# SRI SARADA COLLEGE FOR WOMEN(AUTONOMOUS) SALEM -16

Reaccredited with 'B++' Grade by NAAC Affiliated to Periyar University



## PG & RESEARCH DEPARTMENT OF CHEMISTRY

OUTCOME BASED SYLLABUS

**B.Sc. CHEMISTRY** 

(For the students admitted in 2024 - 25)

PROGRAMME (	OUTCOMES (PO) OF B.Sc. DEGREE PROGRAMME IN CHEMISTRY
Programme	B.Sc.
<b>Programme Code</b>	
Duration	3 Years for UG
Program (Pos)	PO1: Disciplinary Knowledge have firm subject knowledge required for higher studies, professional and applied courses. PO2: Problem Solving Skill apply basic practical skills & technical knowledge along with domain knowledge of different subjects in the science & humanities stream.
	PO3: Critical Thinking/ Analytical Reasoning develop scientific aptitude Integrate skills of analysis, critiquing, application and creativity. PO4: Digital literacy employ appropriate digital tools and techniques in analysing data and creative design. PO5: Employment/ Entrepreneurship Skill
	gain competence to pursue higher learning, research and to opt for job opportunities or entrepreneurship.  PO6: Leadership Quality interact effectively with others displaying leadership and team spirit.
	PO7: Contribution to Society demonstrate responsibility as citizens for national development through community outreach, wellness of self and a sustainable environment. PO8: Research and Development inculcate creativity in academics and research
	PO9: Self directed learning apply digital tools to collect, analyse and interpret data and present scientific findings. PO10: Life long Learning
	Exhibit competence in educational, industrial and research pursuits that contribute towards the holistic development of self and community.
Programme Specific Outcome (PSOs)	PSO1- Disciplinary Knowledge Gain in-depth knowledge of the fundamental concepts in all disciplines of chemistry.  PSO2 – Scientific Reasoning Capability to integrate the basics of chemistry and advanced topics and
	analytical.  Skills in organic, inorganic and physical chemistry.  PSO3 – Multicultural Competence
	Imbibe leadership qualities to work individually and within a team in organizing curricular, co-curricular and extracurricular activities.  PS04 – Professional Ethics/ Entrepreneurship Skill  Apply the concepts of chemistry to solve problems in the community, entrepreneurial and research pursuits.  PS05 – Self Directed Learning  Gain competence to pursue higher education and career opportunities in
	chemistry and allied fields.

# SRI SARADA COLLEGE FOR WOMEN (AUTONOMOUS) SALEM-16 PG & RESEARCH DEPARTMENT OF CHEMISTRY

## **B.Sc. CHEMISTRY**

## PROGRAMME STRUCTURE UNDER CBCS

(From the academic year 2023-24 onwards) Total Credits: 140 + Extra Credits (Maximum 28)

#### FIRST YEAR

#### **SEMESTER - I**

Part	Course	Course Title	Code	No. of Hours	Credit
I	Language	Tamil -I Hindi-I Sanskrit-I	24ULTC1 24ULHC1 24ULSC1	6	3
II	English	English-I	24ULEC1	6	3
	Core Course -I	General Chemistry-I	24UCHCC1	5	5
III	Core Course -II	Core Practical- I: Quantitative Inorganic Estimation (Titrimetry) and Inorganic Preparations	24UCHCCQ1	4	3
	Elective – I (GE)	Theory of Equations and Differential Calculus	24UCHGEC1	5	5
	Skill Enhancement Course-I (NME)	Food Chemistry	24UCHSEC1	2	2
IV	Skill Enhancement Foundation Course	Foundation Chemistry	24UCHSEFC	2	2
		Total		30	23
V		nd Idea Fixation Skills ess Practice – 35 hours per se	mester		
	_	oloma Course in Applied Che ificate Course 100 hours per	-		

## **SEMESTER - II**

Part	Course	Course Title	Code	No. of Hours	Credit				
I	Language	Tamil -II Hindi-II Sanskrit-II	24ULTC2 24ULHC2 24ULSC2	6	3				
II	English	English-II	24ULEC2	6	3				
	Core Course -III	General Chemistry-II	24UCHCC2	5	5				
III	Core Course -IV	Core Practical- II: Qualitative Organic Analysis and Preparation of Organic Compounds	24UCHCCQ2	4	3				
	Election H	Integral Calculus and Laplace Transform 24U			3				
	Elective – II (GE)	Theory of Equations and laplace Transform using sage Math-Practical	24UCHMGE CQ	2	2				
	Skill Enhancement Course-II (NME)			2	2				
IV	Skill Enhancement Course-III (Indian Knowledge System)	Inherited Knowledge in Cosmetic Chemistry	24UCHSEC3	2	2				
		Total		30	23				
V	<ul> <li>Articulation and Idea Fixation Skills</li> <li>Physical Fitness Practice – 35 hours per semester</li> <li>Certificate Course in Yoga – 30 hours – 1 Extra Credit</li> <li>Advanced Diploma in Applied Chemistry         Level -1: Certificate Course 100 hours per year – 2 Extra Credits     </li> <li>Extra credits are given for extra skills and courses qualified in MOOC/NPTEL</li> </ul>								

## SECOND YEAR

## III SEMESTER

Part	Course		Course Title	Code	Hours per week (L/T/P)	Credits	
			Tamil-III	24ULTC3			
I	Language		Hindi-III	24ULHC3	6	3	
			Sanskrit-III	24ULSC3			
II	English		English – III	24ULEC3	6	3	
	Core Cours	e- V	General Chemistry- III	24UCHCC3	5	5	
III	Core Cours	e -VI	Core Practical- III Qualitative Inorganic Analysis	24UCHCCQ3	4	3	
	Elective -III (GE)		Physics-I	24UCHGEC3	3	3	
			Physics Practical-I 24UCHGECQ1		2	2	
	Skill Enhanceme Course -IV	nt	Entrepreneurial Skills in Chemistry (Entrepreneurial Skill)	24UCHSEC4	1	1	
IV	Skill Enhanceme Course -V	nt	Pesticide Chemistry	24UCHSEC5	2	2	
	EVS		Environmental Studies	24UEVSC	1	-	
			Total		30	22	
		Articu	lation and Idea Fixation	skills			
	Physical Fitness Practice – 35 hours per Semester						
V	Advanced Diploma in Applied Chemistry Level -2: Diploma Course 100 hours per year						
	es qualified	in					

Title of the Course	GENERAL CHEMISTRY-I								
Course No.	Core Course – I								
Category	Core Year I Credits 5 Course 24U							2411011001	
	Core	Semester	I	Creans	3	C	ode	24UCHCC1	
Instructional	Lecture	Tutori	al	Lab P	racti	ice		Total	
hours per week	4	1			-			5	
Prerequisites		Higl	her sec	condary cl	hemi	istry			
Objectives of the course  Course Outline	<ul><li>various</li><li>wave pa</li><li>periodic</li><li>explain</li></ul>	ing the chemiof chemical b	ls and of ma odicity cal bel	atomic strutter in properation	uctur erties	re s an		application in epts of organic  15 Hours	
	History of a Atomic num quantum the Interpretatio nature of experiment I of Atoms an	nber, Atomic ory - Bohr's in of H spectro Matter- de Heisenberg's	nson, Spect model um; Ph Brogl Uncert	Rutherford ra; Black- of atom; To notoelectric ie wavele ainty Princ , Pauli's e	Body The I c effe ength ciple xclus	y Ra Francect, Con-Dav ; Election	diatior ck-Her Comptovisson ctronic princip	experiment and n and Planck's tz Experiment; on effect; Dual and Germer configuration ble and Aufbau s.	
	Classical m between a l probability i wave equation Probability of Modern Per Cause of per elements - Per Covalent rate electronegation	Introduction to Quantum mechanics Classical mechanics, Wave mechanical model of atom, distinction between a Bohr orbit and orbital; Postulates of quantum mechanics; probability interpretation of wavefunctions, Formulation of Schrodinger wave equation - Probability and electron density-visualizing the orbitals - Probability density and significance of $\Psi$ and $\Psi^2$ .  Modern Periodic Table Cause of periodicity; Features of the periodic table; classification of elements - Periodic trends for atomic size- Atomic radii, Ionic, crystal and Covalent radii; ionization energy, electron affinity, electronegativity-electronegativity scales, applications of electronegativity. Problems involving the core concepts							

UNIT-III 15 Hours

#### Structure and bonding - I

**Ionic bond** Lewis dot structure of ionic compounds; properties of ionic compounds; Energy involved in ionic compounds; Born Haber cycle – lattice energies, Madelung constant; relative effect of lattice energy and solvation energy; Ion polarisation – polarising power and polarizability; Fajan's rules - effects of polarisation on properties of compounds; problems involving the core concepts.

Covalent bond Shapes of orbitals, overlap of orbitals –  $\sigma$  and  $\Pi$  bonds; directed valency - hybridization; VSEPR theory - shapes of molecules of the type  $AB_2$ ,  $AB_3$ ,  $AB_4$ ,  $AB_5$ ,  $AB_6$  and  $AB_7$ 

Partial ionic character of covalent bond-dipole moment, application to molecules of the type A<sub>2</sub>, AB, AB<sub>2</sub>, AB<sub>3</sub>, AB<sub>4</sub>; percentage ionic character numerical problems based on calculation of percentage ionic character.

UNIT-IV 15 Hours

#### Structure and bonding - II

VB theory – application to hydrogen molecule; concept of resonance - resonance structures of some inorganic species – CO<sub>2</sub>, NO<sub>2</sub>, CO<sub>3</sub><sup>2-</sup>, NO<sub>3</sub><sup>-</sup>; limitations of VBT; MO theory - bonding, antibonding and nonbonding orbitals, bond order; MO diagrams of H<sub>2</sub>, C<sub>2</sub>, O<sub>2</sub>, O<sub>2</sub><sup>+</sup>, O<sub>2</sub><sup>-</sup>, O<sub>2</sub><sup>2-</sup>, N<sub>2</sub>, NO, HF, CO; magnetic characteristics, comparison of VB and MO theories. Coordinate bond: Definition, Formation of BF<sub>3</sub>, NH<sub>3</sub>, NH<sub>4</sub><sup>+</sup>, H<sub>3</sub>O<sup>+</sup> properties Metallic bond-electron sea model, VB model; Band theory-mechanism of conduction in solids; conductors, insulator, semiconductor – types, applications of semiconductors Weak Chemical Forces - Vander Waals forces, ion-dipole forces, dipole-dipole interactions, induced dipole interactions, Instantaneous dipole-induced dipole interactions. Repulsive forces; Hydrogen bonding – Types, special properties of water, ice, stability of DNA; Effects of chemical force, melting and boiling points.

UNIT-V 15 Hours

#### **Basic concepts in Organic Chemistry and Electronic effects**

Types of bond cleavage – heterolytic and homolytic; arrow pushing in organic reactions; reagents and substrates; types of reagents - electrophiles, nucleophiles, free radicals; reaction intermediates – carbanions, carbocations, carbenes, arynes and nitrenes. Inductive effect - reactivity of alkyl halides, acidity of halo acids, basicity of amines; inductomeric and electromeric effects.

