

DEPARTMENT OF CHEMISTRY STUDY AND EVALUATION SCHEME OF M.Sc. INDUSTRIAL CHEMISTRY



w.e.f. July, 2025-26 1st Year / 1st Semester

	ى					P	eriods p Week	ber]	Evaluati Scheme	on e							Attrib	utes			sli
	S. No.	Course Code	Course Title	(T)Theory (P) Practical	Course Type	Lecture	Tutorial	Practical	Class Test	Teacher Assessment	Total	End Semester	Subject Total	Total Credit	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Values	Professional Ethics	United Nations Sustainable Development Gos (SDGs)
	THEORIES																					
	1.	B020701T/CH431	Inorganic Chemistry-I	Т		05	01	00	15	10	25	75	100	04	\checkmark		\checkmark					4 todatox
	2.	B020702T/CH432	Organic Chemistry-I	Т	Major	05	01	00	15	10	25	75	100	04	\checkmark				\checkmark			4 BUCLITION DECLITION 9 Mon Medicatemente Solo Medicatemente S
	3.	B020703T/CH433	Physical Chemistry-I	Т	Core]	05	01	00	15	10	25	75	100	04	\checkmark	\checkmark			\checkmark	\checkmark	\checkmark	4 BULITY BUCATION DIAL OF THE AND THE ADDRESS
	4.	B190701T/CH434	Concepts and Applications of Environmental Chemistry	Т		05	01	00	15	10	25	75	100	04	\checkmark	\checkmark						6 GUARDIER CO SARATION CO SAR
1	PRAC	CTICALS			•																	
	5.	B190702P/CH437	Industrial Chemistry Laboratory-I	Р	Core Major	00	00	04	15	10	25	75	100	04	\checkmark		\checkmark					3 JANKE 1991 4 MANN
ſ					TOTAL	20	04	04	75	50	125	375	500	20								



Effective from S	ession: 2025-26										
Course Code	B020701T/CH431	Title of the Course	Inorganic Chemistry-I	L	Т	Р	С				
Year	Ι	Semester	Ι	5	1	0	4				
Pre-Requisite	B.Sc. with Chemistry	Co-requisite	-								
Course	To develop a comprel	hensive understanding	of metal-ligand bonding models and to enable	e stud	lents t	o inter	rpret				
Objectives	electronic spectra of tra	ansition metal complex	kes, and to equip learners with the knowledge of	magn	etic be	ehaviou	ur in				
Objectives	transition metal compo	unds, and a hands-on a	nd theoretical exposure to spectroscopic characteri	zation	techn	iques.					

	Course Outcomes
COI	Analysis of the metal-ligand bonding using Crystal Field Theory and Molecular Orbital Theory would enable students to
COI	evaluate splitting patterns in metal complexes, and their geometries including Jahn-Teller effects.
CO2	Explanation of the spectral properties would make students interpret electronic configurations of transition metal ions using term
002	symbols, microstates, and selection rules, and evaluation of transitions by applying Orgel and Tanabe-Sugano diagrams.
CO3	An understanding of the magnetic properties would enable the students to evaluate the magnetic behaviour of transition metal
005	complexes and explain their magnetic properties and predict anomalous behaviour.
CO4	Elaborate comprehension of some important inorganic phenomena would lead the students to apply advanced bonding theories
004	(Walsh diagrams, Bent's rule, $d\pi$ – $p\pi$ bonding) and analyze the structures of isopoly and heteropoly acids and salts.
CO5	Discussion on the spectroscopic techniques would enable the students to characterize and evaluate inorganic and cluster
005	compounds and explain bonding in cluster compounds.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Theories of Metal- Ligand bonding in complexes	Crystal field theory (CFT) and splitting in octahedral, tetrahedral and square planar complexes, limitations of Crystal field theory, Jahn-Teller effect and Molecular orbital theory.	8	1
2	Colour and electronic spectra	Orbital Angular momentum and Electron Spin Angular momentum, Spin- Orbital Coupling, Russell-Saunders Coupling, Microstates, Energy terms, ground state energy terms, term symbols, ground state term symbol determination of d^1 - d^{10} configurations.	8	2
3	Interpretation of Electronic Spectra	Electronic transitions, selection rules, relaxation of selection rules, Orgel, and Tanabe Sugano Diagrams for transition metal complexes with d^1-d^9 configurations. Racah parameters and Nephelauxetic effect. Significance of Dq and β parameters, charge transfer spectra.	8	2
4	Magnetism	Origin of magnetic moment, variation of magnetic susceptibility with temperature, paramagnetism, ferromagnetism, antiferromagnetism and ferrimagnetism, anomalous magnetic behaviour.	7	3
5	Bonding in the main group elements	Walsh diagrams for tri and penta-atomic molecules, Bent rule, $d\pi$ -p π bond	7	4
6	Isopoly and heteropoly acids and salts	Isopoly and heteropoly acids of V, Mo and W, Structures of isopoly and heteropoly anions	7	5
7	Characterization of Characterization of inorganic compounds by IR, NMR, ESR (Drago's rule Inorganic Compounds Kramer's Degeneracy), Mossbauer and microscopic techniques.		8	5
8	Cluster compounds	7	5	
Referen	nce Books:			

1. Inorganic Chemistry: Principles of Structure and Reactivity by James E. Huheey, Ellen A. Keiter, and Richard L. Keiter (Pearson Education)

2. Advanced Inorganic Chemistry by F. Albert Cotton, Geoffrey Wilkinson, and Paul L. Gaus (Wiley)

3. Inorganic Chemistry by Gary L. Miessler, Paul J. Fischer, and Donald A. Tarr (Pearson)

4. Inorganic Chemistry: Principles and Applications by J. Derek Woollins and R. G. Wilkins (Oxford University Press)

5. Concise Inorganic Chemistry by J.D. Lee (Wiley India)

e-Learning Source:

