## 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)**

COURSE OUTCOMES (CO) OF B.Sc., CHEMISTRY

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

# COURSE OUTCOMES (CO)

Programme Code: 04		B.Sc. Chemistry						
Tit	le of the	paper	CORE PAPER – I: INORGANIC, ORGANIC AND PHYSICAL CHEMISTRY – I					
Batch	1	Semester	Hours / Week	Total Hours	Credits			
2022 - 20	023	I	6	90	5			
	Objectives							
1.	To kno	w the concept	of qualitative inorganic ar	nalysis.				
2.	To acquaint knowledge about electron displacement effects, hybridization and conformations.							
3.	To kno	w about the str	ructure of an atom.					
			Course Outcomes (C	CO)				
	CO1	Explain the b	asic analytical knowledge	and group separation of	of elements.			
	CO2	To know the	types of bonding and geor	metry in molecules and	VSEPR theory			
K1 – K5	CO3	Explain the is	somerism of alkanes and c	cycloalkanes.				
	CO4	Acquire the l	knowledge about the struct	ture of atoms.				
	CO5	Understand c	haracteristics of gases.					

Subject code: 22EVS101

Programme code: 04					
PART IV – ENVIRONMENTAL STUDIES					
Hours / Week	Total Hours				
2	30				

### **Course Objectives**

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

To inculcate knowledge and create awareness about ecological and environmental concepts, issues and solutions to environmental problems.

To shape students into good "Ecocitizens" thereby catering to global environmental needs.

This course is designed to study about the types of pollutants including gases, chemicals petroleum, noise, light, global warming and radiation as well as pollutant flow and recycling and principles of environmental pollution such as air, water and soil

The course will address environmental stress and pollution, their sources in natural and workplace environments, their modes of transport and transformation, their ecological and public health effects, and existing methods for environmental disease prevention and remediation

#### **Course Outcomes (CO)**

Understand how interactions between organisms and their environments drive the dynamics of individuals, populations, communities and ecosystems.

Develop an in depth knowledge on the interdisciplinary relationship of cultural, ethical and social aspects of global environmental issues.

Acquiring values and attitudes towards complex environmental socio-economic challenges and providing participatory role in solving current environmental problems and preventing the future ones.

To gain inherent knowledge on basic concepts of biodiversity in an ecological context and about the current threats of biodiversity.

To appraise the major concepts and terminology in the field of environmental pollutants, its interconnections and direct damage to the wildlife, in addition to human communities and ecosystems.

				Subject c	oue: 220CH202
Programme Code: 04		B.Sc. Chemistry			
Tit	le of the	paper	CORE PAPER – II		
			INORGANIC, ORGAN	NIC AND PHYSICAL C	CHEMISTRY -II
Batch	ı	Semester	Hours / Week	Total Hours	Credits
2022 - 20	023	II	6	90	5
			1		
			Course Objective	S	
1	Know	about metallur	gy, importance of periodic	table and atomic prope	erties.
2	To lear	n about Benze	ne and Aromaticity.		
3	To stud	dy the fundame	entals of thermodynamics	and thermochemistry.	
			Course Outcomes (Course Outcomes)	CO)	
	CO1	Obtain probl	em solving skills in order	to modify industrial pro	ocesses in
	COI	Extraction m	etallurgy.		
17.1 17.5	CO2	Gain knowle	dge about periodic propert	ties	
K1 – K5	CO3	Study of Aro	matic Compounds and me	echanism of certain reac	ctions
	CO4	Learn about	concepts of thermodynamic	ics.	
	CO5	Acquire the l	knowledge in thermochem	istry.	

Subject code: 22VED201

					ode: 22VED201
Progr	ramme (	Code: 04	<b>B.Sc.</b> Chemistry		
Tit	le of the	paper	MORAL AND ETHICS		
Batch	1	Semester	Hours / Week	Total Hours	Credits
2022 - 20	023	II	2	30	2
			Course Objectives	S	
1.	To imp	oart Value Edu	cation in every walk of life	2.	
2.	To help	p the students t	o reach excellence and rea	p success.	
3.	To imp	part the right at	titude by practicing self-in	trospection.	
4.	To por	tray the life an	d messages of Great Leade	ers.	
5.	To insi	ist the need for	universal brotherhood, par	tience and tolerance.	
6.	To help	p the students t	o keep them fit.		
7.	To edu	cate the impor	tance of Yoga and Meditat	tion.	
			Course Outcomes (C	<b>CO</b> )	
	CO1	Will be able	to recognize Moral values,	Ethics, contribution of	leaders, Yoga and
	COI	its practice			
	CO2	Will be able	to differentiate and relate	the day to day applicat	tions of Yoga and
	CO2	Ethics in real	life situations		
K1 – K5	CO3	Can emulate	the principled life of great	warriors and take it for	ward as a message
$\mathbf{K}_1 - \mathbf{K}_2$	CO3	to self and th	e society		
	CO4	Will be able	to Analyse the Practical or	atcome of practicing M	oral values in real
		life situation			
	CO5	Could Evalu	ate and Rank the outcom	ne of the pragmatic ap	pproach to further
		develop the s	kills		

				Subject co	de: 22UCH2CL
Programme Code: 04			<b>B.Sc.</b> Chemistry		
Tit	le of the	paper	CORE PRACTICAL – I		
			INORGANIC Q	UALITATIVE ANAL	YSIS AND
			]	PREPARATIONS	
Batch	ı	Semester	Hours / Week	Total Hours	Credits
2022 - 2	023	II	3	90	2
	•				
			Course Objectiv	res	
1.	To de	monstrate the b	asic laboratory techniqu	e of semi micro qualitati	ve analysis.
2.	To un	derstand about	the interfering anions, it	s elimination and group	separation.
3.	To pre	epare inorganic	complexes.		
	1				
			Course Outcomes	(CO)	
	CO1	Build the kn	owledge in principles of	semi micro qualitative a	nalysis.
	CO2	Know about	the interfering and non-	interfering anions.	
V1 V5	CO2	Experience t	to remove interfering anion and group separation of various		
K1 – K5	CO3	cations.			
	CO4	Group separa	ation of various cations		
	CO5	Learn the pre	eparation of inorganic co	omplexes.	