Resonance – resonance energy, conditions for resonance - acidity of phenols, basicity of aromatic amines, stability of carbonium ions, carbanions and free radicals, reactivity of vinyl chloride, dipole moment of vinyl chloride and nitrobenzene, bond lengths; steric inhibition to resonance. Hyperconjugation - stability of alkenes, bond length, orienting effect of methyl group, dipole moment of aldehydes and nitromethane Types of organic reactions- addition, substitution, elimination and rearrangements

Extended Professional Component (is a part of internal component only, not to be included in the external examination question paper)	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC others to be solved.  (To be discussed during the Tutorial hours)
Skills acquired from this course	Knowledge, Problem solving, Analytical ability, Professional Competency, Professional Communication and Transferable skills.
Recommended Text	<ol> <li>1. 1. Madan, R. D. and Sathya Prakash, <i>Modern Inorganic Chemistry</i>, S. Chand and Company: New Delhi, 2<sup>nd</sup> Ed., 2003.</li> <li>2. Rao, C.N. R. <i>University General Chemistry</i>, Macmillan Publication: New Delhi, 2000.</li> <li>3. Puri, B. R. and Sharma, L. R. <i>Principles of Physical Chemistry</i>, Vishal Publishing Company: Jalandhar, 38<sup>th</sup> Ed., 2002.</li> <li>4. Bruce, P. Y. and Prasad K. J. R. <i>Essential Organic Chemistry</i>, Pearson Education: New Delhi, 2008.</li> <li>5. Dash U.N, Dharmarha OP, Soni P.L. Textbook of Physical Chemistry, Sultan Chand &amp; Sons: New Delhi, 2016</li> <li>1. Maron, S. H. and Prutton C. P. <i>Principles of Physical Chemistry</i>,</li> </ol>
Books	<ol> <li>Maroll, S. H. and Flutton C. F. Principles of Physical Chemistry, The Macmillan Company: Newyork, 4<sup>th</sup>Ed.,1972.</li> <li>Lee, J. D. Concise Inorganic Chemistry, ELBS William Heinemann: London, 4<sup>th</sup> Ed.,1991.</li> <li>Gurudeep Raj, Advanced Inorganic Chemistry, Goel Publishing House: Meerut, 26<sup>th</sup>Ed., 2001.</li> <li>Atkins, P.W. &amp; Paula, J. Physical Chemistry, Oxford University Press:New York, 10<sup>th</sup> Ed., 2014.</li> <li>Huheey, J. E. Inorganic Chemistry: Principles of Structure and Reactivity, Addison, Wesley Publishing Company: India, 4<sup>th</sup> Ed., 1993</li> </ol>
Website and e-learning source	1) <a href="https://onlinecourses.nptel.ac.in">https://onlinecourses.nptel.ac.in</a> 2) <a href="https://www.mikeblaber.org/oldwine/chm1045/notes_m.htm">https://www.mikeblaber.org/oldwine/chm1045/notes_m.htm</a> 3) <a href="https://www.ias.ac.in/initiat/sci_ed/resources/chemistry/Inorganic.html">https://www.ias.ac.in/initiat/sci_ed/resources/chemistry/Inorganic.html</a> 4) <a href="https://swayam.gov.in/course/64-atomic-structure-and-chemical-bonding">https://swayam.gov.in/course/64-atomic-structure-and-chemical-bonding</a> 5) <a href="https://www.chemtube3d.com/">https://www.chemtube3d.com/</a>

#### **Course Outcomes (for Mapping with POs and PSOs)**

#### On completion of the course the students should be able to

**CO1**: explain the atomic structure, wave particle duality of matter, periodic properties, bonding, and properties of compounds.

**CO2**: classify the elements in the periodic table, types of bonds, reaction intermediates, electronic effects in organic compounds and types of reagents.

**CO3**: apply the theories of atomic structure, bonding, to calculate energy of a spectral transition, electronegativity, percentage ionic character and bond order.

**CO4**: evaluate the relationship existing between electronic configuration, bonding, geometry of molecules and reactions, structure, reactivity and electronic effects

**CO5**: construct MO diagrams, predict trends in periodic properties, assess the properties of elements, and explain hybridization in molecules, nature of H – bonding and organic reaction mechanisms.

**CO-PO** mapping (Course Articulation matrix)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO 1	S	S	S	M	M	M	L	S	L	S
CO 2	S	S	S	M	M	S	M	M	M	S
CO 3	S	S	S	M	S	S	M	S	M	S
CO 4	S	S	S	M	S	S	M	S	S	S
CO 5	S	S	S	M	S	S	S	S	S	S

3 - Strong, 2 - Medium, 1 - Low

#### Level of Correlation between PSO's and CO's

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	2	3	3
CO2	3	3	2	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	13	15	15
Weighted percentage of Course Contribution to PSO	3.0	3.0	3.0	3.0	3.0

3 - Strong, 2 - Medium, 1 - Low

**Board of Studies Date: 02.05.2023** 

Title of the Course	QUANTITATIVE INORGANIC ESTIMATION (TITRIMETRY) AND INORGANIC PREPARATIONS Core Course-II: Core Practical-I										
Course No.		Co	re Cou	rse-II: Co	re Pra	actical-I					
Category	Core	Year Semester	I	Credits	3	Cours Code	/41   6   6   6   6   7				
T44:1	Lecture	Tuto		Lah P	Lab Practice Total						
Instructional hours per week	1	-	1141		3 4						
Prerequisites	Higher Secon	dary Chem	istry				<u> </u>				
Objectives of	This course o	ima at provi	idina l	movelodgo	on						
Objectives of the course	This course a	atory safety	idilig k	nowieuge	OII						
		ing glasswa	res								
	_	titative estir									
C O4li		ration of in	organi	c compoui	nds		10 11				
<b>Course Outline</b>	UNIT I Chemical La	horatory S	afety i	in Acaden	nic Ir	nstitutio	10 Hours				
		-	-				r students, common				
							ne risk of the hazards,				
		-					; concept of MSDS;				
	*				-		of chemical hoods and of fire extinguishers,				
	demonstration										
		-					on (Volumetric)				
							, measuring cylinder,				
				opper, clar	np, st	and, wa	sh bottle, watch glass,				
	wire gauge an <b>Principle of</b>			mation (\	John	netric)					
	_	-					gent, oxidizing agent;				
	concept of n	nole, molal	lity, m	olarity, n	orma	lity; pri	mary and secondary				
							of acid-base, redox,				
							s; indicators – types, indicators, choice of				
	indicators.	u–base, ieu	ox, me	tai ion an	iu aus	sorption	illuicators, choice of				
	UNIT II						25 Hours				
	Quantitative				£	a4 a a1 a a	-1				
	Preparation o Permangano		orunor	i, dilution	пош	Stock So	HULIOH				
	_	-	alate u	sing stand	ard fe	errous ai	nmonium sulphate				
	Dichrometry	7					•				
				_			e (external indicator)				
	Estimation of   Iodometry	terric alum	ı usıng	standard (	aichr	omate (1	nternal indicator)				
	Estimation of	copper in c	copper	sulphate u	ısing	standard	l dichromate				
	Argentimetr			-	_						
						_	lard sodium chloride/				
	Estimation of	t chloride in	sodiu	m chloride	e (Vol	lhard's r	nethod)				

	UNIT III 25 Hours
	Complexometry
	Estimation of hardness of water using EDTA
	Estimations
	Estimation of iron in iron tablets
	Estimation of ascorbic acid.
	Preparation of Inorganic compounds
	Potash alum
	Tetraammine copper (II) sulphate
	Hexamminecobalt (III) chloride
	Mohr's Salt
Skills acquired	Knowledge, Problem solving, Analytical ability, Professional Competency,
from this course	Professional Communication and Transferable skills.
Recommended	1. Venkateswaran, V, Veeraswamy, R. & Kulandivelu, A.R. <i>Basic</i>
Text	Principles of Practical Chemistry, Sultan Chand & Sons: New
	Delhi, 2 <sup>nd</sup> Ed.,1997.
	2. Nad, A. K, Mahapatra, B.& Ghoshal, A, An advanced course in
	Practical Chemistry, New Central Book Agency: Kolkata, 3 <sup>rd</sup> Ed., 2007.
Reference	1.Mendham, J, Denney, R. C, Barnes, J. D, Thomas, M, Sivasankar, B,
Books	Vogel's Textbook of Quantitative Chemical Analysis, 6th Ed., Pearson
	Education Ltd: New Delhi, 2000.
Website and	1)http://www.federica.unina.it/agraria/analytical-
e-learning	<u>chemistry/volumetricanalysis</u>
source	2) <u>https://chemdictionary.org/titration-indicator/</u>

#### **Course outcomes (For mapping with POs and PSOs)**

## On successful completion of the course the students should be able to

CO1: explain the basic principles involved in titrimetric analysis and inorganic preparations.

**CO2**: compare the methodologies of different titrimetric analysis.

**CO3**: calculate the concentrations of unknown solutions in different ways and develop the skill to estimate the amount of a substance present in a given solution.

**CO4**: assess the yield of different inorganic preparations and identify the end point of various titrations.

#### **CO-PO Mapping (Course Articulation Matrix)**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO 1	S	M	M	S	S	M	L	M	S	M
CO 2	M	S	S	S	M	S	S	M	M	M
CO 3	S	S	S	M	S	S	S	M	S	M
CO 4	S	S	S	S	S	S	S	M	M	M

## Level of Correlation between PSO's and CO's

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
Weightage	12	12	12	12	12
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

3 – Strong, 2 – Medium, 1 – Low

**Board of Studies Date: 02.05.2023** 

Title of th	Title of the Course		Theory of Equations and Differential Calculus							
		(I B.Sc. Chemistry)								
Course N	0.	Elective – I	(GE	)						
Category	ELECTIVE	Year		Ι	Cred	its	5	Course	24UCHGEC1	
	COURSE	Semester		I				Code		
<b>Instructional Hours</b>		Lecture	Tutorial			Lab Practice			Total	
per week		5	-				-		5	
Prerequis	site	12 <sup>th</sup> Standard Mathematics								
Objective	es of the	1.To acquire knowledge in a theory of equations, Differential calculus,								
Course		and Differential equations.								
		2.To understand the method of solving algebraic equations using the							quations using the	
		transformation of equations.								
		3.To promot	te pro	blem-s	olving	ability i	in dif	ferential e	equations.	

#### **Course Outcomes:**

Students will be able to

- **CO1:** Learn the concepts of matrices, theory of equations, differential calculus, ordinary and partial differential equations
- **CO2:** Analyze various methods to find roots of polynomial equations and inspect Horner's method and Newton's method to find approximate real roots
- **CO3:** Understand the concept of the angle between the radius vector and the tangent, radius of curvature, pedal equation, and Descartes rule of signs and solve related problems
- **CO4:** Solve specific types of ordinary and partial differential equations.
- **CO5:** Analyze the method of Variation of parameters to solve ordinary differential equations, Lagrange's method to solve partial differential equations

equations, Lagrange	's method to solve partial differential equations	
Course Outline	Unit - I	
	Theory of Equations	15 Hours
	Relation between the roots and coefficients of a	an equation,
	Imaginary and irrational roots, Symmetric functions of the	roots of an
	equation in terms of its coefficients (up to cubic equ	ations), and
	Reciprocal equation.	
	Chapter 6 (Page No: 6.2 - 6.37)	
	Unit - II	15 Hours
	Transformation of equation (Definition only), Mult	iplication of
	roots by m (Definition only), Diminishing the roots of	an equation,
	Removal of a term, Descartes' rule of sign, Descartes's rule	_
	negative roots of an equation, Horner's method, Newton'	s method of
	evaluating a real root correct to given decimal places.	
	Chapter 6 (Page No: 6.38 - 6.67)	
	Unit - III	15 Hours
	Differential Calculus	
	The angle between the radius vector and the tangent,	Angle of the
	intersection of two curves, the Length of a perpendicular from	m the pole to
	the Tangent, Pedal equation, The Cartesian formula for the	he radius of
	curvature, and the Parametric formula for the radius of curva	iture.
	Chapter 10 & 11(Page No: 10.1 - 10.23, 11.1 - 11.22)	
	Unit – IV	15 Hours

**Ordinary Differential Equations** 

	Second order differential equations with constant coefficients,							
	•							
	finding particular integral for the function $f(x)e^{ax}$ , $\cos ax$ , $\sin ax$ , $\sinh ax$ ,							
	$\cosh ax$ , $x^m$ , $e^{ax}v$ where $v$ is any function of $x$ , Linear homogeneous							
	equation and Variation of parameter.							
	Chapter 23 & 24 (Page No: 23.1 - 23.32, 24.1 - 24.23)							
	Unit – V 15 Hours							
	Partial Differential Equations							
	Elimination of arbitrary constants, Elimination of arbitrary							
	functions, Definitions - complete solution, singular solutions, General							
	solutions, Standard types, Lagrange's linear partial differential equations							
	(Charpit's method to be excluded).							
	Chapter 26 (Page No: 26.1 - 26.40, 26.44 - 26.58)							
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional							
from the course	Competency, Professional Communication and Transferrable Skill							
Recommended	P.R. Vittal - Allied Mathematics, Margham Publications, Chennai-17							
Text								
Reference Books	T.K.Manicavachagam Pillai, Natarajan& K.S. Ganapathy - Algebra							
	Volume-I, Viswanathan Publishers, Pvt. Ltd, 2004.							
Web resources	1.http://www.universityofcalicut.info/SDE/VI%20Sem.%20B.Sc%2							
	0Maths%20-							
	%20Additional%20Course%20in%20lie%20of%20Project%20-							
	Theory%20of%20equations%20&%20fuzzy%20set.pdf							
	2.https://sol.du.ac.in/pluginfile.php/4111/mod_resource/content/1/B.A.							
	%20st%20m%204_1-7pdf							
	70000070 001170 00 1 1 1 1 pq.1							