1. https://nptel.ac.in/courses/104106120

2. https://nptel.ac.in/courses/104105034

3. https://www.youtube.com/watch?v=Xs2DDp70rT8

4. https://nptel.ac.in/courses/104105034/modules

5. https://nptel.ac.in/courses/103108100

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)										SDCs							
PO-PSO	PO1	PO2	DO3	PO4	PO5	DO6	DO7	POS	DSO1	DSO2	DSO3	DSO4	DSO5	Manning					
СО	roi	r02	103	104	ros	100	r0/	100	1301	F 502	1303	1304	1303	mapping					
CO1	3	1	1	-	1	3	1	2	3	2	3	1	1						
CO2	3	-	1	-	1	3	1	2	3	2	3	2	1	4 (01:+					
CO3	3	1	1	-	-	3	1	2	3	2	3	1	1	4 (Quanty					
CO4	3	1	1	-	-	3	1	3	3	3	3	2	1	education)					
CO5	3	1	1	-	1	3	1	3	3	1	3	1	1						

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Ses	sion: 2025-26									
Course Code	B020702T/CH432	Title of the Course	Organic Chemistry-I	L	Т	Р	С			
Year	Ι	Semester	Ι	5	1	0	4			
Pre-Requisite	B.Sc. with Chemistry	Co-requisite	-							
Course Objectives	This course deepens ur and named transformation	This course deepens understanding of organic chemistry through advanced bonding concepts, reaction mechanisms, and named transformations. It integrates stereochemical principles to enhance analytical and synthetic skills.								

	Course Outcomes									
CO1	Explain bonding characteristics in aromatic, non-aromatic, and antiaromatic systems, including fullerenes, annulenes, and concepts of aromaticity and homoaromaticity.									
CO2	Analyze the stability and reactivity of organic reactive intermediates such as carbocations, carbanions, free radicals, carbenes, nitrenes, and benzynes.									
CO3	Interpret mechanisms of organic reactions involving addition, elimination, and substitution processes.									
CO4	Recognize key named reactions, elucidate their mechanisms, and apply them to synthetic organic transformations.									
CO5	Apply stereochemical principles to understand configurational and conformational isomerism.									

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO					
1	Nature of bonding in organic molecules	Bonding in fullerenes, Aromaticity in benzenoid and non-benzenoid compound, alternate and nonalternate hydrocarbons, energy of p-molecular orbitals, annulenes, antiaromaticity, Ψ -aromaticity homoaromaticity.	6	1					
2	Reactive intermediates	Generation, stability and reactivity of carbocations, carbanions, free radicals, carbenes, nitrenes and benzynes.	6	2					
3	Reaction mechanisms	Organic reaction mechanisms involving addition reactions with electrophilic, nucleophilic or radical species. Elimination and substitution reactions with electrophilic, nucleophilic or radical species. Neighbouring group participation, elimination: E2 vs E1, elimination vs substitution.	8	3					
4	Name reactions-I	Aldol condensation, Cannizzaro reaction, Reimer-Tiemann reaction. Reformatsky and Grignard reactions, Michael addition, Friedel-Crafts reaction, Witting reaction, Oppenaur-oxidation, Clemmensen reduction.	8	4					
5	Name reactions-II	Wolff-Kishner reduction, Meerwein-Ponndorf Verley reduction and birch reduction Mannich reaction, Stobbe condensation, Stork Enamine reaction, Shapiro reaction, Perkin reaction.	8	4					
6	Name reactions-III	Woodward hydroxylation, Prevost hydroxylation, Robinson annulations, Sharpless Asymmetric Epoxidation, Ullmann reaction, Benzoin condensation, Dieckmann condensation and Knoevenagel condensation.	8	4					
7	Configurational Isomerism	Optical activity and chirality, molecules with one, two or more chiral centres; Fischer's projection formula, relative and absolute configurations, D L, R S, and E Z system of nomenclature. optical activity in absence of chiral carbon (allenes, spiranes, Hemispiranes and biphenyls), chirality due to helical shape.	8	5					
8	Conformational Isomerism	Conformation in open chain systems, conformational analysis of cyclopentane, cyclohexane, decalins, Baeyer's strain theory of cyclic compounds and effect of conformation on reactivity. Enantiotopic and diastereotopic atoms, group of faces, stereospecific and stereoselective synthesis, asymmetric synthesis.	8	5					
Refere	nce Books:								
1. A	dvanced Organic Cher	mistry (Reactions, Mechanisms and Structure): Michel B. Smith and Jerry March, 4th Ec	lition, Wile	y Inter					
2. A 3. Or pu	Guidebook to Mechan rganic Chemistry by F iblication.	nism in Organic Chemistry by Peter Sykes, Six edition, Pearson publication. Robert Thornton Morrison, Robert Neilson Boyd, and Saibal Kanti Bhattacharjee, Seven	th edition, P	earson					
5. St	rategic Applications (of Named Reactions in Organic Synthesis by Kürti & Czakó							
e-Lear	e-Learning Source:								
1. ht	tps://nptel.ac.in/course	es/104105104/							
2. ht	tps://nptel.ac.in/course	s/104101005/							
$\frac{3.}{4}$ ht	5. https://nptel.ac.in/courses/104105023/ 4 https://nptel.ac.in/courses/104106077/								
5. ht	tps://nptel.ac.in/conter	it/storage2/courses/104103071/pdf/mod8.pdf							

				Course	Articulatio	on Matrix:	(Mapping	of COs wi	ith POs an	d PSOs)				
PO-PSO	PO1	DOJ	DO3	PO4	PO5	DO6	PO7	DOS	DSO1	DSO2	DSO2	DSO/	DSO5	SDGs Mapping
CO	roi	r02	rOS	r04	105	100	r0/	100	1301	1302	1303	1304	1305	
CO1	3	2	2	-	-	2	2	2	3	3	2	3	2	4 (Quality
CO2	3	2	2	-	2	3	2	2	3	3	3	3	3	Education) & 9
CO3	3	3	2	2	2	3	2	2	3	3	3	3	3	(Industry,
CO4	3	3	2	2	2	3	2	2	3	3	3	3	3	Innovation, and
CO5	3	3	2	2	2	3	2	2	3	3	3	3	3	Infrastructure)