				· · · · · · · · · · · · · · · · · · ·	ode: 22UCH303	
Programme Code: 04		Code: 04	<b>B.Sc.</b> Chemistry			
Ti	Title of the paper		CORE PAPER – III			
110	ne or the	paper	INORGANIC, ORGAN	IC AND PHYSICAL C	HEMISTRY - III	
Batch	1	Semester	Hours / Week	Total Hours	Credits	
2022 - 2	023	III	4	60	4	
			Course Objective	c.		
1	Tr. 1	.1 1 .				
1.			ncepts in quantitative anal	•		
2.	To obs	serve the chemi	istry of dicarboxylic acids	and reactions involving	g carbonyl	
۷.	compo	ounds.				
2	To ent	merate second	law of thermodynamics, s	tate functions S, A, G	and chemical	
3.	equilib	orium.				
			C	70)		
	1		Course Outcomes (C	<u> </u>		
	CO1	Gain knowle	dge in preparation, standar	dization of solution and	d principles of	
	COI	volumetric a	nalysis.			
	002	Study the pre	eparation, properties and re	eactions of di carboxyli	c acids,	
K1 – K5	CO2	unsaturated a	unsaturated acids and hydroxy acids.			
	CO3		the preparation and proper	ties of aldehydes and k	tetones.	
	CO4	Analyze and	apply laws of thermodyna	mics.		
	CO5	<u> </u>	d the importance of absolu			

Subject code: 22UGC3S1

_				Subject co	oae: 22UGC381
Programme Code : 04			B.Sc. Chemistry		
Tit	le of the	paper	Skill Based Subject 1 – Cyber Security		
Batch	l	Semester	Hours / Week	Total Hours	Credits
2022 - 20	023	III	2	30	3
			Course Objective	s	
1.	The co	urse introduces	the basic concepts of Cyl	ber Security	
2.	To dev	elop an ability	to understand about variou	us modes of Cyber Crin	nes and Preventive
۷.	measur	res			
3.	To und	lerstand about t	he Cyber Legal laws and	Punishments	
			Course Outcomes (C	CO)	
	CO1	To Understan	d the Concepts of Cyberc	rime and Cyber Frauds	
17.1 17.5	CO2	To Know abo	out Cyber Terrorism and i	ts preventive measures	
K1 – K5	CO3	To Analyze a	bout the Internet, Mobile	Phone and E-commerce	e security issues
	CO4	To Understan	d about E-mail and Socia	l Media Issues	
	CO5	To Describe a	about various legal respon	ses to Cybercrime	

					ue . 220 C11404
Programme Code: 04		B.Sc. Chemistry			
T:4	Title of the paper		CORE PAPER – IV		
111	ie oi uie	paper	INORGANIC, ORGAN	IC AND PHYSICAL CI	HEMISTRY - IV
Batch	ı	Semester	Hours / Week	Total Hours	Credits
2022 - 20	023	IV	4	60	4
			Course Objective	S	
1.	To lear	n group IA ele	ements.		
2.	To kno	w about variou	us types of alcohols, pheno	ols and their reactions	
3.	To kno	w about phase	rule and phase equilibria		
			Course Outcomes (Course Outcomes)	CO)	
	CO1	Gain the kno	wledge about the propertie	es of alkali metals.	
	CO2	Understand t	he basic aspects of phenol	s, amines and its deriva	tives.
K1 – K5	CO3	Analyze and	apply phase rule to variou	s systems.	
$ \mathbf{X}_1 - \mathbf{X}_2 $	CO4	Understand of	colligative properties and t	heir determinations.	
	CO5	Understandir	ng Intellectual Properties a	nd the importance of it	and awareness of
	003	patents			

				Bubject co	ue . 220C11432	
Programme Code: 04		B.Sc. Chemistry				
T:4	Title of the paper		SKILL BASED SUBJECT-II			
110	ie oi the	paper	WATER POLLUTION AND MANAGEMENT			
Batch	1	Semester	Hours / Week	Total Hours	Credits	
2022 - 20	023	IV	2	30	3	
			Course Objective	es		
1.	To kno	w about the s	ources and characteristics	of water.		
2.	To lear	n about the ana	alysis of the pollutants in	water.		
3.	To lear	n the methods	of purification and manag	gement of water.		
			Course Outcomes (	C <b>O</b> )		
	CO1	To understan	d the importance of water			
	CO2	To study the	types of water pollution.			
K1 – K5	CO3	To analyze as	To analyze and measure the toxic chemical substances.			
	CO4	To gain know	ledge in purification tech	niques of water.		
	CO5	To know the	irrigation systems used in	agriculture.		

Subject code. 220 cm 4 cm					uc. 220 C11+C1V1
Programme Code: 04			B.Sc. Chemistry		
		CORE PRACTICAL – II			
Tit	le of the	paper	INORGANIC VOLUMETRIC AND ORGANIC		
			QUAL	ITATIVE ANALYSIS	8
Batch	1	Semester	Hours / Week	Total Hours	Credits
2022 - 20	023	IV	3	90	3
			Course Objective	S	
1.	To den	nonstrate the co	oncept of quantitative volu	ımetric analysis.	
2.	To und	lerstand the var	ious types of titrimetric ar	nalysis.	
3.	To ide	ntify the function	onal groups of unknown o	rganic compounds.	
	•				
			Course Outcomes (C	CO)	
	CO1	Gain the know	wledge in principles of vo	lumetric analysis.	
	CO2	Estimating th	e amount of substances pr	resent in solutions.	
K1 – K5	CO3	Learn to appr	oach a problem systemati	cally	
	CO4	Interpret the i	results logically.		
	CO5	Detect variou	s functional groups preser	nt in an organic compo	und.