Title of the Course	FOOD CHEMISTRY									
Course No.			Skill I	Enhanceme	ent C	ourse-I				
Category	Year I C Course									
	NME	Semester	I	Credits	2	Code	24UCHSEC1			
Instructional	Lecture	Tutoria	al	Lab P	racti	ce	Total			
hours per week	2	-			-		2			
Prerequisites	Higher sec	condary chem	nistry	<b> </b>		<u> </u>				
Objectives of the course	This course aims at giving an overall view of the  Types of food Food adulteration and poisons Food additives and preservation Beverages Vitamins and Minerals									
<b>Course Outline</b>	UNIT-I						6 Hours			
	Sources of food, types, advantages and disadvantages- Food Adulteration-contamination of wheat, rice, milk, butter etc. with clay stones, water and toxic chemicals- common adultrants, ghee adulteration and their detection; Detection of adulterated foods by simple analytical techniques.  UNIT-II  6 Hours  Food Poison  Food Poisons- natural poisons (alkaloids-nephrotoxin)- pesticides, (DDT, BHC, Malathion, Monocrotophos)- Chemical poisons- First aid for poison consumed victims.  UNIT III  6 Hours  Food additives  Food additives- artificial sweeteners- Saccharin- Cyclamate, and Aspartate.  Food flavours- esters, aldehydes and heterocyclic compounds – food colours-emulsifying agents- preservatives- leavening agents; Baking powder- yeast-									
	UNIT-IV Beverages Beverages Carbonatio UNIT-V Vitamins Vitamins- diseases; I functions,	erages 6 Hours erages- soft drinks- soda- fruit juices - alcoholic beverages- examples. conation- addiction to alcohol- diseases of liver and social problems.  T-V mins and Minerals mins- A, C, K, E, B <sub>1</sub> , B <sub>2</sub> and B <sub>6</sub> , sources, requirements, deficiency ases; Minerals- important minerals- Na, K, Mg, Fe, S and P, sources, tions, requirements and deficiency diseases.								
Recommended Text	S. 2. Jay	Chand, & Co	3 <sup>rd</sup> Ed n, <i>Fun</i>	., 2003. damental C			cal Chemistry, plied Chemistry,			

Reference	1.Belitz, H. D, Werner Grosch, Food Chemistry Springer Science and
Books	Buisness Media, 4 <sup>th</sup> Ed, 2009.
	2. Swaminathan M, Food Science and Experimental Foods, Ganesh and
	Company, 1979.
	3. Hasenhuettl, Gerard. L, & Hartel, Richard. W., Food Emulsifiers and
	their Applications Springer New York 2 <sup>nd</sup> Ed. 2008.
	4. Belitz, H. D, Grosch, W, Schieberle, P, <i>Food chemistry</i> , Springer, 4 <sup>th</sup>
	revised and Extended Ed, 2009.
	5. John, M, deMan John W, Finley, W. Jefferey Hurst, ChangYong
	Lee, Principles of Food Chemistry, Springer, 4th Ed, 2018.
Website and	1)https://gcwgandhinagar.com/econtent/document/1589361321Unit%20V%
e-learning	20Food%20adulteration.pdf
source	2) https://ccsuniversity.ac.in/bridge-library/pdf/Toxicology-2704-Health-&-
	hygiene-open-elec-Unit-III-Food-Poisoning-types-symptoms-treatments.pdf
	3) https://egyankosh.ac.in/bitstream/123456789/73121/1/Unit-7.pdf.
	4) https://ccsuniversity.ac.in/bridge-library/pdf/FST-Paper
	%20II%20Food%20Beverages-%20IV-Semester.pdf
	5) <u>https://egyankosh.ac.in/bitstream/123456789/12390/1/Unit-9.pdf</u>

#### **Course Outcomes (for Mapping with POs and PSOs)**

#### On completion of the course the students should be able to

CO1: explain about food adulteration- contamination of wheat, rice, milk, butter.

CO2: identify food poisons like natural poisons (alkaloids-nephrotoxin), pesticides, DDT, BHC, Malathion, Monocrotophos

CO3: describe food additives, artificial sweeteners, saccharin, cyclamate and aspartate in the food industries

CO4: classify beverages and illustrate their importance

CO5: outline the sources of vitamins and minerals and its significance

**Board of Studies Date: 02.05.2023** 

Title of the Course	FOUNDATION CHEMISTRY							
Course No.			Foun	dation Co	ours	e		
Category	GEEG	Year	Year I Condita 2			Co	ourse	AMIGUEEE
	SEFC	Semester	I	Credits	2	C	ode	24UCHSEFC
Instructional	Lecture	Tutor	ial	Lab P	b Practice			Total
hours per week	2	-			-			2
Prerequisites	Higher second	lary chemis	try	•				
Objectives of the course		s of volume	tric an	d inorgani	ic se	mi-n	nicro a	
	• rundame	ntai concept	s of in	organic, o	organ	ic ai	na pny	sical chemistry
<b>Course Outline</b>	UNIT I							6 Hours
	terms - mola weight/volum problems. Bas anions, interf Common ion applications in UNIT II	rity, molali e percentag sic principle ering anion n effect, i n qualitative	ity, for e, ppm es of in as, sep onic e analy	rmality, r n, normal, norganic s aration o product, sis.	dec semi f car solu	ality inor mic tions bilit	y, volumal so ro ana s into y pro	t, concentration me/volume and lutions – simple lysis – common various groups. duct and their  6 Hours
	electron, mes concept of at between orbit basicity of s oxidising age chemical bond hydrogen bon atoms, molec	Introduction to atomic structure and chemical bonding Charges and masses of fundamental particles like proton, neutron, electron, meson and positron. Atomic structure - atomic orbitals and concept of atomic orbitals, shapes of s, p and d orbitals, difference between orbit and orbitals, sigma and pi bonds, oxidation state, acidity, basicity of simple molecules, definition and examples of reducing, oxidising agents, oxides, oxo acids, metallic and non-metallic elements, chemical bonding – types, ionic bond, covalent bond, co-ordinate bond, hydrogen bonding, vander Waal's bond, metallic bond, definition of ions, atoms, molecules, compound, mixture, co-ordination complex- neutral, cationic, anionic, co-ordination number, ligands, types.						
	compounds- c homologous s	to organic cyclic, acycl series, funct Alkanes, al	chemi ic, ope ional g kenes,	stry - ge n chain ai groups, IU	neral nd cl JPA0	l cla osed C no	l chain mencl	6 Hours  ation of organic with examples- ature of organic chydes, ketones,

	UNIT IV 6 Hours
	Gaseous and liquid state
	Mathematical concepts applied to chemistry- some useful physical constants, important conversion factor, Greek alphabets, States of Matter - colloidal state, gaseous state- statements of gas laws- Boyle's law, Charles law, Avogadro law, ideal gas equation, liquid state- vapour pressure, surface tension, viscosity, solutions- pH range, simple calculations involving pH and pOH.
	UNIT V 6 Hours
	Chemical equilibria and chemical kinetics
	Chemical equilibria- law of mass action, homogeneous and heterogeneous equilibria with examples, chemical kinetics - rate of reaction, order and molecularity of reaction, first and second order reaction with examples, Arrhenius equation and its terms, energy barrier diagram for exothermic and endothermic reactions.
Skills acquired	Knowledge, Problem solving, Analytical ability, Professional
from this course	Competency, Professional Communication and Transferable skills.
Recommended	1. Venkateswaran, V.; Veeraswamy, R.; Kulandivelu, A.R. <i>Basic</i>
Text	Principles of Practical Chemistry, Sultan Chand &Sons: New Delhi, 2 <sup>nd</sup>
	Ed.,1997.  2. Madan, R. D. and Sathya Prakash, <i>Modern Inorganic Chemistry</i> , S.
	Chand and Company: New Delhi, 2 <sup>nd</sup> Ed., 2003.
	3. Jain, M.K & Sharma, S.C, Modern Organic Chemistry, Vishal
	Publishing, 4 <sup>th</sup> reprint, 2003. 4. Puri, B. R. & Sharma, L. R. <i>Principles of Physical Chemistry</i> ,
	Vishal Publishing Company: Jalandhar, 38 <sup>th</sup> Ed.,2002.
Reference	1. Morrison R.T, & Boyd, R.N, <i>Organic Chemistry</i> , Pearson Education,
Books	Asia, 6 <sup>th</sup> Ed, 2012.
	2. Lee, J. D. Concise Inorganic Chemistry, 4th Ed.; ELBS William
	Heinemann: London, 1991.
	3. Atkins, P.W. & Paula, J. <i>Physical Chemistry</i> , Oxford University
	Press: New York, 10 <sup>th</sup> Ed., 2014.
Website and	1) https://onlinecourses.nptel.ac.in
e-learning	2) http://www.mikeblaber.org/oldwine/chm1045/notes_m.htm
source	3) http://www.ias.ac.in/initiat/sci_ed/resources/chemistry/Inorganic.html
	4) https://swayam.gov.in/course/64-atomic-structure-and-chemical-bonding
	5) https://www.chemtube3d.com/
Course Outcome	es (for Mapping with POs and PSOs)
	of the course the students should be able to

## On completion of the course the students should be able to

**CO1**: explain basic principles of inorganic semi micro analysis and titrimetry

CO2: classify different types of bonds in compounds and explain the atomic structure CO3: assign the nomenclature of organic compounds based on IUPAC

CO4: solve problems related to concentration terms and pH of solutions CO5: apply the mathematical concepts and physical constants in solving problems

**CO-PO Mapping (Course Articulation Matrix)** 

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	S	S	M	M	M	M	S	S	S
CO3	S	S	S	M	M	M	M	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

Level of Correlation Between PSO's and CO

	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

**Board of Studies Date: 02.05.2023** 

## SECOND SEMESTER

Title of the	GENE	RAL	CHEM	ISTR	<b>Y-</b> ]	II				
Course										
Course No.	Core C						1			
Category	Core	Year		I	C	redits	5	Cours	24UCHCC2	
	Semester II Code									
Instructional	Lectur	e	Tutor	ial		Lab Pra	ectice	<b>:</b>	To	otal
hours per week	4 1 - 5									
Prerequisites	Genera									
Objectives of the course	<ul><li>che</li><li>app</li><li>pro</li><li>che</li><li>con</li></ul>	<ul> <li>This course aims at providing an overall view of the</li> <li>chemistry of acids, bases and ionic equilibrium</li> <li>applications of acids and bases</li> <li>properties of s and p-block elements</li> <li>chemistry of hydrocarbons</li> <li>compounds of main block elements and hydrocarbons</li> </ul>								
Course Outline	UNIT		s and Io			1.1.				15 Hours
	concept dissoc water, effect, theory orange Buffer buffer, Salt hystrong of hydrol Solubi proble  UNIT Hours Chem Hydro Companies Mg. Proper metals Chem Prepar borax. Comp	ot, Leiation pH so facto of acide, titrare solution, Hence development of the control of the con	ewis constantiale, pH rs affect id -base id -bas	onceptont; dissolves of solves of the color than the col	degatouse balanda barmore  Cler drought barmore	Relative introduction of prions; Degree of distriction of acid distriction of acid distriction and acids at weak based we well weak based weak based weak based weak based we well weak based weak based we well well we well we well we well we	strenge only be ree of ssocial of pase in of poase in of buffoon. In our sets of buffoon and strenge of the rest of buffoon on the period of t	gths of pasic acing dissocration; acing based action of the pasic	ac ds, iatio did, iati	2. Alkali metals: des, hydroxides, nship of Li with D <sub>3</sub> , alkaline earth

UNIT-III 15 Hours

#### **Chemistry of p- Block Elements (Group 15-18)**

General characteristics of elements of Group 15; chemistry of H<sub>2</sub>N-NH<sub>2</sub>, NH<sub>2</sub>OH, HN<sub>3</sub> and HNO<sub>3</sub>. Hybridisation and structure of PH<sub>3</sub>, PCl<sub>5</sub>, POCl<sub>3</sub>, P<sub>2</sub>O<sub>5</sub> and oxy acids of phosphorous (H<sub>3</sub>PO<sub>3</sub> and H<sub>3</sub>PO<sub>4</sub>). General properties of elements of group16 - Structure and allotropy of elements - Classification and properties of oxides - oxides of sulphur and selenium – Oxo acids of sulphur (Caro's and Marshall's acids). Chemistry of Halogens: General characteristics of halogen with reference to electronegativity, electron affinity, oxidation states and oxidizing power. Peculiarities of fluorine. Halogen acids (HF, HCl, HBr and HI), oxides and oxo acids (HClO<sub>4</sub>). Inter-halogen compounds (ICl, ClF<sub>3</sub>, BrF<sub>5</sub> and IF<sub>7</sub>), pseudo halogens [(CN)<sub>2</sub> and (SCN)<sub>2</sub>] and basic nature of Iodine.