Name & Sign of Program Coordinator

Sign & Seal of HoD



Effective from Sess	sion: 2025-26										
Course Code	B020703T/CH433	Title of the Course	Physical Chemistry-I	L	Т	Р	С				
Year	Ι	Semester	Ι	5	1	0	4				
Pre-Requisite	e B. Sc. with Chemistry Co-requisite -										
Course Objectives	The objective of this con the principles of thermood and equilibrium in chem- rates, and how temperatu- radioactive decay. Thro- fundamental concepts the	urse is to describe how lynamics, understandin nical systems. Students and other factors inf ughout, the course ble at govern physical cher	gases behave under different conditions. Stud g energy, heat, work, and entropy and how the will also study how and why chemical reacti fluence these rates. Finally, students will explor nds theory with real-world applications to he nistry.	lents y rela ions h re pho elp stu	will ge te to sp appen otochen idents	t to str ontand at cert nistry grasp	idy eity ain and the				

Course Outcomes Analysis of gas behavior using ideal and real gas laws, interpretation of deviations through critical phenomena and Van der CO1 Waals relationships, would enable students to evaluate the significance of critical constants and reduced equations in understanding real gas behavior Design and application of thermodynamic models using the laws of thermodynamics, entropy, and energy functions like Gibbs **CO2** and Helmholtz, would enable students to predict energy changes, spontaneity, and equilibrium in physical and chemical systems. Evaluation of the rate and mechanism of chemical reactions through integrated and differential methods would enable students **CO3** to determine reaction order and assess activation energy using the Arrhenius equation and collision or transition state theories. Analysis of radioactive decay as a first-order kinetic process, including natural and induced radioactivity, decay modes, half-life, **CO4** and units of radioactivity, would enable students to interpret nuclear stability and radioactive transformation mechanisms. Application of photochemical laws and interpretation of excited-state processes using Jablonski diagram would enable students CO5 to analyze photochemical reaction kinetics and evaluate energy transfer mechanisms in photosensitized reactions.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Properties of Gases	The states of gases, gases laws and deviation from ideal behavior, Vander Waals equation of state; Critical Phenomena: PV isotherms of real gases, continuity of states, the isotherms of van der Waals equation, relationship between critical constants and van der Waals constants, the law of corresponding states, reduced equation of state.	7	1
2	Thermodynamics - 1	System & surroundings, intensive and extensive properties, State and path functions and their differentials, Thermodynamic processes, concept of heat and work. First Law of Thermodynamics; Statement, definition of internal energy and enthalpy, Heat capacity, heat capacities at constant volume and pressure, Joule's law – Joule Thomson coefficient and inversion temperature.	8	2
3	Thermodynamics - 1I	Second Law of Thermodynamics: Entropy as a state function, entropy as a function of V & T, entropy as a function of P & T, entropy change in physical change, clausius inequality, entropy as a criteria of spontaneity and equilibrium, Equilibrium change in ideal gases and mixing of gases, Maxwell's relations.	7	2
4	Entropy and Free energy	Gibbs function (G) and Helmhotz function (A) as thermodynamic quantities, A & G as criteria for thermodynamic equilibrium and spontaneity, their advantage over entropy change, Variation of G and A with P, V and T. Nernst heat theorem, statement and concept of residual entropy.	7	2
5	Chemical Kinetics	Rate of a reaction, factors influencing the rate of a reaction; mathematical characteristics of simple chemical reactions – zero order, first order, second order, pseudo-order, half-life and mean life, Determination of the order of reaction-differential method, method of integration, method of half-life period and isolation method. Theories of chemical kinetics: effect of temperature on rate of reaction, Arrhenius equation, concept of activation energy.	8	3
6	Radio-kinetics	Radioactive decay as a first order phenomenon, Natural and induced radioactivity; radioactive decay-a-decay, b-decay, g-decay; neutron emission, positron emission, electron capture; unit of radioactivity (Curie); half life period.	7	4
7	Photochemistry	Interaction of radiation with matter, difference between thermal and photochemical processes, Laws of photochemistry: Grothus – Drapper law, Stark – Einstein law Jablonski diagram depicting various processes occurring in the excited state, Lambert- Beer Law: quantum Efficiency and its determination, Qualitative description of fluorescence, phosphorescence, non-radiative processes (internal conversion, intersystem crossing)	8	5
8	Application of Photochemistry	Photosensitized reactions – energy transfer processes (simple examples), Kinetics of Photo-chemical reaction; Hydrogen-Bromine, Hydrogen-Chlorine, Decomposition of Hydrogen Iodide and kinetics of dimerization of Anthracene.	8	5

Reference Books:
1. Physical Chemistry, by Peter Atkins & Julio de Paula
2. An Introduction to Chemical Thermodynamics, by R P Rastogi & R R Mishra
3. Physical Chemistry, Puri, Sharma & Pathania
4. Nuclear and Radiochemistry by Gerhart Friedlander, Joseph W. Kennedy, and Julian M. Miller
5. Fundamentals of Photochemistry by K.K. Rohatgi-Mukherjee
e-Learning Source:
1. https://youtu.be/o9ueYSKj9og?si=E-2PpMtO6S1YpWKT
2. https://youtu.be/S73srEM_4QA?si=2Lzpq1dkYNb1bojT
3. https://youtu.be/umV67dqWVKw?si=4FF0gqiBhxAe2IY4
4. https://youtu.be/zVEKh_mCGqw?si=icpxXtZO07hOTc9T
5. https://www.youtube.com/watch?v=SgTuWj9Tj80