Programme Code: 04		04	B.Sc. Chemistry			
			CORE PAPER – V			
Tit	le of the	paper	SPECTROSCOPY AND CHROMATOGRAPHIC			
				TECHNIQUES		
Batch	ı	Semester	Hours / Week	Total Hours	Credits	
2022 - 20	023	V	3	45	3	
			Course Objective	S		
1.	To kno	ow about the reg	gion of electromagnetic sp	pectrum, fundamentals	of ultra – violet	
1.	visible	spectroscopy a	nd Infrared spectroscopy.			
2.	To stud	dy Nuclear Mag	netic Resonance (NMR)	spectroscopy and Mass		
3.	Spectre	ometry and to in	nterpret and solve problem	ns using various spectra	ı.	
			Course Outcomes (C	<u> </u>		
	CO1		and the basic principles of UV-Visible spectroscopy and to utilize their			
	CO1	basic aspects to identify various organic compounds.				
	CO2	Gain the know	vledge in principles, and	functions of IR spectros	scopy.	
	CO3	Study the bas	Study the basic principles of NMR spectroscopy and apply to identify the			
K1 – K5	CO3	organic comp	organic compounds.			
$\mathbf{K}1 - \mathbf{K}3$		Know about b	pasic principles of mass sp	pectroscopy technique a	and the	
	CO4	application of	application of various spectral techniques to elucidate the structure of organic			
		molecules.				
	CO5	Exploring the	various chromatography	techniques and their ap	plications in	
	COS	separation of	organic mixtures.			

					ode: 220CH500	
Programme Code: 04			B.Sc. Chemistry			
TD'.	TT 1 C 1		CORE PAPER – VI			
110	le of the	paper	INORO	GANIC CHEMISTRY	Y	
Batch	ı	Semester	Hours / Week	Total Hours	Credits	
2022 - 20	023	V	3	45	3	
			Course Objective	S		
1.	To unc	lerstand the ke	y features of coordination	compounds, including:	the variety of	
1.	structu	res, ligands, va	rious theories of coordina	tion complexes, stabili	ty of complexes.	
2.	To ide	ntify what radi	oisotopes and acquaint kno	owledge about nuclear	reactions.	
3.	To des	cribe about Inc	organic acids, bases, Inorg	anic Solvents and Inorg	ganic Polymers.	
			Course Outcomes (Course Outcomes)	C <b>O</b> )		
	CO1	Understand t	he theories of co-ordination	on compounds.		
	CO2	Knowledge a	bout basics nuclear Chen	nistry		
K1 – K5	CO3	Analyze the i	mportance of radioactive	isotopes and nuclear re	eactions.	
$\mathbf{K}_1 - \mathbf{K}_2$	CO4	Describe abo	e about the different concepts of Inorganic acids, bases, Inorganic			
	004	Solvents and	Inorganic Polymers.			
	CO5	Understandir	g the importance of Inorg	anic Solvents and Inorg	ganic Polymers.	

		-			oue . 220C11307		
Prog	ramme (	Code: 04		B.Sc. Chemistry			
TD: 4	1 6.1		CORE PAPER – VII				
Title of the paper			ORGANIC I	REACTION MECHA	NISM		
Batch	ı	Semester	Hours / Week	Total Hours	Credits		
2022 - 20	023	V	4	60	3		
			Course Objective	S			
1.	To stu	dy asymmetry a	and optical activity of or	ganic molecules and ba	asics in		
carbohydrate.							
2.	To und	derstand the me	chanisms of important organic rearrangements reactions and				
۷.	Prepar	rations and reac	ions of Amines and Diaz	o compounds.			
3.	To stu	dy preparation	and properties of heterocy	clic compounds.			
			Course Outcomes (C	CO)			
	CO1	Understandin	g the fundamental aspects	s of stereochemistry.			
	CO2	Learn about p	reparation, properties and	d structural elucidation	of carbohydrates.		
	CO3	Study on the	various naming reactions	and their detailed mec	hanistic pathway.		
K1 – K5	CO4		nowledge about the prepa	arations and reactions of	of Amines and		
		Diazo compo					
	CO5		knowledge about five and	six membered hetero	ocyclic		
		compounds					

					de: 220CH508		
Prog	ramme (	Code: 04		B.Sc. Chemistry			
m:	1 6.1		CORE PAPER - VIII				
111	tle of the	paper	PHYSICAL CHEMISTRY - I				
Batch	Batch Semester		Hours / Week	Credits			
2022 - 2	023	V	4	60	4		
			Course Objective	S			
1.	To und	derstand the fund	lamentals of electrochem	istry.			
2.	To kno	ow the types and	importance of electrode	s and electro chemical of	cells.		
3.	To stu	dy about corrosi	on, batteries and Electroa	analysis.			
			Course Outcomes (C	CO)			
	CO1	Understanding	the concept of conducta	nce and its applications	S.		
	CO2	Acquire basic	knowledge about electro	de potential, electroche	mical cell and		
	COZ	potentiometric	titrations.				
K1 – K5	CO3	Understanding	the fundamental princip	oles of corrosion, protec	tive coatings		
	CO4	electroplating	and its significance.				
	CO5	Know about b	asic principles and instru	mentation of Electroche	emical Power		
	003	Systems, Polar	arography and its applications.				

				Subject co	ode: 22UCH609		
Prog	ramme (	Code: 04		B.Sc. Chemistry			
T.,	1 6.4		CORE PAPER – IX				
111	tle of the	paper	SOLID STATE ANI	D COORDINATION	CHEMISTRY		
Batch	1	Semester	Hours / Week	<b>Total Hours</b>	Credits		
2022 - 20	023	VI	5	75	4		
			Course Objective	S			
1.	To kno	ow about funda	mentals of crystallography	and solid state Chemi	stry		
2.	To stu	dy about reacti	ons of complexes.				
3.	To in s	sight knowledg	e about Bio – Inorganic Cl	hemistry			
	1						
			Course Outcomes (C	CO)			
	CO1	Knowing the	difference between amorp	phous and crystalline so	olids and their		
	CO1	arrangement	in crystal lattice.	•			
	CO2	Learn about	defects in crystals, various	theories of metallic bo	onding and		
17.1 17.5	CO2	alloys.					
K1 – K5	CO2	Decide the v	arious crystal structures us	ing X-ray diffraction to	echniques and		
	CO3	Study about	liquid crystals.				
İ	CO4	Study about	various ligand substitution	reactions.			
	CO5	To acquire k	cquire knowledge about bioinorganic chemistry.				