Noble gases: Position in the periodic table. Hybridisation and structure of  $XeF_2$ ,  $XeF_4$ ,  $XeF_6$  and  $XeOF_4$ ; uses of noble gases - clathrate compounds.

UNIT-IV 15 Hours

#### **Hydrocarbon Chemistry-I**

**Petroproducts:** Fractional distillation of petroleum; cracking, isomerisation, alkylation, reforming and uses

Alkenes-Nomenclature, general methods of preparation – Mechanism of  $\beta$ - elimination reactions –  $E_1$  and  $E_2$  mechanism - factors influencing – stereochemistry – orientation – Hofmann and Saytzeff rules. Reactions of alkenes – addition reactions – mechanisms – Markownikoff's rule, Kharasch effect, oxidation reactions – hydroxylation, ozonolysis; polymerization.

#### **Alkadienes**

Nomenclature - classification – isolated, conjugated and cumulated dienes; stability of conjugated dienes; mechanism of electrophilic addition to conjugated dienes - 1, 2- and 1, 4 -additions; free radical addition to conjugated dienes – Diels—Alder reactions – polymerisation – polybutadiene, polyisoprene (natural rubber), vulcanization.

#### Alkynes

Nomenclature; general methods of preparation, properties and reactions; acidic nature of terminal alkynes and acetylene, polymerisation and isomerisation.

**Cycloalkanes:** Nomenclature, Relative stability of cycloalkanes, Bayer's strain theory and its limitations. Conformational analysis of cyclohexane, mono and di substituted cyclohexanes.

UNIT-V 15 Hours

#### **Hydrocarbon Chemistry - II**

**Benzene:** Source, structure of benzene, stability of benzene ring, molecular orbital picture of benzene, aromaticity, Huckel's (4n+2) rule and its applications. Electrophilic substitution reactions - General mechanism of aromatic electrophilic substitution - nitration, sulphonation, halogenation, Friedel-Craft's alkylation and acylation.

	Mono substituted and disubstituted benzene - Effect of substituent – orientation and reactivity. <b>Polynuclear Aromatic hydrocarbons</b> : Naphthalene – nomenclature, Haworth synthesis; physical properties, reactions – electrophilic substitution reaction, nitration, sulphonation, halogenation, Friedel – Crafts acylation & alkylation, preferential substitution at alpha - position – reduction, oxidation – uses.  Anthracene – synthesis by Elbs reaction, Diels – Alder reaction and Haworth synthesis; physical properties; reactions - Diels-Alder reaction, preferential substitution at C-9 and C-10; uses.
Extended Professional Component (is a part of internal component only, not to be included in the external examination question paper)	Questions related to the above topics, from various competitive examinations UPSC/JAM /TNPSC others to be solved (To be discussed during the Tutorial hours)
Skills acquired from this course  Recommended Text	<ol> <li>Knowledge, Problem solving, Analytical ability, Professional Competency, Professional Communication and Transferable skills.</li> <li>Puri B. R., Sharma L. R., <i>Principles of Physical Chemistry</i>, Vishal Publishing Company, Jalandhar. 38<sup>th</sup> Ed., 2002.</li> <li>Puri B. R., Sharma L. R., Kalia K. C., <i>Principles of Inorganic Chemistry</i>, Milestone Publishers &amp; Distributors, 31<sup>st</sup> Ed., 2013.</li> <li>Madan R. D., Sathya Prakash, <i>Modern Inorganic Chemistry</i>, S.Chand and Company, New Delhi., 2<sup>nd</sup> Ed., 2003.</li> <li>Sathya Prakash, Tuli G. D., Basu S. K. &amp; Madan R. D., <i>Advanced Inorganic Chemistry</i>, S.Chand and Company, New Delhi.,17<sup>th</sup> Ed., 2003.</li> <li>Bahl B. S. &amp; Arul Bhal, <i>Advanced Organic Chemistry</i>, S.Chand and Company, New Delhi., 3<sup>rd</sup> Ed., 2003.</li> <li>Tewari K. S., Mehrothra S. N. &amp; Vishnoi N. K., <i>Text book of Organic Chemistry</i>, Vikas Publishing House, New Delhi, 2<sup>nd</sup> Ed., 1998.</li> </ol>
Reference Books	<ol> <li>Maron S. H. Prutton C. P., <i>Principles of Physical Chemistry</i>, The Macmillan Company, New York. 4<sup>th</sup> Ed., 1972.</li> <li>Barrow G. M., <i>Physical Chemistry</i>, Tata McGraw Hill, New Delhi. 5<sup>th</sup> Ed.,1992.</li> <li>Lee J.D, <i>Concise Inorganic Chemistry</i>, ELBS William Heinemann, London. 4<sup>th</sup>Ed., 1991.</li> <li>Huheey J. E., <i>Inorganic Chemistry: Principles of Structure and Reactivity</i>, Addison Wesley Publishing Company, India. 4<sup>th</sup> Ed., 1993.</li> <li>Gurudeep Raj, <i>Advanced Inorganic Chemistry</i> Vol – I, Goel Publishing House, Meerut. 26<sup>th</sup> Ed., 2001.         Agarwal O. P., <i>Reactions and Reagents in Organic Chemistry</i>, Goel     </li> </ol>

	Publishing House, Meerut. 8 <sup>th</sup> Ed., 1995.						
Website and e-	https://onlinecourses.nptel.ac.inhttp://cactus.dixie.edu/smblack/chem10						
learning source	10/lecture_notes/4B.html						
	http://www.auburn.edu/~deruija/pdareson.pdfhttps://swayam.gov.in/co						
	urse/64-atomic-structure-and-chemical-bonding						
	MOOC components						
	http://nptel.ac.in/courses/104101090/						
	Lecture 1: Classification of elements and periodic properties						
	http://nptel.ac.in/courses/104101090/						

#### **Course Learning Outcomes (for Mapping with POs and PSOs)**

## On completion of the course the students should be able to

- **CO1:** explain theories of acids, bases and indicators, buffer action and important compounds of s-block elements.
- **CO2:** identify the concept of acids, bases and ionic equilibria; periodic properties of s and p-block elements, preparation and properties of aliphatic and aromatic hydrocarbons.
- **CO3:** compare the periodic properties of s and p- block elements, reactions of aliphatic and aromatic hydrocarbons and strength of acids.
- **CO4:** interpret hydrocarbon classification, types of reactions, acids and bases, determine the properties s and p-block elements, reaction mechanisms of aliphatic and aromatic hydrocarbons.
- **CO5:** predict the applications of acid-base indicators, buffers, compounds of s and p-block elements and hydrocarbons.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	M	S	S	S	S
CO2	S	S	S	S	S	M	S	S	S	S
CO3	S	S	S	S	S	S	M	S	S	S
CO4	S	S	S	M	M	M	M	S	S	S
CO5	S	S	S	M	S	S	S	M	S	S

**CO-PO Mapping (Course Articulation Matrix)** 

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	2	2	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	14	14	15
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

Level of Correlation between PSO's and CO's

**Board of Studies Date: 02.11.2023** 

Course No.   Core Course – IV: Core Practical -II	Title of the Course	QUALITATIVE ORGANIC ANALYSIS AND PREPARATION OF ORGANIC COMPOUNDS								
Instructional hours per week  Prerequisites  Objectives of the course  Inallysis of organic compounds  Course Outline  Course Outline  Semester II	Course No.		C	ore C	ourse – IV	: Co	re Practical -I	I		
Instructional hours per week    1	Category	Core	Year	I	Credits	3	Course	24UCHCCQ2		
hours per week		S	Semester	II			Code			
Prerequisites  Objectives of the course  In the course  In the course  In the course  In the course that course aims at providing knowledge on the course that course the course that course the course that course the course that course the course of the course of the course that course the course the course that course the course the course that course the course that course the course the course that course the cours	Instructional	Lecture	Tutorial	La	ab Practic	e		Total		
Objectives of the course  This course aims at providing knowledge on  laboratory safety handling glass wares analysis of organic compounds preparation of organic compounds  UNIT I  Safety rules, symbols and first-aid in chemistry laboratory. Basic ideas about Bunsen burner, its operation and parts of the flame.Chemistr laboratory glassware —basic information and uses  UNIT II  25 Hours		1	-		3			4		
<ul> <li>the course</li> <li>laboratory safety</li> <li>handling glass wares</li> <li>analysis of organic compounds</li> <li>preparation of organic compounds</li> </ul> Course Outline <ul> <li>UNIT I</li> <li>Safety rules, symbols and first-aid in chemistry laboratory.</li> <li>Basic ideas about Bunsen burner, its operation and parts of the flame. Chemistre laboratory glassware —basic information and uses</li> <li>UNIT II</li> <li>25 Hours</li> </ul>	=									
handling glass wares     analysis of organic compounds     preparation of organic compounds  Course Outline  UNIT I  Safety rules, symbols and first-aid in chemistry laboratory.  Basic ideas about Bunsen burner, its operation and parts of the flame. Chemistr laboratory glassware —basic information and uses  UNIT II  25 Hours			This	cours	e aims at p	rovio	ding knowledge	e on		
analysis of organic compounds     preparation of organic compounds  Course Outline  UNIT I  Safety rules, symbols and first-aid in chemistry laboratory.  Basic ideas about Bunsen burner, its operation and parts of the flame. Chemistr laboratory glassware —basic information and uses  UNIT II  25 Hours	the course	<ul> <li>laboratory</li> </ul>	safety							
Preparation of organic compounds  Course Outline UNIT I 10 Hours  Safety rules, symbols and first-aid in chemistry laboratory.  Basic ideas about Bunsen burner, its operation and parts of the flame. Chemistr laboratory glassware —basic information and uses  UNIT II 25 Hours		• handling g	glass war	es						
Course Outline  UNIT I  Safety rules, symbols and first-aid in chemistry laboratory.  Basic ideas about Bunsen burner, its operation and parts of the flame. Chemistr laboratory glassware —basic information and uses  UNIT II  25 Hours		• analysis o	of organic	comp	ounds					
Safety rules, symbols and first-aid in chemistry laboratory.  Basic ideas about Bunsen burner, its operation and parts of the flame. Chemistr laboratory glassware —basic information and uses  UNIT II 25 Hours		• preparatio	on of orga	nic co	mpounds					
Safety rules, symbols and first-aid in chemistry laboratory.  Basic ideas about Bunsen burner, its operation and parts of the flame. Chemistr laboratory glassware —basic information and uses  UNIT II 25 Hours		1			-					
Basic ideas about Bunsen burner, its operation and parts of the flame. Chemistr laboratory glassware –basic information and uses  UNIT II 25 Hours	<b>Course Outline</b>	UNIT I						10 Hours		
Basic ideas about Bunsen burner, its operation and parts of the flame. Chemistr laboratory glassware –basic information and uses  UNIT II 25 Hours		Safaty rules (	eymbole e	and fir	et oid in ol	amie	stry laboratory			
laboratory glassware –basic information and uses  UNIT II 25 Hours		•	•				•			
UNIT II 25 Hours										
		laboratory gra	issware –i	Dasic 1	momation	anu	uses			
		IINIT II						25 Hours		
Ovalitativa Ovgania Analysis								20 110019		
Qualitative Organic Analysis		_	_	•						
Preliminary examination, detection of special elements - nitrogen, sulphur an		-	examinati	on, de	tection of	speci	ial elements - r	nitrogen, sulphur and		
halogens		· ·								
Aromatic and aliphatic nature, Test for saturation and unsaturation,		Aromatic and aliphatic nature, Test for saturation and unsaturation,								
identification of functional groups using solubility tests		identification of functional groups using solubility tests								
Confirmation of functional groups		Confirmation of functional groups								
<ul> <li>monocarboxylic acid, dicarboxylic acid</li> </ul>		• 1	monocart	oxylic	acid, dica	rbox	ylic acid			
<ul> <li>monohydric phenol, polyhydric phenol</li> </ul>		• 1	monohyd	ric pho	enol, polyh	ydrio	c phenol			
aldehyde, ketone, ester		• 8	aldehyde,	keton	e, ester					
carbohydrate (reducing and non-reducing sugars)			-			d no	n-reducing sug	ars)		
• primary, secondary, tertiary amine		• 1	primary,	second	lary, tertiai	y an	nine			
<ul> <li>monoamide, diamide</li> </ul>		-			•	-				
anilide, nitro compound										
Preparation of derivatives for functional groups					•	for f	inctional group	ns		