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)												
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	POS	PSO1	PSO2	PSO3	PSO4	PSO5	SDGs Mapping
СО	FOI	FO2	103	r04	ros	FOO	r0/	rUo	1301	1302	1303	1304	1303	
CO1	3	1	1	1	1	2	2	2	2	1	2	1	1	4 (Quality
CO2	3	1	1	1	1	3	3	3	3	2	3	3	1	Education) & 9
CO3	3	2	1	1	1	3	2	2	3	2	3	2	1	(Industry,
CO4	3	1	1	1	2	3	3	2	2	2	2	2	1	Innovation, and
CO5	3	2	1	1	2	3	3	3	3	2	3	3	1	Infrastructure)

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Sess	sion: 2025-26						
Course Code	B190701T/CH434	Title of the Course	Concepts and Applications of Environmental Chemistry	L	Т	Р	С
Year	Ι	Semester	Ι	5	1	0	4
Pre-Requisite	B. Sc. with Chemistry	Co-requisite	-				
Course Objectives	This course provides s equilibria, atmospheric for environmental asso soil monitoring within	tudents with essential and water chemistry, essment and emphasize the Indian regulatory c	knowledge of environmental chemistry principle soil composition, and pollutant behavior. It cove es quality standards, quality assurance, and con ontext.	es, inc ers an trol ii	cluding alytica n air, v	chem l meth vater,	ical ods and

	Course Outcomes
CO1	Given key chemical principles, students will be able to formulate and apply strategies for evaluating environmental processes
COI	and managing pollutants and radiochemical substances.
CO2	For various atmospheric systems, students will integrate and apply chemical principles to interpret the formation,
002	transformation, and environmental impact of air pollutants, reactive radicals, and photochemical reactions.
CO3	Given physicochemical data, students will differentiate and examine the chemical parameters affecting water and soil quality,
COS	including redox reactions and nutrient cycles essential for environmental assessment.
CO4	For diverse environmental samples, students will evaluate and select appropriate analytical techniques such as titrimetry,
CO4	chromatography, spectrophotometry, and atomic absorption for accurate quality assessment.
CO5	Given national environmental quality standards, students will apply QA/QC procedures to monitor and assess the quality of
005	drinking water, air, and soil effectively.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Fundamental of environmental chemistry	Mole Concept, Solution chemistry, solubility product, Solubility of gases, Phase change, chemical kinetics and chemical equilibrium. Sources of natural and artificial radiation, Applications and handling of isotopes and other radionuclides in environment.	8	1
2	Chemistry for Environment	Concept of environmental chemistry; Chemical equilibrium, Conductance; Oxidation and reduction; Acid, bases and salts; Chemistry of various organic and inorganic compounds; Surfactants and pollution caused by surfactants.	7	1
3	Atmospheric Chemistry	Chemical composition of air, Particles, ions and radicals in the atmosphere. Chemical processes for formation of inorganic and organic particulate matter. Thermo-chemical and photochemical reactions in the atmosphere. CFC's and Ozone chemistry, chemistry of air pollutants, photochemical smog.	8	2
4	Environmental aspects of water chemistry	Structure and properties of water, Water quality parameters, Physicochemical concepts of color, odour, turbidity, pH, conductivity, DO, COD, BOD, alkalinity, carbonate system in water, total hardness, redox reactions and disinfection methods.	7	3
5	Environmental aspects of soil chemistry	Soil formation, composition and classification; Soil profile; Soil erosion; Inorganic and Organic components of soil -Nitrogen pathways in soil; NPK in soils.	7	3
6	Principles of commonly used analytical methods in environmental quality assessment-A	Titrimetry; Gravimetry; Colorimetry; Flame photometry; Basic Chromatography; GC; GLC, HPLC.	7	4
7	Principles of commonly used analytical methods in environmental quality assessment-B	Spectrophotometry; Atomic absorption spectrophotometry; Electrophoresis; X-Ray fluorescence, X-Ray diffraction; Inductive coupled plasma spectroscopy.	8	4
8	Quality Standards	Introduction to Environmental Quality Standards, Basic Concepts in Quality Assessment: Introduction to quality assurance and quality control (QA/QC) in environmental monitoring. Drinking Water Quality Standards (with emphasis on BIS IS:10500:2012), National Ambient Air Quality Standards (NAAQS) (as per CPCB notification) and Soil Quality Guidelines/Standards (Indian context).	8	5
Referen	nce Books:			
1. Envi	ronmental Chemistry Manaha	n, Stanley E, 2004, Taylor & Francis Ltd.		
2. Basic	c Concepts of Environmental	Chemistry, Desley W. Connell, 1 edition, CRC-Press		
3. Envi	ronmental Chemistry: A Glob	al Perspective, Gary W. Vanloon Stephen J. Dutty, Oxford Univ Pr (Sd).		
5. Chen	nistry of the Environmental The	omas G. Spiro, William M. Stigliani, 2nd Edition, Prentice Hall publication		
e-Lear	ning Source:			

https://archive.nptel.ac.in/courses/104/103/104103020	
. https://archive.nptel.ac.in/courses/104/103/104103112	
. https://archive.nptel.ac.in/courses/103/106/103106118	
. https://archive.nptel.ac.in/courses/126/105/126105017	
. https://archive.nptel.ac.in/courses/115/106/115106117	

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)													
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3	PSO4	PSO5	SDGs Mapping
CO	101	102	105	101	105	100	10,	100	1501	1502	1505	1501	1505	
CO1	3	-	3	3	2	3	3	3	3	3	3	2	3	6 (Clean Water
CO2	3	-	3	3	2	3	3	3	2	1	2	-	3	and Sanitation) &
CO3	3	-	3	3	2	3	3	3	2	1	2	-	3	11 (Sustainable
CO4	3	-	-	-	3	3	-	2	3	3	3	3	3	Cities and
CO5	3	-	2	3	3	3	2	2	3	3	3	2	3	Communities)