				Bubjected	de: 220CH010		
Prog	ramme (	Code: 04		B.Sc. Chemistry			
T:4	1 6 41		CORE PAPER – X				
110	Title of the paper		CHEMISTRY OF NATURAL PRODUCTS				
Batch	1	Semester	Hours / Week	Total Hours	Credits		
2022 - 20	023	VI	5	75	4		
			Course Objective	s			
1.	To stud	dy about Terpe	noids and Alkaloids.				
2.	To und	lerstand about	Vitamins and Hormones.				
3.	To stud	dy the preparati	ions and reactions of amines, Diazocompounds and				
<i>J</i> .	Chemo	otheraphy.					
			Course Outcomes (C	CO)			
	CO1	Study on the	classification, structural e	lucidation and synthesis	s of few		
			nportant terpenoids.				
IZ1 IZ5	CO2	Learn about s	structural determination ar	nd synthesis of alkaloids	S.		
K1 – K5	CO3	Acquire basic	knowledge about vitamii	ns and hormones.			
	CO4	To study abo	ut Amino acids, peptides a	and Proteins.			
	CO5	To gain know	vledge about chemotherapy.				

				Bubjected	de . 220 CHUH		
Prog	ramme (	Code: 04		B.Sc. Chemistry			
Tr:	1 6 41 -		CORE PAPER – XI				
110	tle of the	paper	PHYSICAL CHEMISTRY - II				
Batch	1	Semester	Hours / Week	Total Hours	Credits		
2022 - 20	023	VI	4	60	4		
	1						
			Course Objectives	S			
1.	To und	lerstand the ba	sics and theoretical aspects	of Chemical kinetics.			
2.	To lear	n about kinetion	es of thermal and photoche	emical reactions.			
3.	To gain	n knowledge a	bout importance of catalys	is, colloids and Liquid	state.		
			Course Outcomes (C	CO)			
	CO1	Understand t	he basic principles, variou	s experimental techniqu	ues and		
	COI	Theories of o	chemical kinetics.				
	CO2	To understan	d the importance of variou	is theories explaining cl	hemical kinetic.		
K1 – K5	CO3	Gain the kno	wledge about principles of	photochemical and ph	otosensitized		
	CO3	Process.					
	CO4	Study the bas	sic principles and types of	catalysis and colloids.			
	CO5	Explore the f	fundamentals of Liquid Sta	ite.			

				Dubject co	uc . 220 C11055			
Prog	ramme	Code: 04		B.Sc. Chemistry				
Tit	Title of the paper		SKILL BASED SU	BJECT – III FOOD C	CHEMISTRY			
Batch	ı	Semester	Hours / Week	Total Hours	Credits			
2022 - 20	023	VI	2	30	3			
	•							
			Course Objective	es				
1.	To hav	To have an idea about food adulteration and food preservation techniques.						
2.	To un	To understand the chemistry of vinegar, fruit juices, vegetable acids and beverages.						
3.	To ana	alyse and charact	erize chemical aspects of	of milk.				
			Course Outcomes (	CO)				
	CO1	Know about th	ne nutrition values in foc	od, food adulteration, sta	andards of food,			
		contamination	and food poisoning.					
V1 V5	CO2	Understand ab	out the minerals in food	·				
K1 – K5	CO3	Know about for	ood additives					
	CO4	Understand the	e detailed information al	out commercially impo	ortant beverages			
	CO5	Know about d	about dairy products					

				Bubject co	de. 220CHoch		
Prog	ramme (	Code: 04		B.Sc. Chemistry			
Tr'.	1 (.1		CORE PRACTICAL – III				
110	Title of the paper		INORGANIC QUANTITATIVE ANALYSIS				
Batch	Batch Semester		Hours / Week	Total Hours	Credits		
2022 - 20	023	VI	3	90	3		
				·			
			Course Objective	es			
1.	To und	lerstand the con	cept of gravimetric analy	rsis.			
2.	To get	acquainted with	n the experimental proced	dure of gravimetric analy	ysis.		
3.	To dete	ermine the quar	ntity of analyte in solution	1.			
			Course Outcomes (	C <b>O</b> )			
	CO1	Understand th	ne basic principles of Gra	vimetric analysis.			
	CO2	Understand al	oout the various precipita	ting agents.			
K1 – K5	CO3	Determination	n of analyte masses throu	gh the gravimetric analy	vsis.		
	CO4	Improve the a	ccuracy of analysis.				
	CO5	To gain knowledge about Metal analysis in cosmetic products using AAS					

				Subject co	ue: 220CH0CO		
Prog	ramme (	Code: 04	]	B.Sc. Chemistry			
Tr:	1 6 41 -		CORE PRACTICAL – IV				
110	itle of the paper		PHYSIC	CAL EXPERIMENTS	<b>S</b>		
Batch	ı	Semester	Hours / Week	<b>Total Hours</b>	Credits		
2022 - 20	023	VI	3	90	3		
			Course Objectives	S			
1.	Transfe	ormation of the	oretical knowledge gain to	o practical aspects.			
2.	To hav	e experience in	handling electrical and no	on-electrical equipment	ts.		
3.	To dete	ermine the strer	gth of various solutions th	hrough spectrometric a	nd		
3.	electro	chemical techn	iques.				
			Course Outcomes (C	<b>CO</b> )			
	CO1	The results of	physical chemistry exper	riments are incorporated	d in both		
	COI	theoretical an	d practical aspects.				
	CO2	Gain familiar	ity with a variety of physic	co-chemical measurem	ent techniques.		
K1 – K5	CO3	Interpret data	from an experiment, inclu	ding the construction of	of appropriate		
$\mathbf{K}_1 - \mathbf{K}_2$	CO3	graphs and th	ne evaluation of errors.				
	CO4	To know abou	at Determination of Cell C	Constant, Specific cond	uctivity and		
	CO4	Equivalent co	nductivity of strong electr	rolyte.			
	CO5	To determine	e strength of acids and bases by Conductometric Titration.				