	UNIT III 25 Hours
	Preparation of Organic Compounds
	<ul> <li>i. Nitration - picric acid from Phenol</li> <li>ii. Halogenation - p-bromo acetanilide from acetanilide</li> <li>iii. Oxidation - benzoic acid from Benzaldehyde</li> <li>iv. Microwave assisted reactions in water:</li> <li>v. Methyl benzoate to Benzoic acid</li> <li>vi. Salicylic acid from Methyl Salicylate</li> <li>vii. Rearrangement - Benzil to Benzilic Acid</li> <li>viii. Hydrolysis of benzamide to Benzoic Acid</li> </ul>
	Separation and Purification Techniques (Not for Examination)
	1. Purification of organic compounds by crystallization (from water / alcohol)and distillation
	2. Determination of melting and boiling points of organic compounds.
	3. <b>Steam distillation</b> - Extraction of essential oil from citrus fruits/eucalyptus leaves.
	4. Chromatography (any one) (Group experiment)
	(i) Separation of amino acids by Paper Chromatography
	(ii)Thin Layer Chromatography - mixture of sugars / plant pigments dichromate/permanganate
	(iii) Column Chromatography - extraction of carotene, chlorophyll and xanthophyll from leaves / separation of anthracene - anthracene picrate.
	5. Electrophoresis – Separation of amino acids and proteins. (Demonstration)
	6. Isolation of casein from milk/Determination of saponification value of oil or fat/Estimation of acetic acid from commercial vinegar. (Any one Group experiment) (4,5& 6–not for ESE)
Reference Books	<ol> <li>Venkateswaran, V.; Veeraswamy, R.; Kulandaivelu, A.R. Basic Principles of Practical Chemistry, Sultan Chand: New Delhi, 2<sup>nd</sup> Ed., 2012.</li> <li>Manna, A.K. Practical Organic Chemistry, Arunabha Sen, Books and Allied (P) LTD: Kolkata,2018.</li> <li>Gurtu, J. N; Kapoor, R. Advanced Experimental Chemistry (Organic), Sultan Chand: New Delhi, 1987.</li> <li>Furniss, B. S.; Hannaford, A. J.; Smith, P. W. G.; Tatchell, A.R. Vogel's Textbook of Practical Organic Chemistry, Pearson: India, 5<sup>th</sup> Ed.,1989.</li> </ol>
Website and e-learning source	https://www.vlab.co.in/broad-area-chemical-sciences

**Course Learning Outcomes (for Mapping with POs and PSOs)** 

#### On completion of the course the students should be able to

CO1: observe the physical state, odour, colour and solubility of the given organic compound.

**CO2:** identify the presence of special elements and functional group in an unknown organic compound performing a systematic analysis.

**CO3:** compare mono and dicarboxylic acids, primary, secondary and tertiary amines, mono and diamides, mono and polyhydric phenols, aldehyde and ketone, reducing and non-reducing sugars and explain the reactions behind it.

CO4: exhibit a solid derivative with respect to the identified functional group.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	M	S	M
CO2	M	S	S	S	M	S	S	M	M	M
CO3	S	S	S	M	S	S	S	M	S	M
CO4	S	S	S	S	S	S	S	M	M	M

#### **CO-PO Mapping (Course Articulation Matrix)**

CO /PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
Weightage	12	12	12	12	12
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

Level of Correlation between PSO's and CO's

**Board of Studies Date: 02.11.2023** 

Title of the Course		INTEGRAL CALCULUS AND LAPLACE TRANSFORM (FOR I B.Sc. CHEMISTRY)								
Paper Nur	nber	ELECTIV	ELECTIVE II (GE)							
Category	ELECTIVE	Year	Ι	Credits		3	Cou	ırse	24UCHGEC2	
	COURSE	Semester	II				Cod	le		
Instruction	nal Hours	Lecture	Tuto	Tutorial Lab Practice				Total		
per week		3	3						3	
Prerequisi	te	12 <sup>th</sup> Standa	rd Ma	thema	atics					
Objectives	of the	1.To acquire the knowledge in integral calculus, Fourier series								
Course		and Laplace transform								
		2. To understand the method of doing problems using the above								
concepts.										
3. To analyse is the different methods of solving differential					g differential					
		equations u	sing t	he La	place	transforn	n		-	

#### **Course Outcomes:**

Students will be able to

**CO1:** learn the notions of multiple integrals and Laplace transforms

**CO2:** Understand the change of order of integration, Fourier coefficients, odd and even functions and solved related problems.

**CO3:** analyse the properties of integration to evaluate double and triple integrals and Fourier series.

**CO4:** interpret the properties of Laplace transform, inverse Laplace transform and solve the related problems.

**CO5:** apply Laplace transform and inverse Laplace transform to solve the differential equations

Course	Outline

#### **Unit – I (Hours: 9)**

#### **Integral Calculus**

Multiple Integrals, Evaluation of double integrals, Double integral in polar co- ordinates. **Chapter 20 (sections 20.1-20.17)** 

#### Unit - II (Hours: 9)

Triple integrals, Change of order of integration. applications of double and triple integrals to area volume and centroid.

**Chapter 20 (sections 20.18 -20.44)** 

### Unit – III (Hours: 9)

#### **Fourier Series**

Definition, Finding Fourier series for a given periodic function with period  $2\pi$ , Fourier series for odd and even functions.

#### **Chapter 21 (sections 21.1-21.40)**

#### Unit – IV (Hours: 9)

## **Laplace Transform**

Definition, Laplace transform of elementary functions, Linearity property, shifting property, Change of Scale property, Laplace transform of derivatives.

#### **Chapter 27 (sections 27.1-27.20)**

#### Unit – V (Hours: 9)

Inverse Laplace transform, solving differential equations using Laplace

	transform. (Simultaneous equations are to be excluded). Chapter 27 (sections 27.23-27.57) (Section 5: Examples1-10 only, Exercise 4:1-26only)
Skills acquired from the course	Knowledge, Problem-Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill
Recommended Text	P.R.Vittal, Allied Mathematics, Margham Publications, Chennai-1
Reference Books	S. Narayanan and T. K. Manicavachagam Pillay, Calculus - Volume III, S. Viswanathan (Printers and Publishers), Pvt., Ltd,2011.
Web resources	1. https://nptel.ac.in

Title of the	e Course	THEORY OF EQUATIONS AND LAPLACE TRANSFORM USING SAGE MATH- PRACTICAL (FOR I B.Sc CHEMISTRY)							
Paper Nun	nber	EC – PRAC	CTICA	L					
Category	ELECTIVE	Year	I	Cre	dits	2	Cou		24UCHMGECQ
	COURSE	Semester	II				Code		
Instruction	nal Hours per	Lecture	Tutorial		Lab			Total	
week					Practice		e		
		-	-		2			2	
Prerequisi	te	Basic knowledge in data and representations							
Objectives	of the	The main objectives of this course are:							
Course		1. To work with interpolation and approximation methods in							
		finding roots using SageMath.							
		2. To utilize SageMath to perform symbolic and numerical							
		integ	gration	. and	Lapla	ace	Trans	form	S

#### **Course Outcomes:**

Students will be able to

- **CO1:** learn the notions of approximation of solutions, Laplace transforms, inverse Laplace transform and basic operations, commands within SageMath
- **CO2:** understand the fundamental principles of ordinary differential equations and numerical integrations using SageMath to solve them accurately
- **CO3:** apply the Laplace, Inverse Laplace Transforms to solve linear differential equations in SageMath.
- **CO4:** analyze the application of SageMath in solving differential equations in simplifying and solving complex problems.
- **CO5:** evaluate multiple integrals, and non-linear equations with accuracy using SageMath while demonstrating critical thinking skills

<b>Course Outline</b>	Unit I: Theory of Equations
	Problems on Finding the roots of the equations using the
	SageMath.
	(Page No: 139-140)
	Unit II: Non-Linear Equations
	Numerical Solution: Location of solutions of Algebraic equations and
	Iterative Approximation Methods using SageMath.
	(Page No: 263-278)
	Unit III: Multiple integral
	Available Integration Functions, Multiple Integrals using SageMath
	(Page No: 305-317)
	Unit IV: Laplace Equations
	Solving problems on Laplace transforms using SageMath
	(Page No: 225)
	Unit V: Inverse Laplace Transforms

	Solving problems on Inverse Laplace transformations using
	SageMath
	(Page No: 226)
Skills acquired	Computational Mathematics with SageMath
from the course	
Web resources	https://archive.nptel.ac.in/courses/111/106/111106149/

Title of the Course	Dairy Chemistry									
Course No.	Skill Enhancement Course-II									
Category	Voor I Course						24UCHSEC2			
	TAIVILL	Semester	II	Cituits 2		Code	240CHSEC2			
Instructional	Lecture	Tutorial	Lab Practice Total							
hours per week	2	-		-			2			
Prerequisites	Higher secondary chemistry									
<b>Objectives of</b>	This course aims at providing an overall view of the									
the course	• chemistry of milk and milk products									
	processing of milk									
	• preser	vation and for	matio	n of milk <sub>l</sub>	pro	ducts.				
<b>Course Outline</b>	UNIT I 6 Hours									
	Composit	ion of Milk								
	-		comp	osition of	m	ilk- consti	tuents of milk -			
	lipids, pr	oteins, carbol	nydrai	tes, vitam	ins	and mine	erals - physical			
							gravity, viscosity			
							tion of milk -			
		s, preservati								
			fat, ac	idity and t	ota	l solids in n	nilk. Comparison			
	of A1 and	A2 milk								
	UNIT II 6 Hours									
	Processing of Milk									
	Microbiology of milk - destruction of micro - organisms in milk,									
	physico – chemical changes taking place in milk due to processing -									
	boiling, pasteurization – types of pasteurization -Bottle, Batch and									
	HTST (High Temperature Short Time) – Vacuum pasteurization – Ultra									
	High Temperature Pasteurization.									
	UNIT III 6 Hours									
	Major Milk Products  Cream - definition - composition - chemistry of creaming process - gravitational and centrifugal methods of separation of cream Butter - definition -composition - theory of churning – desi butter - salted butter,									
		•		•	_	•				
	estimation of acidity and moisture content in butter. Ghee - major constituents - common adulterants added to ghee and their detection -									
						_				
	rancidity- definition - prevention - antioxidants and synergists - natural and synthetic.									
	Perspectives for food technology and health benefits of A2 milk and									
	milk products.									
	min products.									