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session: 2025-26								
Course Code	B190702P/CH437	Title of the Course	Industrial Chemistry Laboratory-I	L	Т	Р	С	
Year	First	Semester	First	0	0	4	2	
Pre-Requisite	BSc. with Chemistry	Co-requisite	-					
Course Objectives	To develop practical and enhancing comm	and technical skills unication skills of stu-	for better understanding of theory. To develop dents.	transf	ferrabl	e skil	ls	

	Course Outcomes						
CO1	Apply physico-chemical principles to determine viscosity, surface tension, and molecular weight of substances using standard laboratory techniques.						
CO2	Demonstrate proficiency in separating and identifying compounds using chromatographic methods such as thin layer, paper, and column chromatography.						
CO3	Evaluate water quality by estimating key parameters like dissolved oxygen, conductivity, total dissolved solids, and chloride content using instrumental and titrimetric methods.						
CO4	Analyze and identify the components of binary organic mixtures using classical separation and purification techniques such as distillation and recrystallization.						
CO5	Develop laboratory skills and good scientific practices including accurate data recording, result interpretation, and adherence to safety procedures in chemical experimentation.						

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Viscosity, Surface Tension, molecular weight	 To determine the percentage composition of the given mixture consisting of two liquids A and B by viscosity method. To determine the relative surface tension of a liquid by Stalagnometer. To determine the molecular weight of non-volatile solute cryscopically using water as solvent. 	15	1,2
2	Chromatography	 To Separate amino acid by thin layer chromatography. To Separate mixture of carbohydrate by thin layer chromatography. To Separate metal ion from paper chromatography To Separate mixture of dyes by column chromatography. To separate plant pigment from green leaves by column chromatography. 	15	2,3
3	Water Quality Analysis	 To determine Dissolved Oxygen (D.O.) in the given water sample. To determine Conductivity of the water sample. To determine Total Dissolved Solid (T.D.S.) in the given water sample. To determine chloride content in the given water sample. To determine chloride content in the given water sample. To determine chloride content in the given water sample. To determine conductivity of the given water sample. 	15	3,4
4	Qualitative analysis	 To separate and identify the components of binary organic mixture. To separate binary organic mixture by fractional and vacuum distillation techniques. To purify compounds by recrystallization Techniques. 	15	4,5
Refere	nce Books:			
1. A	Advance Practical Che	mistry: Jagdamba Singh, L.D.S Yadav, Jaya Singh, I.R. Siddiqui, PragatiEdition.		
2. F	Practical Organic Chen	nistry, A.I.Vogel.		
<u>3.</u>	experimental Inorganic	c Cnemistry – w.G.Paimer.		
e-Lear	ning Source:			
1. h	utps://www.fandm.edu	/upioads/IIIes//9645/018125/9/29-genchem-reference-for-web.pdf		
$\frac{2}{3}$ h	ittps://www.stem.org.u	k/resources/collection/3959/practical-chemistry		

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)													
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3	PSO4	PSO5	SDGs Mapping
CO	101	102	105	104	105	100	10/	100	1501	1502	1505	1504	1505	
CO1	3					3	2	2	2	3	2	2	1	3 (Good Health and
CO2	3	2			1	2	2	2	1	3	3	2	1	Well-being), 4
CO3	3	1	2		1	3	3	3	1	3	3	3	1	(Quality
CO4	3	1			2	2	1	2	2	3	2	2	1	Education) & 6
CO5	2	3	1	2	3	1	2	2	3	3	3	3	2	Sanitation)

Γ

Name & Sign of Program Coordinator	Sign & Seal of HoD



DEPARTMENT OF CHEMISTRY STUDY AND EVALUATION SCHEME OF M.Sc. INDUSTRIAL CHEMISTRY



w.e.f. July, 2025-26 1st Year / 2nd Semester

					Р	eriods j Week	per		Evaluati Scheme	on e							Attrib	outes			st
	S. No. Course Code	Course Title	(T)Theory (P) Practical	Course Type	Lecture	Tutorial	Practical	Class Test	Teacher Assessment	Total	End Semester	Subject Total	Total Credit	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Values	Professional Ethics	United Nations Sustainable Development Go: (SDGs)
J	THEORIES																				
1	. B190801T/CH439	Dyes, Paints, Pigments & Oleo Chemicals	Т		05	01	00	15	10	25	75	100	04	\checkmark		\checkmark					3 STREETER 9 STREETER 12 STREETER 13 STR
2	. B190802T/CH440	Petrochemicals and Agrochemicals	Т	lajor	05	01	00	15	10	25	75	100	04	\checkmark		\checkmark		\checkmark			4 BULIN BOLINA DI IDEATAR BARBARACAR
3	. B190803T/CH441	Quality Control, Chemical Safety & Industrial Hygiene Measures	Т	Core M	05	01	00	15	10	25	75	100	04	\checkmark	\checkmark	\checkmark		V	V	V	3 LOOP HALTS MARK HELESON MARK HELESON LOOP CEASE LOOP CEASE
4	. B190804T/CH442	Advanced Analytical Techniques	Т		05	01	00	15	10	25	75	100	04	\checkmark	\checkmark	\checkmark		\checkmark			4 route 1000 to maximum 1000 to maximu
PF	RACTICALS								•												
5	. B190805P/CH443	Industrial Chemistry Laboratory-II	Р	Core Major	00	00	04	15	10	25	75	100	04	\checkmark		\checkmark					3 CONTRACTOR 4 ACCTOR 9 CONTRACTOR 11 STATUTO
				TOTAL	20	04	04	75	50	125	375	500	20								



Effective from Sessi	on: 2025-26										
Course Code	B190801T/CH439	Title of the Course	Dyes, Paints, Pigments & Oleo Chemicals	L	Т	Р	С				
Year	Ι	Semester	II	5	1	0	4				
Pre-Requisite	B.Sc. with Chemistry	Co-requisite	-								
Course Objectives	The objective of a course on paints, pigments, and oleochemicals is to provide a comprehensive understanding of										
Course Objectives	these materials, their pr	operties, applications,	and interactions within various industries.								

