO5	S	S	Н	S	S	
<b>S</b> –	S-Strong $H-High$ $M-Medium$ $L-Low$					

	Instrumental methods of chemical analysis					
T;41	a of the	nonor	PRACTICA	PRACTICAL - 1 INSTRUMENT AND CHEMICAL		
110	e of the	paper.	METH	ODS IN DAY TO DAY A	CTIVITY	
		Hours / Week		Total Hours		
		4		60		
			Course Ob	jectives		
1.		Formation of the dling organic co		e gain to practical aspects a	nd have experience	
2.				fferent types of water.		
3.			ntent in milk using mation of Hardnes	Lactometer and analysis te s of water.	chniques and	
			Course Outco	omes (CO)		
	CO1	Understand the Analysis.		of Instrumental Methods of	f Chemical	
K1 – K5	CO2		bout the Colorimet	tric experiments.		
K1 - K3	CO3			of organic compounds.		
	CO4		accuracy of analysi			
_	CO5	To gain know	vledge about Biolo	gical Oxygen Demand (BO	D).	
E	4_					
Experime			• • • •	1		
1.			point of organic con	_		
2.				and Organic compounds		
3.		metric experime		<u> </u>		
4. 5.			ed oxygen in differ		•	
				ctometer and analysis techn	nques	
6. 7.			al Oxygen Demano	I (ROD)		
7.	Detect	ion of Hardness	s of water			
UNIT-I			etic spectrum		12 Hours	
	U	•	*	ons, Principle of ultraviolet	1 10	
_				ection rules, instrumentation	n – Block Diagram,	
theory of	electron	ic spectroscopy	, types of electroni	c transitions.		
UNIT-II	UNIT-II Infrared spectroscopy 12 Hours					
Fundamer	ıtal con	cepts of Infra	ared spectroscopy,	molecular vibrations, vi	brational frequency,	
number of	fundan	nental vibration	s, selection rules, S	Scanning of infrared spectru	um (instrumentation),	
finger print region.						
UNIT-III	N	Nuclear Magne	etic Resonance (NI	MR) spectroscopy	12 Hours	
Introducti	on, con	ditions of reso	onance, Solvents u	sed in NMR, relaxation p	process – spin –spin	

relaxation, spin – lattice relaxation and quadrupole relaxation. Number of signals, instrumentation, splitting of the signals in pure ethanol and chloroethane

UNIT-IV Thin layer chromatography	12 Hours
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Introduction, definition, types, thin layer chromatography – experimental techniques - coating materials - preparation of thin layer in plates – activation of adsorbents – purification of silica gel – sample application – development tank – solvent systems – plate development – detection of components, evaluation of chromatography.

## UNIT-V Column chromatography 12 Hours

Column chromatography – principle, experimental techniques – apparatus – adsorbents – preparation of adsorption columns – solvents used in successive elution – gradient elution.

### \*self study portion

**Teaching Methods**: Smart Class Room/ Power point Presentation/ Seminar/ Quiz/ Discussion/ Flipped Class

### **TEXT BOOKS:**

- 1. Vogel, A.I. Quantitative Organic Analysis, Part 3, Pearson (2012).
- 2. Mann, F.G. & Saunders, B.C. **Practical Organic Chemistry**, Pearson Education (2009)
- 3. Ahluwalia, V.K. & Aggarwal, R. Comprehensive Practical Organic Chemistry: Preparation and Quantitative Analysis, University Press (2000).
- 4. Furniss, B.S.; Hannaford, A.J.; Smith, P.W.G.; Tatchell, A.R. **Practical Organic Chemistry**, 5th Ed., Pearson (2012)

- 1. Ahluwalia, V.K. & Dhingra, S. Comprehensive Practical Organic Chemistry: Qualitative Analysis, University Press (2000).
- 2. H.S. Randhana, (2003) **Modern Molecular Spectroscopy**, Macmillan India Ltd, New Delhi.

Time: 3 Hours	Max. Marks: 50				
Distribution of Total Marks - 50					
Record	05 mark				
Practical	45 mark				

MAPPING						
PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	
CO1	S	S	Н	M	Н	
CO2	S	S	M	Н	Н	
CO3	S	S	Н	M	Н	
CO4	S	S	M	Н	Н	
CO5	S	S	Н	Н	Н	
S-Strong $H-High$		<b>H</b> – High	$\mathbf{M}$ – Medium $\mathbf{L}$ – Low		Low	