	UNIT IV 6 Hours
	Special Milk Standardised milk - definition - merits - reconstituted milk - definition - flow diagram of manufacture - Homogenised milk - flavoured milk - vitaminized milk - toned milk - Incitation milk - Vegetable toned milk - humanized milk - condensed milk - definition, composition and nutritive value.  UNIT V 6 Hours
	Fermented and other Milk Products  Fermented milk products – fermentation of milk - definition, conditions, cultured milk - definition of culture - example, conditions - cultured cream, butter milk - Bulgarious milk -acidophilous milk – Yoheer - Indigeneous products- khoa and chhena definition - Ice cream -definition-percentage composition-types-ingredients-manufacture of ice—cream, stabilizers – emulsifiers and their role-milk powder-definition-need for making milk powder- drying process-types of
Recommended Text	<ol> <li>drying. Milk based health food.</li> <li>Bagavathi Sundari K, Applied Chemistry, MJP Publishers, 1<sup>st</sup> Ed, 2006.</li> <li>Rangappa K.S, Acharya K. T, Indian Dairy Products, Asia Publishing House New Delhi, 1974.</li> <li>Mathur M.P, Datta Roy D, Dinakar P, Text book of Dairy Chemistry, Indian Council of Agricultural Research, 1<sup>st</sup> Ed, 2008.</li> <li>Saurav Singh, A Text book of dairy chemistry, Daya Publishing house, 1<sup>st</sup> Ed, 2013.</li> <li>Choudhary P. L, Text book of Dairy Chemistry, Bio-Green book Publishers, 2021.</li> </ol>
Reference Books	<ol> <li>Robert Jenness, Patom S, Principles of Dairy Chemistry, S. Wiley, New York, 2005.</li> <li>Wond F.P, Fundamentals of Dairy Chemistry, Springer, Singapore, 2006.</li> <li>Sukumar De, Outlines of Dairy Technology, Oxford University Press, New Delhi, 1980.</li> <li>Fox P.F, Mcsweeney P.L.H, Dairy Chemistry and Biochemistry, Springer, 2<sup>nd</sup> Ed, 2016.</li> <li>Fox P.F, Uniacke-Lowe T, McSweeney P.L.H, OMahony J.A, Dairy Chemistry and Biochemistry, Springer, 2<sup>nd</sup> Ed, 2015.</li> </ol>
Website and e-learning source	

## Course Learning Outcomes (for Mapping with POs and PSOs) On completion of the course the students should be able to

- **CO 1:** discuss about general composition of milk constituents and its physical properties.
- **CO 2:** describe pasteurization of milk and various types of pasteurization -Bottle, Batch and Ultra High Temperature Pasteurization.

- CO 3: distinguish between cream and butter, their composition and how to estimate fat in cream and Ghee
- **CO 4:** explain about homogenized milk, flavoured milk, vitaminised milk and toned milk.
- **CO 5:** Summarize different types of drying process of milk.

**Board of Studies Date: 02.11.2023** 

Title of the Course	INHERITED KNOWLEDGE IN COSMETIC CHEMISTRY								
Course No.	Skill Enhancement Course-III (Indian Knowledge System)								
Category		Year	I			Course	24UCHS		
	SEC	Semester	II	Credits	2	Code	EC3		
Instructional	Lecture Tutorial Lab Practice Total								
hours per week	2	-		-			2		
Prerequisites		ondary Chen							
Objectives of		e aims at fam		_			_		
the course			vario	us types of c	cosm	etics and the	ir		
		nificance							
		r, skin and d							
C O 41'		keup prepara	tions	and persona	ı gro		11		
Course Outline	UNIT I	Anaiant	J 1	Own 0	-4 <b>!</b>		Hours		
		Ancient and					14la		
		~ .				acharya for h	•		
	-					tic tailams, ( leansing of th			
						eansing, mois			
	-	ingredients, c in tonics – k				-	sturizing an		
	UNIT II	dir tollies – k	cy mg	realents, ski	פוו וווצ		6 Hours		
		rmulations i	for H	air care and	l Dei		, iiouis		
							and modern-		
							incient Indian		
	-	-		-		r bath. De			
						l pulling, To			
		– mouth wa			,	1 0,	1		
	UNIT III						6 Hours		
	Types of N	Iake up							
			es – iı	ngredients; 1	ipsti	ck-ancient In	dian origin,		
			ascara, eye shadow, concealers, rouge.						
	UNIT IV	UNIT IV 6 Hours							
		nd Synthetic							
	_		•			s- Medicinal			
	_		-	-		il, dhavana			
	ambrette oil, champaka oil and oil of vettiver, synthetic – classification								
	emphasizing characteristics –esters – alcohols – aldehydes – ketones.								
	UNIT V	1D ( )		4		6	6 Hours		
		al Beauty tre			Га-'	olo 4	odvortoo-		
	Mukhabhyangam(gentle facial massage)- Facials - types – advantages – disadvantages; face packs – harmless face pack formulations from ancient Indian origin types- multani mitti face pack, turmeric face pack; bleach - types – advantages– disadvantages; eyelash tinting; permingtypes; hair colouring and dyeing.								
	J F - 5, 11011			<i>σ</i> -					

Recommended Text	<ol> <li>Akanksha Garud, <i>Text Book of Cosmetics</i>, Pragati Educational Publishers, 2012.</li> <li>Sharma B.K., <i>Industrial Chemistry</i>, Goel Publishing House, Meerut, 13<sup>th</sup> Ed., 2002.</li> </ol>
	3. Bedi, Tanuja and Vyas, <i>A Handbook of Aromatic and Essential Oil Plants</i> , Agrobios, India, 1 <sup>st</sup> Ed, 2008.
Reference	1.George Howard, Principles and Practice of Perfumery and
Books	Cosmetics, Stanley Thornes, Chetltenham, UK 1987.
	2.Gaurav Kumar Sharma, Jayesh Gadiya, Meenakshi Dhanawat,
	Textbook of Cosmetic Formulations, Ist Ed, 2018.
Website and	1.http://www.khake.com/page75.htmlNet.foxsm/list/284
e-learning	2.https://oms.bdu.ac.in/ec/admin/contents/66_P16CHE4B_202006301
source	0232422.pdf
	3. https://tnou.ac.in/wp-content/uploads/2022/12/Beautician-
	SLM_compressed.pdf
	4.https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2825132/#:~:text=H air%20dyes%2C%20fragrant%20hair%20rinses,chores%20to%20be% 20religiously%20pursued.

# Course Learning Outcomes (for Mapping with POs and PSOs)

On completion of the course the students should be able to

**CO1:** recall the composition of various cosmetic products

**CO2:** explain chemical aspects and applications of hair care and dental care and skin care products.

CO3: categorize chemical aspects and applications of perfumes and skin care products. CO4: analyze the methods of beauty treatments, their advantages and disadvantages.

**CO5:** summarize the hazards of cosmetic products.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	S	S	S	S	M	S	S
CO <sub>2</sub>	S	S	S	S	S	S	S	S	S	S
CO3	S	S	S	M	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	M	S	S	S	S	S	S	M	S

**CO-PO Mapping (Course Articulation Matrix)** 

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

Level of Correlation between PSO's and CO's

**Board of Studies Date: 02.11.2023** 

Title of the Course	GENERAL CHEMISTRY – III								
Paper No.				Core Course	e V				
Category	Core	Year	II	Credits	5	Course	24UCHCC3		
	Core	Semester	III	Credits	3	Code			
Instructional	Lecture	Tutorial	L	ab Practice		Total			
hours per week	4	1		-			5		
Prerequisites	General C	hemistry – I a	and II						
Objectives of		se aims to pro		-		_			
the course	diffra  funda  applic  basic  aroma	nysical proper ction of solid mentals of nu- cations of nuc- chemistry of atic alcohols. ration and pro-	s. Iclear c Iear en halo-or	hemistry and ergy eganic compo	l nuc	elear waste m	nanagement.		
Course	UNIT I						15 Hours		
Outline	equation; T root mean sequipartition capacities. of gases.  Real gases: compressible equations of temperature isotherms of state—Van of state—Van of the state—	lecular model The Maxwell — square and mo on of energy, Collision frequency Deviations from the states for real e; Numerical of real gases —	Boltzma st proba degree uency; co om ideal f, and in l gases- problem critical ation an	ann distribution able velocity and set of freedom collision diameter gas behaviouts variation was based on ephenomena di the critical set.	n of and a n are eter;  r, (A vith s equation isotate;	speed of mole verage kinetic ad molecular mean free par ndrew's and A pressure for uation; Virial ions of states herms of CO ; law of corres	Amagat's plots); different gases, equation; Boyle for real gases, 2 - continuity of sponding states-cepts.		
	Properties of and amorphis isomorphis  Crystals —scentre and a systems; Brisolids — sin packing; Crystals — solids — sin packing; Crystals — sin packi	hous – differer m, polymorph size and shape axis; Miller ind ravais lattices; mple cubic, be co-ordination r n of structure involving cor ometric defects	Surface tension, viscosity and their applications. Crystalline Gerences - geometry, isotropy and anisotropy, melting point; orphism.  Tape; laws of crystallography; symmetry elements – plane, r indices, unit cells and space lattices; classification of crystal ces; X – ray diffraction – Bragg's equation Packing in atomic c, body centered cubic, face centered and hexagonal close on number in typical structures - NaCl, CsCl, ZnS, TiO <sub>2</sub> ; ture and properties of diamond and graphite; numerical core concepts Defects in solids - stoichiometric and						
	crystals-sm application		choleste	eric-disc shap	ed a	and polymer	liquid crystals-		

UNIT-III 15 Hours

### **Nuclear Chemistry**

Natural radioactivity -  $\alpha$ ,  $\beta$  and  $\gamma$  rays; half-life period; Fajan–Soddy group displacement law; Geiger–Nattal rule; isotopes, isobars, isotones, mirror nuclei, iso diaphers; nuclear isomerism; radioactive decay series; magic numbers; units – Curie, Rutherford, Roentgen; nuclear stability - neutron- proton ratio; binding energy; packing fraction; mass defect. Simple calculations involving mass defect and B.E., decay constant and  $t^{1/2}$  and radioactive series.

Isotopes – uses – tracers – determination of age of rocks by radiocarbon dating. (Problems to be worked out)

Nuclear energy; nuclear fission and fusion – major nuclear reactors in India; radiation hazards, disposal of radioactive waste and safety measures.

UNIT-IV 15 Hours

## Halogen derivatives

## Aliphatic halogen derivatives

Nomenclature and classes of alkyl halides – isomerism, physical properties, Chemical reactions. Nucleophilic substitution reactions –  $S_N1$ ,  $S_N2$  and  $S_Ni$  mechanisms with stereochemical aspects and effect of solvent.

**Di, Tri & Tetra Halogen derivatives:** Nomenclature, classification, preparation, properties and applications.

### Aromatic halogen compounds

Nomenclature, preparation, properties and uses

Mechanism of nucleophilic aromatic substitution – benzyne intermediate.

#### Arvl alkyl halides

Nomenclature, benzyl chloride – preparation – preparation properties and uses

**Alcohols:** Nomenclature, classification, preparation, properties, use; conversions – ascent and descent of series; test for hydroxyl groups. Oxidation of diols by periodic acid and lead tetraacetate.

UNIT-V 15 Hours Phenols

Nomenclature; classification, Preparation from diazonium salts, cumene, Dow's process, Raching process; properties – acidic character and effect of substitution on acidity. Reactions – Fries, claisen rearrangement, Electrophilic substitution reactions, Reimer - Teimen, Kolbe, Schmidt, Gatermann synthesis, Libermann, nitro reaction, phthalein reaction.

Resorcinol, quinol, picric acid – preparation, properties and uses.