	Course Outcomes
CO1	Understand and illustrate the technical significance of oleo-chemical.
CO2	Analyze and evaluate physical characteristics of oleochemicals.
CO3	Describe the ingredients and characteristics of paint. Evaluate the properties (adhesion, hardness, thickness, extent of cure, etc.) of the cured film. Will be familiar with the composition of paints and coatings and modern technologies used in the preparation of paint/coatings formulations.
CO4	Comprehension of properties, constituents and formulations of pigments and dyes, differentiate dyes and pigments, their mechanisms of action and applications.
CO5	Comprehensive understanding of properties, constituents, formulations and uses of pigments, varnishes etc. Develop an appropriate choice of coating material (paint, pigment, dye or varnish) based on the nature of the substrate. The course aims to equip individuals with the knowledge and skills necessary for careers in related fields, such as paint manufacturing, pigment production, oleochemical processing.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Oleochemicals	Oleochemicals raw materials and their derivatives as feedstock for Chemical Industries, Worldwide Statistics of Oleochemical, Different techniques of synthesis of Fatty Acid Methyl Esters (FAME), Glycerol and Fatty Alcohols, Fatty Amines, Amides, and Nitriles	8	1
2	Classification and Processing of Oils	Classification of non-drying, semi drying and drying oils. Processing of semidrying and drying oils. Acid refining, oxidative and thermal polymerization of oils and its mechanisms	8	2
3	Surface Active Phenomena of Oils	Different surface activity phenomenon: Emulsification & de-emulsification, foaming & defoaming, Solubilization, Dispersion, Wetting, Detergency	8	2
4	Paints:Classificati on and Composition	Introduction to paint, ingredient and classification. General classification of surface coatings, mechanism of film formation, sources and composition of oils, non–glyceride, components of oils, extraction and refining of oils.	6	3
5	Testing, Evaluation, and Types of Coatings	Testing and evaluation tests of liquids films, dry films, performance and weathering test, world standard specification for paints and materials. Paint making; Mechanism of film formation; Modern Surface Coatings; Properties of Surface Coatings and their films; Sealers, fillers, undercoats, topcoats. Convertible and non-convertible coatings.	6	3
6	Pigment Characterization in Surface Coatings	Concept of colour phenomena, classification of pigments, testing of pigments, oil absorption value, bulking value, sp. Gravity, refractive index, mass tone, reducing power, tinting strength, resistance to heat.	8	4
7	Pigments, preparation and properties	Introduction to pigments, general and physical properties of paints pigments and varnishes; Preparation, properties and uses of Black pigment (Carbon black), Yellow pigment (chrome yellow), Red pigment (Red lead), Green pigment (Chrome green), White pigment (ZnO), Blue pigment (Ultramarine blue); Properties of Coating, solvent plasticizers Dyes	8	4
8	Dyes	Methods of dyeing, Basic operations in dyeing, Study of Phenolphthalein, Methyl orange and Crystal violet. Difference between pigment and dye.	8	5
Refer	ence Books:			
1. T	The Chemistry of Oils a 2004).	and Fats: Sources, Composition, Properties and Uses, Frank D. Gunstone, Blackwell Pu	ıblishing Lt	d, UK
2. E	ailey's Industrial Oil a	nd Fat Products, Sixth Edition Vol. 1: Edible Oil and Fat Products: Chemistry, Propert	ies, and He	alth
	ttects, Ed. FereidoonS	Shahidi, John Wiley & Sons, Inc., Wiley Interscience Publication (2005)		
3. C	aint and Coating Testi	ng Manual Ry- Joshen V. Koleske Publishur ASTM International		
5. S	urface Coatings : Raw	materials & their usage Volume-1 By OCCA-Australia Publisher Champas & Hall		
e-Lea	ning Source:			
1. h	ttps://www.youtube.co	om/watch?v=BRdxdB2r3hY		
2. h	ttp://kcl.digimat.in/npt	tel/courses/video/116102052/lec3.pdf		

3. http://elearn.psgcas.ac.in/nptel/courses/video/103103218/lec29.pdf

4. https://www.youtube.com/watch?v=hDn9K1XAiiM

5. https://www.youtube.com/watch?v=BRdxdB2r3hY

PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5	SDGs Mapping
CO													
CO1	3	2	2	2	2	3	2	3	2	1	1	2	3 (Good Health and Well-
CO2	3	2	2	2	2	2	2	3	2	2	1	2	being), 9 (Industry, Innovation, and
CO3	3	3	2	3	2	2	2	3	3	3	2	2	Infrastructure), 12
CO4	3	2	3	2	2	3	2	3	3	2	2	3	(Responsible Consumption
CO5	3	2	2	2	2	3	2	3	2	2	2	3	(Climate Action)
			1. L	ow Correl	ation · 2_ M	Inderate C	orrelation	3- Substa	ntial Corre	lation			

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Sess	sion: 2025-26						
Course Code	B190802T/CH440	Title of the Course	Petrochemicals and Agrochemicals	L	Т	Р	С
Year	Ι	Semester	Π	5	1	0	4
Pre-Requisite	B.Sc. with Chemistry	Co-requisite	-				
Course Objectives	This course introduce synthesis and applica emphasizes industrial with real-world applica	s the origin, processin tions of pesticides in processes, purification ttions.	ng, and refining of petroleum and petrochem icluding insecticides, fungicides, herbicides, a methods, and the chemical basis of agrochemic	icals, and n als, in	along nollus itegrat	; with cicide ing th	the s. It eory