				Subject co	de: 220 CHOCF						
Prog	ramme (	Code: 04		B.Sc. Chemistry							
Ti	11 a a f 41a a		CORE PRACTICAL – V								
110	tle of the	paper	APPLICATIO	ON ORIENTED PRAC	CTICAL						
Batch	Batch Semester		Hours / Week	Total Hours	Credits						
2022 - 2	023	VI	4	120	4						
	•	<u> </u>									
			Course Objective	es							
1.	To der	nonstrate the bas	sic laboratory techniques	and application oriente	d physical						
1,	consta	nts.									
2.	To pre	pare organic dye	es, organic compounds a	nd home care products.							
3.	To esti	mate the hardne	ss of water, DO, availab	le chlorine in bleaching	powder and						
<b>J.</b>	saponi	fication value of	an oil.								
			Course Outcomes (	C <b>O</b> )							
	CO1	Gain the know	ledge of physical consta	nts and preparation of d	yes.						
	CO2	Know about th	ne preparation of organic	compounds.							
K1 – K5	CO3	Learn about th	e preparation method of	home care products.							
111 110	CO4		timation of hardness of	•	l <b>,</b>						
İ		*	of oil and isolation of c								
	CO5	Learn about es	timation of hardness of	water, dissolved oxygen	Learn about estimation of hardness of water, dissolved oxygen						

Prog	ramme (	Code: 04		B.Sc. Chemistry			
Tit	le of the	naner	MAJOR ELECTIVE - I				
110	Title of the puper		POLYMER TECHNOLOGY				
	Batch	1	Hours / Week	Total Hours	Credits		
	2022 - 20	023	4	60	5		
			Course Objective	S			
1.	To kno	w about basics	of polymers, polymerizat	tion and plastic materia	ıls		
2.	To lear	n about polym	er processing and synthesi	is of some commercial	ly important		
۷.	polyme	ers and to know	v about various polymer p	rocesses techniques.			
3.	To kno	w different typ	be of plastics, advancement	nts, disposal, application	ons		
			Course Outcomes (C	CO)			
	CO1	Know about	the types of polymers,	chemical and physic	cal properties, its		
	COI	industrial app	olications and uses.				
	CO2	Understand	the various polymerization	on techniques, process	sing and different		
K1 – K5	CO2	types of indiv	types of individual polymer products.				
$\mathbf{K}_1 - \mathbf{K}_2$	CO3	Know about	different Polymerization P	Processing Techniques			
	CO4	Acquiring k	nowledge of commercial	ly important polymer	products and its		
	C04	applications.					
	CO5	Know about	the recent advances in pol	ymer products and thei	r applications.		

Prog	ramme C	Code: 04	B.Sc. Chemistry				
Title of the paper		MAJOR ELECTIVE - II NANO AND GREEN CHEMISTRY					
	Batch	1	Hours / Week	Total Hours	Credits		
	2022 - 20	023	4	60	3		
	Course Objectives						
1.	_	_	oout in - depth look at the e Nano materials.	basics of Nano Chemis	stry and to know		
2.	To get	the knowledge	about Green Chemistry a	nd its limitations.			
3.			a about Green solvents in s and applications of Green	•	Industry and also		
			Course Outcomes (C	CO)			
	CO1	To understan	d the basics of Nano Chen	nistry.			
	CO2		methods to prepare Nano				
K1 - K5	CO3		lea about Nano chemistry				
	CO4	To gain know	vledge about Green reaction	ons in laboratory.			
	CO5	To gain know	vledge about Green solven	ts.			

Prog	ramme (	Code: 04				B.Sc. Ch	emistry			
Title of the paper			MAJOR ELECTIVE - III PHARMACEUTICAL CHEMISTRY							
	Batch	1	Hour	s / Week	<u> </u>	Tota	al Hours		Credits	
	2022 - 20	023		4			60		5	
			Cou	ırse Obj	ectiv	ves .				
1.	To kno	To know about the common diseases and cure-terms of pharmacology and drug action.								
2.	To get	et introduced to chemotherapy – antibiotics.								
3.	To kno	w the drugs m	eant for dia	betes.						
			Cours	e Outcor	mes	(CO)				
	CO1	Gain the k pharmacolog	_	about	the	common	diseases	and	cure-terms	of
K1 – K5	CO2	Understandin	ng Mechani	sm of act	tions	of drugs				
$\mathbf{K}_1 - \mathbf{K}_2$	CO3	Understand a	ibout drug c	classificat	tion.		·		·	
	CO4	Learn about 0	Common be	ody ailme	ents.					
	CO5	Basic ideas a	bout variou	ıs health j	pron	noting drug	gs.			

Prog	Programme Code: 04		B.Sc. Chemistry			
Tit	Title of the paper		MAJOR ELECTIVE - IV			
110	ie oi uie	paper	AGRICU	LTURAL CHEMISTI	RY	
	Batch	1	Hours / Week	Total Hours	Credits	
	2022 - 20	023	4	60	5	
				<u>.</u>		
			Course Objective	es		
1.	To know about origin, physical and chemical aspects of soil					
2.	To kno	To know about the basic idea of plant nutrients				
3.	To acquire the knowledge pesticides, fungicides and Herbicides					
			Course Outcomes (	C <b>O</b> )		
	CO1	To gain the k	nowledge about the origin	n soil.		
	CO2	To understan	d about physical and cher	nical properties of soil.		
K1 – K5	CO3	To understan	d about chemical aspects	of soil		
	CO4	To learn abou	at plant nutrients.			
	CO5	To learn Basic ideas about pesticides, fungicides and herbicides.				