	Aromatic alcohols  Nomenclature, benzyl alcohol – methods of preparation – hydrolysis, reduction of benzaldehyde, Cannizzaro reaction, Grignard synthesis, physical properties, reactions – reaction with sodium, phosphorus pentachloride, thionyl chloride, acetic anhydride, hydrogen iodide, oxidation – substitution on the benzene nucleus, uses.  Thiols: Nomenclature, structure, preparation and properties.
Extended Professional Component (is a part of internal component only, not to be included in the external examination	Questions related to the above topics, from various competitive examinations UPSC/JAM /TNPSC others to be solved (To be discussed during the Tutorial hours)
question paper) Skills acquired from this course	Knowledge, Problem solving, Analytical ability, Professional Competency,  Professional Communication and Transferable skills
Recommended Text	<ol> <li>Professional Communication and Transferable skills.</li> <li>Puri, B.R, Sharma, L.R. and Pathania, M.S. Principles of Physical Chemistry, 46<sup>th</sup> Ed, Vishal Publishing, 2020.</li> <li>Puri, B.R. Sharma L.R. and Kalia K.C., Principles of Inorganic Chemistry, Milestone Publishers and Distributors, New Delhi, 13<sup>th</sup> Ed, 2009.</li> <li>Soni P.L. and Mohan Katyal, Textbook of Inorganic Chemistry, Sultan Chand &amp; amp; Sons, 20<sup>th</sup>, 2006.</li> <li>Jain, M. K. Sharma S. C, Modern Organic Chemistry, Vishal Publishing, 4<sup>th</sup> Ed, 2003.</li> <li>Mukherji, S.M. and Singh S.P., Reaction Mechanism in Organic Chemistry, Macmillan India Ltd., 3<sup>rd</sup> Ed, 1994.</li> </ol>
Reference Books	<ol> <li>Graham Solomons T. W., <i>Organic Chemistry</i>, John Wiley &amp; Delhi, 5th Ed, 1992.</li> <li>Carey Francis A., <i>Organic Chemistry</i>, Tata McGraw-Hill Education Pvt., Ltd., New Delhi, 7th Ed, 2009.</li> <li>Finar I. L., <i>Organic Chemistry</i>, Wesley Longman Ltd, England, 6th Ed, 1996.</li> <li>Soni P. L. and Chawla H. M <i>Text Book of Organic Chemistry</i>, New Delhi, Sultan Chand &amp; Sons, 29th Ed 2007.</li> <li>Lee J.D., <i>Concise Inorganic Chemistry</i>, Blackwell Science, 5th Ed, 2005.</li> </ol>
Website	MOOC components
and e-	https://nptel.ac.in/courses/10410410
learning	1 Solid state chemistry
source	https://nptel.ac.in/courses/10310607
	1 Nuclear industries and safety
	https://nptel.ac.in/courses/10410611
	9s Introduction to organic chemistry

# Course Learning Outcomes (for Mapping with POs and PSOs) On completion of the course the students should be able to

**CO1:** explain the kinetic properties of gases by using mathematical concepts.

**CO2:** describe the physical properties of liquid and solids; identify various types of crystals with respect to its packing and apply the XRD method for crystal structure determinations.

**CO3:** investigate the radioactivity, nuclear energy and it's production, also the nuclear waste management.

**CO4:** write the nomenclature, physical & chemical properties and basic mechanisms of halo organic compounds and alcohols.

**CO5:** investigate the named organic reactions related to phenol; explain the preparation and properties of aromatic alcohol including thiol.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	M	S	M
CO2	M	S	S	S	M	S	S	M	M	M
CO3	S	S	S	M	S	S	S	M	S	M
CO4	S	S	S	S	S	S	S	M	M	M
CO5	S	M	S	S	S	S	S	M	M	S

**CO-PO Mapping (Course Articulation Matrix)** 

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

Level of Correlation between PSO's and CO's

Title of the Course		QUALITA	TIVE	INORGAN	IC A	NALYSIS			
Paper No.		Core Course- VI: Core Practical-III							
Category	Core	Year	II	('redite 2			24UCHC		
Instructional	Lecture	Semester Tutorial	III	ab Practice		Code	CQ3 otal		
hours per	Lecture	Tutoriai		an Fractice		1	<u>otai</u>		
week	1	-		3			4		
Prerequisites	General c	hemistry							
<b>Objectives of</b>	To develo	p the skill on	system	atic analysi	s of	simple inorg	ganic salts		
the course	and mixtu	re of salts.							
Course		icro Qualita		-					
Outline	•	is of simple			bona	ite, sulphide	e, sulphate,		
		lphite, chlori	de, broi	nide,					
		e, nitrate							
		sis of interfe			Flu	oride, oxala	ate, borate,		
		hate, arsenate				1 ! 1 4 ! € - !	- 41		
		nation of inte ic radicals	riering	acia radicai	s and	ı ideniliying	g the group		
		sis of basic 1	adicale	(group wie	و). I	ead conne	r hiemuth		
				y, iron, a			enic, zinc,		
			•	balt, calci		,			
	_	esium, ammo	,	ourt, curer	<b></b> ,		, carrain,		
		is of a mixtu		o VIII conta	ainin	g two catio	ns and two		
	anions	(of which on	e is inte	erfering type	e)				
Skills acquired		ge, Problem s							
from	Competer	ncy, Professio	onal Co	nmunication	n and	d Transferab	ole skills.		
this course									
Recommended	Referenc								
Text		waran V, Vee		•					
	2 <sup>nd</sup> Ed, 19	of Practical 97.	Cnemis	try, Sultan (	_nan	a & Sons, N	new Delhi,		
Website and	https://wv	ww.vlab.co.in	/broad-	area-chemic	al-sc	ciences			
e-learning									
source									

# **Course Learning Outcomes (for Mapping with POs and PSOs)**

On successful completion of the course the students should be able to

**CO 1**: acquire knowledge on the systematic analysis of Mixture of salts.

**CO 2**: identify the cations and anions in the unknown substance.

CO 3: identify the cations and anions in the soil and water and to test the quality of water.

CO 4: assess the role of common ion effect and solubility product

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	M	S	M
CO2	M	S	S	S	M	S	S	M	M	M
CO3	S	S	S	M	S	S	S	M	S	M
CO4	S	S	S	S	S	S	S	M	M	M

**CO-PO Mapping (Course Articulation Matrix)** 

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
Weightage	12	12	12	12	12
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

Level of Correlation between PSO's and CO's

Subject Code	Subject Name	Category	L	Т	P	Credits	Inst. Hours	Marks
24UCHGEC3	PHYSICS - I	Generic				3	3	75

COURSE	GENERIC ELECTIVE-I
COURSE TITLE	PHYSICS - I
CODE	24UCHGEC3
CREDITS	3
HOURS	3
COURSE	To impart basic principles of Physics that which would be helpful
OBJECTIVES	for students who have taken programmes other than Physics.

UNITS	COURSE DETAILS
	WAVES, OSCILLATIONS AND ULTRASONICS: simple harmonic
	motion (SHM) – composition of two SHMs at right angles (periods in the ratio
	1:1) - Lissajous figures - uses - laws of transverse vibrations of strings -
TINITE	determination of AC frequency using sonometer (steel and brass wires) -
UNIT-I	ultrasound – production – piezoelectric method – application of ultrasonics:
	medical field – lithotripsy, ultrasonography – ultrasono imaging- ultrasonics in
	dentistry – physiotheraphy, opthalmology – advantages of noninvasive surgery
	– ultrasonics in green chemistry.
	<b>PROPERTIES OF MATTER:</b> <i>Elasticity</i> : elastic constants – bending of beam –
	theory of non- uniform bending - determination of Young's modulus by non-
	uniform bending - energy stored in a stretched wire - torsion of a wire -
	determination of rigidity modulus by torsional pendulum
UNIT-II	Viscosity: streamline and turbulent motion - critical velocity - coefficient of
	viscosity - Poiseuille's formula - comparison of viscosities - burette method,
	Surface tension: definition - molecular theory - droplets formation-shape, size
	and lifetime – COVID transmission through droplets, saliva – drop weight method
	<ul> <li>interfacial surface tension.</li> <li>HEAT AND THERMODYNAMICS: Joule-Kelvin effect – Joule-Thomson</li> </ul>
	porous plug experiment – theory – temperature of inversion – liquefaction of
	Oxygen— Linde's process of liquefaction of air— liquid Oxygen for medical
UNIT-III	
01411-111	equilibrium – laws of thermodynamics – heat engine – Carnot's cycle – efficiency
	<ul> <li>entropy – change of entropy in reversible and irreversible process.</li> <li>ELECTRICITY AND MAGNETISM: potentiometer – principle –</li> </ul>
UNIT-IV	measurement of thermoemf using potentiometer –magnetic field due to a current
	carrying conductor – Biot-Savart's law – field along the axis of the coil carrying current – peak, average and RMS values of ac current and voltage – power factor
	current – peak, average and Kivis values of ac current and voltage – power factor

	and current values in an AC circuit – types of switches in household and factories– Smart wifi switches- fuses and circuit breakers in houses
UNIT-V	<b>DIGITAL ELECTRONICS AND DIGITAL INDIA:</b> logic gates, OR, AND, NOT, NAND, NOR, EXOR logic gates – universal building blocks – Boolean algebra – De Morgan's theorem – verification – overview of Government initiatives: software technological parks under MeitY, NIELIT- semiconductor laboratories under Dept. of Space – an introduction to Digital India
TEXT BOOKS	<ol> <li>R.Murugesan (2001), Allied Physics, S. Chand &amp; Co, New Delhi.</li> <li>Brijlal and N.Subramanyam (1994), Waves and Oscillations, Vikas Publishing House, New Delhi.</li> <li>Brijlal and N.Subramaniam (1994), Properties of Matter, S.Chand &amp; Co., New Delhi.</li> <li>J.B.Rajam and C.L.Arora (1976). Heat and Thermodynamics (8<sup>th</sup> edition), S.Chand &amp; Co., New Delhi.</li> <li>R.Murugesan (2005), Optics and Spectroscopy, S.Chand &amp; Co, New Delhi.</li> <li>A.Subramaniyam, Applied Electronics 2<sup>nd</sup> Edn., National Publishing Co., Chennai.</li> </ol>
REFERENCE BOOKS	<ol> <li>Resnick Halliday and Walker (2018). Fundamentals of Physics (11<sup>th</sup>edition),</li> <li>John Willey and Sons, Asia Pvt. Ltd., Singapore.</li> <li>V.R.Khanna and R.S.Bedi (1998), Text book of Sound 1<sup>st</sup> Edn. Kedharnaath Publish &amp; Co, Meerut.</li> <li>N.S.Khare and S.S.Srivastava (1983), Electricity and Magnetism 10<sup>th</sup>Edn., Atma Ram &amp; Sons, New Delhi.</li> <li>D.R.Khannaand H.R. Gulati (1979). Optics, S. Chand &amp; Co.Ltd., New Delhi.</li> <li>V.K.Metha (2004). Principles of electronics 6<sup>th</sup> Edn. S.Chand and company</li> </ol>
WEB LINKS	<ol> <li>https://youtu.be/M_5KYncYNyc</li> <li>https://youtu.be/ljJLJgIvaHY</li> <li>https://youtu.be/7mGqd9HQ_AU</li> <li>https://youtu.be/h5jOAw57OXM</li> <li>https://learningtechnologyofficial.com/category/fluid-mechanics-lab/</li> <li>http://hyperphysics.phy-astr.gsu.edu/hbase/permot2.htmlhttps://www.youtube.com/watch?v=gT8Nth9NWPMhttps://www.youtube.com/watch?v=9mXOMzUruMQ&amp;t=1shttps://www.youtube.com/watch?v=m4u-SuaSu1s&amp;t=3shttps://www.biolinscientific.com/blog/what-are-surfactants-and-how-do-they-work</li> </ol>

## **COURSE OUTCOMES:**

At the end of the course, the student will be able to:

	CO1	Explain types of motion and extend their knowledge in the study of various dynamic motions analyze and demonstrate mathematically. Relate theory with practical applications in medical field.						
	CO2	Explain their knowledge of understanding about materials and their behaviors and apply it to various situations in laboratory and real life. Connect droplet theory with Corona transmission.						
COURSE	CO3	Comprehend basic concept of thermodynamics concept entropy and associated theorems able to interpret the process flow temperature physics in the background of growth of the technology.						
OUTCOMES	CO4	Articulate the knowledge about electric current resistance capacitance in terms of potential electric field and electric						
	CO5	Interpret the real life solutions using AND, OR, NOT basic logic gates and intend their ideas to universal building blocks. Infer operations using Boolean algebra and acquire elementary ideas of IC circuits. Acquire information about various Govt. programs/ institutions in this field.						