	Course Outcomes
CO1	For understanding petroleum origin, exploration, and processing, students will formulate and apply refining techniques,
COI	including crude oil distillation, desalting, and treatment methods, to evaluate fuel quality and product specifications.
CO2	For advanced petroleum processing, students will explore fuel types, purification techniques, cracking methods, synthetic fuel
002	production, and petrochemical synthesis to evaluate refining efficiency and environmental impact.
	Given the structural and functional diversity of pesticides, students will investigate the classification, synthesis, SAR, mode of
CO3	action, and formulation of major insecticides including organochlorines, carbamates, and organophosphates to understand their
	application in pest control.
	For effective understanding and application, students will explore the chemistry, classification, and mechanisms of action of key
CO4	fungicides including inorganic compounds, dithiocarbamates, quinones, antibiotics, and benzimidazoles relevant to agricultural and
	industrial use.
CO5	Given key herbicides and molluscicides, students will be able to explain their synthesis, applications, and mechanisms of action.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO						
1	Introduction to Petroleum	Introduction, origin of petroleum in nature, carbide theory, anglers theory, modern views; Petroleum exploration in India and their resources; crude oil, natural gas; composition of petroleum; preparation of crude for processing; destruction of natural emulsion of petroleum crude, desalting.	8	1						
2	Methods of Petroleum distillation	Fundamentals of preliminary distillation; Methods of petroleum distillation; Distillation of crude petroleum; Treatment of the residual liquid; Processing of liquid fuels such as petroleum and petroleum products; Product profile of refinery distillations and their specification.	8	1						
3	Classification of Liquefied hydrocarbon gases and fuels	Introduction and classification of Liquefied hydrocarbon gases and fuels; Fuels for jet engines and gas turbine engines; Dye intermediates, Lacquers, Solvent and thinner Absorptive and adsorptive purification, Sulphuric acid purification, alkaline purification, Hydrofining, New method of purification, demercaptanisation, Stabilization.	7	2						
4	Petroleum Refining, Cracking, and Lubricating oils	Introduction of petroleum refining, cracking, application of cracking, synthetic petrol, Bergius process, Fischer-Tropsh process, octane number, flash point, determination of flash point, synthesis of pure chemicals from petrochemicals. Lubricating oils and additives, fuel quality aspects and environment aspects, Case study of Naphtha crakers and their product profile.	7	2						
5	Organochlorines and Carbamates Insecticides	General Introduction and concept of pesticides, Classification of Insecticides, synthesis, structure activity relationship, mode of action, uses and formulation of following insecticides: Organochlorines: Heptachlor, Chlordane and endosulfan; Carbamates: Phenyl carbamates (Bendiocarb & Baygon), N- Methylcarbamates(Zectran, Isolan), Oxime carbamates (Oxamil, Methyomyl)	8	3						
6	Organophosphorus Insecticides	Synthesis, structure activity relationship, mode of action, uses and formulation of following Insecticides: Organophosphorous: parathion, malathion, dichlorvos, phosdrin, monocrotophos, dicrotophos, fenitrothion, fenthion, chlorpyriphos & phosalone.	8	3						
7	Fungicides	Chemistry and applications of following fungicides: Inorganic; sulfur, copper- oxychloride and organomercurials; Ceresan M, Phenyl mercury acetate Dithiocarbamates; Metham, Nabam, mancozeb Quinones; chloranil. Antibiotics; kasugamycin and griseofulvin. Benzimidazole; carbendazim, thiabendazole.	7	4						
8	Herbicides	Herbicides and Molluscicides, Synthesis and uses of following: Aromatic Acid compounds; 2, 4-D, 2, 4, 5-T. N, N-dimethylureas; monuron and diuron Anilides; alachlor and butachlor, sulfonylureas; Chlorsulfuron, Metsulfuron methyl, Sulphometuron. Molluscides: metaldehyde and carbamates;Methiocarb.	7	5						
Refere	nce Books:									
1. F	uels and Combustion, S	Samir Sarkar, 2nd.Edition, Orient Longmans (1990) Mumbai; Modern Petroleum refin	ing process	, B.K.						
2 P	 2 Petroleum chemistry and refining James g Speight Taylor and francis publishers: Fuel technology by Wilfrid Francis and 									
N	M.C.Peters. Plenum press (1981).									
3. P	rinciples of pesticide ch	nemistry by S.K. Handa; K.H. Bechel: Chemistry of pesticides								

- 4. Chemistry of Pesticide bt N. K. Roy; H.B. scher: Advances in pesticides, formulation technology
- 5. Fuels and Combustion, Samir Sarkar, 2nd.Edition, Orient Longmans (1990) Mumbai.

e-Learning Source:

- 1. https://byjus.com/chemistry/petroleum/
- 2. https://nptel.ac.in/content/storage2/courses/103103029/pdf/mod2.pdf
- 3. https://www.shell.com/energy-and-innovation/natural-gas/liquefied-natural-gas-lng.html
- 4. https://www.e-education.psu.edu/fsc432/content/lesson-7-overview
- 5. https://www.youtube.com/watch?v=p32vHoW8Awk

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)													
PO-PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3	PSO4	PSO5	SDGs Mapping	
CO1	3	-	1	1	1	2	1	3	3	3	2	3	2	4 (Quality	
CO2	3	-	2	2	2	2	3	3	3	3	2	3	2	Education) & 9	
CO3	3	-	2	2	1	2	1	3	3	3	2	3	2	(Industry,	
CO4	3	-	1	1	1	2	2	3	3	3	2	3	2	Innovation, and	
CO5	3	-	2	2	2	2	2	3	3	3	2	3	2	Infrastructure)	

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Sessi	Effective from Session: 2025-26											
Course Code	B190804T/CH441	Title of the Course	Quality Control, Chemical Safety & Industrial Hygiene Measures	L	Т	Р	С					
Year	Ι	Semester	II	5	1	0	4					
Pre-Requisite	B.Sc. with Chemistry	Co-requisite	-									
	To equip students with	the knowledge of qua	lity management systems, occupational health	and s	afety	stand	ards,					
Course Objectives	and industrial hazard control, including risk assessment, training strategies, radiation and chemical safety, and the											
	impact of industrial pollutants on human health.											