Programme Code: 04		B.Sc. Chemistry						
Tit	Title of the paper		MAJOR ELECTIVE -V DAIRY CHEMISTRY					
	Batch	1	Hours / Week	Total Hours	Credits			
,	2022 - 20	023	4	60	5			
	Course Objectives							
1.	To kno	w the chemistr	y of milk and milk produc	ets				
2.	To kno	To know the basics of milk proteins, milk lipids, milk carbohydrates, and milk vitamins.						
3.	To acquire knowledge of dairy products, analyze the constituents of milk products.							
			Course Outcomes (C	CO)				
	CO1	Learning the	chemistry of milk and m	ilk products				
	CO2		Knowing the basics of milk proteins, milk lipids, milk carbohydrates, and milk vitamins.					
K1 – K5	CO3	Understandi	ling the production and composition of milk products.					
	CO4	By applying	g the acquired knowledge of dairy products, analyze the					
			of milk products.					
	CO5	To know co	ommercial values of milk.					

Programme Code: 04		B.Sc. Chemistry				
Tit	Title of the paper		MAJOR ELECTIVE - VI			
		r r	LEAT	THER CHEMISTRY		
	Batch	1	Hours / Week	Total Hours	Credits	
	2022 - 2	023	4	60	5	
			Course Objective	S		
1.	To obt	ain the knowle	dge on the structure and co	omposition of the hide	s, skin and leather.	
2.	To know the basic principles involved in the pre-training methods of leather					
۷.	manufacture.					
3.	To und	lerstand about	vegetable tanning, chrome	tanning and leather m	achinery.	
			Course Outcomes (C	CO)		
	CO1	Learning the	basic principles involved	in the theory of curing	hides and skins	
	CO2	Understandin	g the basics of soaking an	d bating process		
K1 – K5	CO3	Widening a skill on the bating and liming				
	CO4	Gaining the broad idea on the Chrome tanning and vegetable tanning process.				
	CO5	To know about leather machinery.				

**Subject Code: 22UCH5X1** 

				Subject Co	de: 22UCH5XI
Programme Code: 04		B.Sc. Chemistry			
m:	TT: 1		EXTRA DEPARTMENTAL COURSE (EDC) -		
111	le of the	paper	CHEMIST	RY IN DAY TODAY	LIFE
Batch	ı	Semester	Hours / Week	Total Hours	Credits
2022 - 2	023	V	2	30	3
			Course Objective	es	
1.	To gai	n knowledge ab	out water treatment in in-	dustrial plant and its usa	age.
2.	To get	the knowledge	about industrial fermenta	ation process, oil, wax a	nd soap
۷.	prepar	ation.			
3.	To hav	e a holistic idea	about food adulteration,	food hygiene and paint	s manufacture.
			Course Outcomes (	C <b>O</b> )	
	CO1	Basic understa	anding of water technolo	gy and acquire knowled	lge in
	COI	the treatment	of water for multi-purpos	se.	
	CO2	To study abou	t Vitamins in Food		
IZ1 IZ5	CO2	To understand	the chemistry involved	in the manufacturing pr	ocess of oil, fats,
K1 – K5	CO3	wax and soap.			
	CO4	To design a de	emonstration, that provid	les an opportunity to ide	entify adulteration
	CO4	in food standa	rds.		-
	CO5	Broadening th	he knowledge about paints and pigments.		

**Subject code: 22UHR3N1** 

					de: 22UHR3N1
Prog	Programme Code: 04		B.Sc. Chemistry		
Т:4	Title of the paper		PART IV -NON MAJOR ELECTIVE –I		
110	ie oi ui	e paper	Н	UMAN RIGHTS	
Batch	1	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 relationsh	nip between
1.	Huma	n Rights, demo	cracy and development.		
2.	To im	part education	on national and internation	nal regime on Human R	ights.
3.	To se	nsitive students	to human suffering and pr	omotion of human life	with dignity.
4.	To de	velop skills on	numan rights advocacy.		
5.	To ap	preciate the rela	tionship between rights ar	nd duties.	
6.	To fo	ster respect for	colerance and compassion	for all living creature.	
			Course Outcomes (Course Outcomes)	C <b>O</b> )	
	CO1	To understan	d the hidden truth of Hum	an Rights by studying	various theories.
	CO2	To acquire of	verall knowledge regardin	g Human Rights given	by United Nation
		Commission	. (UNO)		
	CO3	To gain know	vledge about various organ	ns responsible for Hum	an Rights such as
K1 – K5		National Hui	nan Rights Commission a	nd state Human Right o	commission
		(UNHCR).			
	CO4	To get habits	of how to treat aged perso	on, others and positive	social
		responsibiliti	es.		
	CO5	To treat and	confirm, child, refugees ar	nd minorities with posit	tive social justice.

Subject code: 22UWR4N2

Subject code : 22UWR4					de: 22UWR4N2	
Prog	Programme Code: 04		B.Sc. Chemistry			
T:4	Title of the paper		<b>Part IV -NON- MAJOR ELECTIVE – II</b>			
110	ie or ui	e paper	WC	OMEN'S RIGHTS		
Batch	ı	Semester	Hours / Week	Total Hours	Credits	
2022 - 20	023	IV	2	30	2	
	•					
			Course Objectives	S		
1.	To kn	ow about the la	ws enacted to protect Won	nen against violence.		
2.	To in	part awareness	about the hurdles faced by	Women.		
3.	To de	velop a knowled	lge about the status of all t	forms of Women to acc	cess to justice.	
4.			bout Women's rights.			
5.	To kn	ow about laws a	and norms pertaining to pro	otection of Women.		
6.	To un	derstand the art	cles this enables the Wom	nen's rights.		
7.	To un	derstand the Sp	ecial Women Welfare law	s.		
8.	To re	alize how the vi	olence against Women put	s an undue burden on l	healthcare	
0.	servic	ces.				
	_		Course Outcomes (C	•		
	CO1		ne importance of Women'	s Studies and incorpora	ate Women's	
		Studies with				
	CO2	=	realities of Women Empoy	verment, Portrayal of V	Women in Media,	
		-	and Communication.			
K1 – K5	CO3	Interpret the	laws pertaining to violence	e against Women and l	egal	
		consequences				
	CO4	-	portant elements in the Ind	lian Constitution, India	n Laws for	
		Protection of				
	CO5		of Government Developm			
		Awareness or	n modernization and impa	ct of technology on Wo	omen.	