## MAPPING WITH PROGRAM OUT COMES:

Map course outcomes (CO) for each course with program outcomes (PO) in the 3-point scale of STRONG (S), MEDIUM (M) and LOW (L).

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	S	S	S
CO2	M	S	S	S	M	S	S	S	S	M
CO3	M	S	S	S	S	M	S	S	S	S
CO4	S	S	S	S	S	S	S	M	S	S
CO5	M	S	S	S	S	S	S	S	S	S

COURSE	GENERIC ELECTIVE –I				
COURSE TITLE	PHYSICS PRACTICAL - I				
CODE	24UCHGECQ1				
CREDITS	2				
HOURS	2				
COURSE OBJECTIVES	Apply various physics concepts to understand Properties of Matter and waves, set up experimentation to verify theories, quantify and analyse, able to do error analysis and correlate results				

## **ANY Seven only**

- 1. Young's modulus by non-uniform bending using pin and microscope
- 2. Young's modulus by non-uniform bending using optic lever, scale and telescope
- 3. Rigidity modulus by static torsion method.
- 4. Rigidity modulus by torsional oscillations without mass
- 2. Surface tension and interfacial Surface tension drop weight method
- 3. Comparison of viscosities of two liquids burette method
- 4. Specific heat capacity of a liquid half time correction
- 5. Verification of laws of transverse vibrations using sonometer
- 6. Calibration of low range voltmeter using potentiometer
- 7. Determination of thermosemf using potentiometer
- 8. Verification of truth tables of basic logic gates using ICs
- 9. Verification of De Morgan's theorems using logic gate ICs.
- 10. Use of NAND as universal building block.

*Note*: Use of digital balance permitted

<ul><li>course</li><li>dev</li><li>to</li><li>pro</li></ul>	Skil Year Semester Tutorial - nemistry aims at provide provide handoducts velop start up	III  Liding eneur ls on e	skills in stud	1	Course Code	24UCHSE C4 Fotal	
eral Ch course • dev • to pro • de	Year  Semester  Tutorial  - nemistry aims at provide provide hand oducts	III  Liding eneur ls on e	Credits  ab Practice 1  training to skills in stud	1	Course Code	C4 Fotal	
eral Ch course • dev • to pro • de	Tutorial - nemistry aims at provide provide hand	iding eneur	ab Practice 1 training to skills in stud	2	Code	C4 Fotal	
eral Ch course • dev • to pro • de	emistry aims at prov velop entrepro provide hand oducts	iding eneur ls on e	1 training to skills in stud		,		
<ul><li>course</li><li>dev</li><li>to</li><li>pro</li><li>de</li><li>T-I</li></ul>	aims at prov velop entrepro provide hand oducts	eneur Is on e	training to skills in stud	1		1	
<ul><li>course</li><li>dev</li><li>to</li><li>pro</li><li>de</li><li>T-I</li></ul>	aims at prov velop entrepro provide hand oducts	eneur Is on e	skills in stud	1			
<ul> <li>dev</li> <li>to</li> <li>pro</li> <li>dev</li> </ul>	velop entrepro provide hand oducts	eneur Is on e	skills in stud	1 .			
• to pro • de	provide hand oducts	ls on e		1 .			
pro	oducts		experience to	dents	S		
• de <sup>*</sup>		os_		o pre	pare and de	evelop	
T-I	velop start up	os					
d Chen							
and toxic chemicals -Common adulterants.  Food additives, Natural and synthetic anti-oxidants, glazing agents (hazardous effect), food colourants, Preservatives, leavening agents, Baking powder and baking soda, yeast, MSG, vinegar.  Dyes  Classification – Natural, synthetic dyes and their characteristics – basic methods and principles of dyeing  UNIT II							
Hands on Experience (Students can choose any four)  Detection of adulterants in food items like coffee, tea, pepper, chilli powder, turmeric powder, butter, ghee, milk, honey etc., by simple techniques.  Preparation of Jam, squash and Jelly, Gulkand, cottage cheese.  Preparation of products like candles, soap, detergents, cleaning powder, shampoos, pain balm, tooth paste/powde rand disinfectants in small scale.  Extraction of oils from spices and flowers.  Testing of water samples using testing kit.  Dyeing – cotton fabrics with natural and synthetic dyes  Printing – tie and dye, batik.  Identification of Food Colourants  a) Caramel  b) Cochineal  c) Turmeric  d) Annatto  a) Chlorophyll							
	sification of the color of the	sification – Natural ands and principles T II  ds on Experience (action of adulterant is powder, turmerical techniques, aration of Jam, squaration of Jam, squaration of produceder, shampoos, paint I scale.  action of oils from sing of water sample ing – cotton fabrics string – tie and dye, but the string – tie and dye, but the sample of Caramel of Cochineal to Turmerical Annatto the Chlorophyll	sification – Natural, synthods and principles of dye  T II  ds on Experience (Stude ection of adulterants in fi powder, turmeric powder techniques. aration of Jam, squash an aration of products likeder, shampoos, pain balmed scale. action of oils from spices ing of water samples using – cotton fabrics with noting – tie and dye, batik. tification of Food Colouration (Caramel et al.) Caramel et al. Cochineal et al. Annatto et Chlorophyll	sification – Natural, synthetic dyes and and principles of dyeing  T II  ds on Experience (Students can chection of adulterants in food items if powder, turmeric powder, butter, globle techniques.  aration of Jam, squash and Jelly, Gularation of products like candles, der, shampoos, pain balm, tooth pasted is cale.  action of oils from spices and flowers ing of water samples using testing kitting – cotton fabrics with natural and string – tie and dye, batik.  tification of Food Colourants  Caramel  Cochineal  Turmeric  Annatto	sification – Natural, synthetic dyes and the lods and principles of dyeing  T II  ds on Experience (Students can choose action of adulterants in food items like it powder, turmeric powder, butter, ghee, all techniques.  aration of Jam, squash and Jelly, Gulkand aration of products like candles, soal der, shampoos, pain balm, tooth paste/powl scale.  action of oils from spices and flowers.  ing of water samples using testing kit.  ing – cotton fabrics with natural and syntheting – tie and dye, batik.  tification of Food Colourants  Caramel  Cochineal  Turmeric  Annatto	sification – Natural, synthetic dyes and their character and and principles of dyeing  T II  ds on Experience (Students can choose any four) action of adulterants in food items like coffee, tea, it powder, turmeric powder, butter, ghee, milk, honey alle techniques.  aration of Jam, squash and Jelly, Gulkand, cottage charation of products like candles, soap, detergent der, shampoos, pain balm, tooth paste/powde rand distance of the standard synthetic dyes are cotton fabrics with natural and synthetic dyes ting – tie and dye, batik.  tification of Food Colourants  Caramel  Cochineal  Turmeric  Annatto	

Skills acquired	Entrepreneurial skills.
from this course	
Recommended	1. George S & Muralidharan V, (2007) Fibre to Finished Fabric –
Text	A Simple Approach, Publication Division, University of
	Madras, Chennai.
	2. Appaswamy G P, A Handbook on Printing and Dyeing of Textiles.
	3. Michael Scotter, Food Additives and Contaminants.
Reference Books	Shyam Jha, Rapid detection of food adulterants and
	contaminants (Theory and Practice), Elsevier, e Book ISBN
	9087128004289, 1 <sup>st</sup> Ed,2015
Website and	https://www.vlab.co.in/broad-area-chemical-sciences
e-learning	https://hal.archives-ouvertes.fr/hal-00680179,2012
source	

# **Course Learning Outcomes (for Mapping with POs and PSOs)**

On completion of the course the students should be able to

**CO 1:** identify adulterated food items by doing simple chemical tests.

**CO 2:** prepare cleaning products and become entrepreneurs

**CO 3:** educate others about adulteration and motivate them to become entrepreneurs.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	M	S	M
CO2	M	S	S	S	M	S	S	M	M	M
CO3	S	S	S	M	S	S	S	M	S	M

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
Weightage	6	6	6	6	6
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

Title of the Course	PESTICIDE CHEMISTRY										
Paper No.		5	Skill Enl	ancement	t Cou	rse -V					
Category		Year	II								
	SEC	Semester	III	Credits	2	Course Code	24UCHSEC5				
Instructional	Lecture	Tutorial	La	b Practice		Total					
hours per	2	_		_		2					
week		. 1 . 1	• ,								
Prerequisites Objectives of		ntals in chem urse aims to p		the stude	at c						
the course		nowledge abo				nesticides a	and their				
the course		oxicity.	out the vi	irrous type	5 01	pesticides a	and then				
		understand	the accur	nulation of	f pes	ticides in in	the form of				
		esidues and it	•								
	• k	nowledge on	choice o	f alternate	and	eco-friendly	y pesticides.				
Course	Unit I										
Outline		•				•	esticides: Brief				
				*			gets), structures,				
		names, physi		-	-						
		-				•	nammals, birds,				
		pecies etc. Mo		•	-		secticides with				
							erties, chemical				
							tions, Mode of				
		ses, toxicity.	B	,		,	,				
							Chlorpyriphos,				
		-	-	•	_		<ul> <li>Endosulfan,</li> </ul>				
		or; Carbamate	: Cartap	hydrochlo	ride,	Methomyl,	Propoxur.				
	Unit II	a maaidussa	Intercal	action a	nnl: -	ection of	a arrachamicala				
							agrochemicals, ticide residues,				
		-	• .				nosphere, action				
						•	in water - entry				
	_						nent. Pesticides				
	residues	n soil. entry i	nto soil,	absorption	ı, rete	ention and t	ransport in soil,				
		_				•	composition and				
	degradati	on by climati	c factors	and micro	orga	nism.					
	Dogtisis -	Dogiduse ce	foot and	analwaia:	Ett.	oto of mast	nidaa maaidua aa				
				-		-	cides residue on icides, action of				
					-	-	esidues- sample				
		on, extraction									
							s, multi-residue				
	analysis.										

	Unit III  Biopesticides: Pheromones, attractants, repellents — Introduction, types and application (8- Dodecen-1-ol, 10-cis-12-hexadecadienoic, Trimedlure, Cue-lure, methyl eugenol, N,N- Diethyl-m-toluamide, Dimethyl phthalate, Icaridin). Baits- Metaldehyde, Iron (II) phosphate, Indoxacarb, Zinc Phosphide, Bromadiolone.
Extended Professional Component (is a part of internal component only, not to be included in the external examination question paper)	Questions related to the above topics, from various competitive examinations UPSC/ JAM /TNPSC others to be solved (To be discussed during the Tutorial hours)
Skills acquired from this course	Knowledge, Problem solving, Analytical ability, Professional Competency, Professional Communication and Transferable skills.
Recommended Text	<ol> <li>Handa S K. Principles of pesticide chemistry. Agrobios (India); 2012.</li> <li>Matolcsy G, Nádasy M, Andriska V. Pesticide chemistry. Elsevier; 1989.</li> <li>Miyamoto J. and Kearney P. C. Pesticide Chemistry Human Welfare and the Environment vol. IV Pesticide Residue and Formulation Chemistry, Pergamon press,1985.</li> <li>Cremlyn R, Pesticides, John Wiley.</li> </ol>
Reference Books	<ol> <li>Roy N. K., Chemistry of Pesticides. CBS Publisher &amp; Distributors P Ltd; 1st Ed. 2010.</li> <li>Nollet L.M., Rathore H.S., Handbook of pesticides: methods of pesticide residues analysis. CRC press; 2016.</li> <li>Ellerbrock R.H., Pesticide Residues: Significance, Management and Analysis, 2005</li> </ol>
Course Learning	Outcomes (for Manning with POs and PSOs)

# Course Learning Outcomes (for Mapping with POs and PSOs) On completion of the course the students should be able to

- **CO 1:** Identify the pesticides and their toxicity with respect to structure and category.
- **CO 2:** explain the preparation and property of pesticides
- **CO 3:** investigate the pesticide residues, prevention and care
- CO 4: demonstrate the extraction and analytical methods of pesticide residues
- **CO 5:** make awareness to the public on bio-pesticides

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to PSOs	3.0	3.0	3.0	3.0	3.0

Level of Correlation between PSO's and CO's

CO /PO	PO1	PO2	PO3	PO4	PO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

Level of Correlation between PO's and CO's