Progr	Programme Code: 04		B.Sc. Chemistry					
Tit	Title of the paper		NON- MAJOR ELECTIVE – CONSUMER AFFAIRS					
	Batch	ı	Hours / Week	Total Hours	Credits			
	2022 - 2	023	2	30	2			
	Course Objectives							
1.	To fam	niliarize the stud	dents with their rights and	l responsibilities as a co	onsumer.			
2.	To und	lerstand the pro	cedure 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 knowledg	ge about Organizational s	et-up under the Consun	ner Protection Act			
5.	To imp	oart awareness a	about the Role of Industr	y Regulators in Consun	ner Protection			
6.	To und	lerstand Conten	nporary Issues in Consum	ner Affairs				
			Course Outcomes (	CO)				
	CO1	Able to know	the rights and responsibi	lity of consumers.				
	CO2	Understand t	he importance and benefi	ts of Consumer Protects	ion Act.			
K1 – K5	CO3	Applying the	role of different agencies	in establishing product	t and service			
$\mathbf{K}_1 - \mathbf{K}_2$		standards.						
	CO4	Analyse to ha	ndle the business firms' i	nterface with consumer	rs.			
	CO5	Assess Qualit	y and Standardization of	consumer affairs				

Prog	Programme Code: 04		B.Sc. Chemistry					
Tit	Title of the paper		JOB ORIENTED COURSE (JOC) – TEXTILE CHEMISTRY					
	Batch	1	Hours / Week	Total Hours	Credits			
	2022 - 20	023	3	45				
	Course Objectives							
1.	1. To know about manufacture and properties of natural fibres (vegetable fibres, anima fibres) and synthetic fibres.							
2.	To lear	arn preparatory process before dying.						
3.	To know the principles of bleaching and dyeing.							
			Course Outcomes (C	CO)				
	CO1	Gain the kno	wledge about both synthet	ic and natural fibres.				
	CO2	To know abo	out Regenerated And Synth	netic Fibres.				
K1 – K5	CO3	Understand a	Understand about scouring and desizing.					
	CO4	Learn about	bleaching.					
	CO5	Basic ideas a	bout dyeing					

Subject code: 22UCH1A1/22UCH3A3

Subject code . 220 chi Ali 220 chi Ali						
Programme Code: 04		Code: 04	B.Sc., Biotechnology (I Year), Physics (II year), Botany (II			
110g.	1 Togramme Code. 04		Year), Biochemistry (II Year)			
Т:4	la of the		AI	LIED PAPER – I		
111	le of the	e paper	(	CHEMISTRY - I		
Batch	ı	Semester	Hours / Week	Total Hours	Credits	
2022 - 20	023	I/ III	4	60	4	
	•					
			Course Objective	S		
1.	To uno	derstand the fur	damentals of Chemical bo	onding.		
2.	To stu	dy various type	y various types of organic Reaction.			
3.	To stu	dy the basic pri	dy the basic principles of thermodynamics and electrochemistry.			
	•					
			Course Outcomes (C	<b>CO</b> )		
	CO1	Understandin	g the fundamental aspects	of chemical bonding a	and Interhalogen	
	COI	compounds.				
17.1 17.5	CO2	To acquire ki	nowledge of types for orga	nnic reaction		
K1 – K5	CO3	Study on the	various concepts in Thern	nodynamics.		
	CO4	Study on the	various concepts in Electr	ochemistry.		
	CO5	Acquiring kn	owledge about Fuel gases	and Petroleum.		

Subject code: 22UCH2A2/22UCH4A4

Subject code: 220CH2A2/ 220CH4A4						
Prog	Programme Code: 04		B.Sc., Biotechnology (I Year), Physics (II year), Botany (II			
			Year),	Biochemistry (II Year)	)	
Tr'.	1 6.1		$\mathbf{AL}$	LIED PAPER – II		
110	tie of the	e paper	C	HEMISTRY - II		
Batch	1	Semester	Hours / Week	Total Hours	Credits	
2022 - 20	023	II/ IV	4	60	4	
		<u>.</u>				
			Course Objectives	S		
1.	To kn	ow the fundame	ntals of Coordination com	npounds.		
2.	To lea	ırn about some r	natural products, amino ac	ids and proteins.		
3.	To stu	ıdy about quanti	tative and qualitative anal	ysis and synthetic poly	mer.	
			Course Outcomes (C	C <b>O</b> )		
	CO1	Understandin	g the fundamental aspects	and applications of co	ordination	
	COI	Chemistry.				
	CO2	Study on the	various heterocyclic comp	ounds, carbohydrates	and amino	
K1 - K5		acids which is	icids which include their classification, preparation and properties.			
	CO3	To gain know	ledge about amino acids a	and vitamins.		
	CO4	To understand	d theoretical aspects of qu	antitative and qualitati	ve analysis	
	CO5	Acquire the k	nowledge about synthetic	polymers, fibers and p	olastics	

Subject code: 22UCH2AL/22UCH4AL

	Subject code : 220CH2AL/ 220CH4AL					
Programme Code: 04		Code: M	B.Sc., Biotechnology (I Year), Physics (II year), Botany (II			
Tiog	1 logianime Code. 04		Year), Biochemistry (II Year)			
Т;	la of the	nonor	ALLI	ED PRACTICAL – I		
110	le of the	paper	VOLUMETRIC	C AND ORGANIC AN	NALYSIS	
Batch	ı	Semester	Hours / Week	Total Hours	Credits	
2022 - 20	023	II/ IV	3	90	4	
	•					
			Course Objectives	S		
1.	To den	nonstrate the b	asic laboratory technique o	of titration.		
2.	To gain	n deep knowledge about analysis of organic substances.				
3.	To ide	ntify the functi	onal groups of unknown co	ompounds.		
			Course Outcomes (C	CO)		
	CO1	Remember th	ne basics of volumetric titr	ations.		
	CO2	Studying the	use of indicators for vario	us titrations.		
K1 – K5				sis of organic compour	nds.	
	CO4	Identification	of the functional groups.			
	CO5	Practice for g	ractice for getting accuracy in volumetric estimations			

Subject code: 22CDM101

	Disaster Management					
T:41	a of the		THEORY	1 – DISASTER MANAGEMENT AND		
110	e of the	paper:	SUS	STAINABLE DEVELOPMENT		
	]	Hours / Week		Total Hours		
		4		60		
			Course Ob	jectives		
1.	To understand the basic aspects of History and Case Studies of Disasters and					
1.	Pipelin	eDisasters an	d oil Spills.			
2.	To learn about Climate Changes and Disasters and gain knowledge about Disaster					
	Manag	gement Educa	tion.			
3.	To study about Concept and benefits of Corporate Social Responsibility (CSR).					
			Course Outco	omes (CO)		
	CO1	Understand	the History and Ca	ase Studies of Disasters		
	CO2		nd the Pipeline Dis	sasters and oil Spills & Land degradation and		
17.1 17.5	CO2	Droughts.				
K1 – K5	CO3	Gain the kno	owledge about Clin	mate Changes and Disasters.		
	CO4	Study the ba	asic principles of D	Disaster Management Education.		
	CO5	Explore the Concept and benefits of Corporate Social Responsibility (CSR).				

Subject code: 22CDM102

	Subject code: 22CDW102					
			Disaster Ma	inagement		
THEORY 2 – DISASTER PREPAREDNES						
Title of the paper:			RESPONSE			
	Hours / Week			Total Hours		
	4			60		
Course Objectives						
1.	To know about the region of Natural disasters and study Safety engineering and					
1.	analysis techniques.					
2.	To have insight about Natural disaster effects and fighting against threats and acquire knowledge about Health care and safety.					
3.	To know about National disaster relief strategy and general preparedness.					
Course Outcomes (CO)						
	CO1	CO1 Understand the Types of disasters and causes of disasters.				
	CO2	Gain the knowledge about Safety engineering and analysis techniques.				
K1 – K5	CO3	Study about the Natural disaster effects and fighting against threats.				
CM - IM	CO4	Know about Health care and safety.				
	CO5	1 0	the various National disaster relief strategy and general			
	003	preparedness.				

Subject code: 22CDM103

Disaster Management					
Title of the paper: THE			ORY 3 – DISASTER RECOVERY		
Hours / Week			Total Hours		
		4	60		
Course Objectives					
1.	To lear	To learn group Causes of disaster and study about Disaster recovery 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.				
Course Outcomes (CO)					
	CO1	Gain the knowledge about Dis	•		
K1 – K5	CO2	Understand the basic aspects	of Disaster recovery plan.		
	CO3	Analyze and apply Role of ted	chnology in disaster recovery management.		
	CO4	Understand about Brief histor	y of the environment movement.		
	CO5	To meet the contemporary chapsychological perspectives.	allenges on Disaster management to		

Subject code: 22CIM101

Instrumental Methods Of Chemical Analysis						
Titl	Title of the paper: TH			HEORY 1 – ANALYTICAL CHEMISTRY		
	Hours / Week			Total Hours		
	4			60		
Course Objectives						
1.	To understand the key features of Analytical chemistry and know the basics of Errors, Accuracy and Precision.					
2.	To identify different Separation techniques and describe about important purification techniques.					
3.	To understand important of Analytical biochemistry and industrial process.					
Course Outcomes (CO)						
	CO1			analytical methods.		
	CO2	To know the Knowledge about basics of Errors, Accuracy and Precision		basics of Errors, Accuracy and Precision.		
K1 – K5	CO3	Analyze the importance of Separation techniques.				
	CO4	Describe about various types of purification techniques.				
	CO5	To gain knowledge about Analytical biochemistry and industrial process				

Subject code: 22CIM102

	Subject code: 22cm/1102				
Instrumental methods of chemical analysis					
TT'd 6d		THEORY 2 – SPECTROSCOPY AND			
Title of the paper:			CHROMATOGRAPHIC TECHNIQUES		
Hours / Week				Total Hours	
	4			60	
Course Objectives					
1.	To stuc	tudy Ultra – Violet and visible spectroscopy and study about Infrared spectroscopy.			
2.	To und	derstand about Nuclear Magnetic Resonance (NMR) spectroscopy.			
3.	To study about various types chromatography and understand experimental techniques				
J.	of column chromatography,				
Course Outcomes (CO)					
	CO1	Understanding the fundamental aspect Ultra – violet and visible spectroscopy.			
K1 – K5	CO2	Learn about Fundamental concepts of Infrared spectroscopy			
	CO3	Acquire the knowledge of Nuclear Magnetic Resonance (NMR) spectroscopy.			
	CO4	Study on the various types of chromatography.			
	CO5	To inculcate knowledge about Column chromatography.			

**Subject code: 22CIM1CL** 

				Subject code: 22cmileE	
		Inst	trumental methods	of chemical analysis	
	PRACTI			L - 1 INSTRUMENT AND CHEMICAL	
Title of the paper:			METHODS IN DAY TO DAY ACTIVITY		
	Hours / Week			Total Hours	
	4			60	
			Course Ob	jectives	
1.	Transformation of theoretical knowledge gain to practical aspects and have experience in handling organic compounds.				
2.	To dete	etermine the dissolved oxygen in different types of water.			
3.	To know about fat content in milk using Lactometer and analysis techniques and understand about Estimation of Hardness of water.				
	•		Course Outc	omes (CO)	
K1 – K5	CO1	O1 Understand the basic principles Analysis.		s of Instrumental Methods of Chemical	
	CO2	Understand a	about the Colorime	tric experiments.	
	CO3	Determination	on of boiling point	of organic compounds.	
	CO4	Improve the	accuracy of analys	is.	
	CO5	To gain knowledge about Biological Oxygen Demand (BOD).			