	Course Outcomes								
COL	Interpret quality systems like ISO 9000 and TQM, and assess the effectiveness of tools like Six Sigma, QFD, and zero-defect								
COI	strategies in improving process performance.								
CO2	Evaluate the structure, benefits, and certification process of OHSAS 18001, and assess the effectiveness of occupational health								
02	and safety policies in meeting strategic goals and regulatory compliance.								
CO3	Assess the role of air and biological monitoring, control measures, and personal protective equipment in preventing occupational								
005	diseases and maintaining workplace safety.								
COA	Evaluate training strategies for workplace safety and create programs to manage health hazards, stress, and organizational safety								
004	roles.								
COF	Assess the health impacts of industrial radiation and air pollutants, and create effective strategies for radiation control, waste								
05	disposal and mitigation of pollutant effects on human health								

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Quality Control and Safety Standards	Quality objectives, Quality control, Quality Assurance, Process variability, ISO 9000 and TQM concepts - Quality circles, tools; Zero defect management, 6 sigma, Quality Function Deployment (QFD).	7	1
2	OHSAS standard- II	Introduction, Development of OHSAS standard, Structure and features of OHSAS 18001 and Benefits of certification-certification procedure, OH and S management system element	7	2
3	OHSAS standard -II	Developing OH and S policy, Guidelines, Developments, procedure, Content of OH and S policy, General principle, strategy and planning, specific goals, compliance methodology	7	2
4	Industrial hygiene	Concept, air and biological monitoring, occupational disease, operational control measures, personal protective equipments	8	3
5	Occupational Health and Environmental Safety Education	Element of the training cycle, Assessment of needs. Techniques of training, design, and development of training programs. Training methods and strategies: types of training. Evaluation and review of training programs. Occupational Health Hazards, Promoting Safety, Safety and Health training, Stress and Safety, Exposure Limit.	8	4
6	Safety and Health Management	Occupational Health Hazards, Promoting Safety, Safety and Health training, Stress and Safety, Importance of Industrial safety, role of safety department, Safety committee and Function.	8	4
7	Chemical Hazards	Classification of hazardous chemicals, storage, transportation, handling, risk assessments, challenges and solutions.	7	5
8	Radiation and Industrial Hazards	Types and effects of radiation on human body, Measurement and detection of radiation intensity, Effects of radiation on human body, Measurement –disposal of radioactive waste, Control of radiation. Different air pollutants in industries, Effect of different gases and particulate matter, acid fumes, smoke, fog on human health.	8	5
Refere	nce Books:			
1. Je	anne MagerStellman,	Encyclopedia of Occupational Health and Safety (ILO) Ms. Irma Jourdan publication		
2. K	letz Hazop and Hazan	-Ref to cheme, Macmillan Education Australia		
3. H	andbook of USHA Co dustrial Safety Natio	onstruction safety and health charles D. Reese and James V. Edison		
5 . R.	K. Jain and Sunil S.R.	ao, Industrial Safety, Health and Environment Management Systems, Khanna publishe	rs . New De	lhi (2006)
e-Lear	ning Source:			III (2 000)
1. ht	tps://www.osha.gov/P	ublications/OSHA3143/OSHA3143.html		
2. ht	tps://nptel.ac.in/course	es/114106017/		
3. ht	tps://www.academia.e	du/38181906/Safety and health management and organizational productivity edited.pdf		
4. ht	tps://www.egyankosh	.ac.in/bitstream/123456789/10786/1/Unit-3.pdf		
J. ht	ups://www.nqa.com/e	n-m/ceruncation/standards/onsas-18001		

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)													
PO-PSO	PO1	PO3	DO3	PO4	PO5	DO6	PO7	DO8	DSO1	DSO2	DSO2	DSO4	DSO5	SDGs Mapping	
СО	FOI	r02	103	r04	ros	100	r0/	100	1301	1302	1305	1304	PS05		
CO1	3	2	2	2	2	2	2	2	3	3	2	2	2	3 (Good Health and	
CO2	3	-	3	3	2	2	2	2	3	2	2	3	3	Well-being) & 8	

CO3	3	-	3	2	2	3	2	2	2	2	3	3	3	(Decent Work and
CO4	3	-	3	3	2	3	2	2	2	2	3	3	3	Economic Growth)
CO5	3	-	2	3	1	3	2	2	3	2	3	3	3	
	1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation													

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session: 2025-26											
Course Code	B190804T/CH442	Title of the Course	Advanced Analytical Techniques	L	Т	Р	С				
Year	Ι	Semester	II	5	1	0	4				
Pre-Requisite	B.Sc. with Chemistry	Co-requisite	-								
Course Objectives	This course introduces key analytical techniques for chemical analysis, covering spectroscopy, chromatography, thermal methods, and mass spectrometry. It also explains X, ray diffraction for structural insights into crystalline										
course objectives	materials										

	Course Outcomes									
CO1	Analyze and interpret UV-Vis, IR, NMR, and MS spectra to elucidate and design molecular structures and functional groups.									
CO2	Evaluate AAS and ICP-MS data to quantify trace elements and heavy metals through flame and plasma atomization techniques.									
CO3	Interpret TGA, DTA, and DSC thermograms to characterize decomposition, phase transitions, and thermal stability of materials.									
CO4	Apply advanced chromatographic techniques (UPLC, LC-MS, GC-MS) to resolve and develop methods for complex chemical matrices.									
CO5	Utilize Bragg's Law and single-crystal XRD to construct crystal structures and assess lattice parameters of solid-state compounds.									

Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
UV-Visible Spectroscopy	Basic principles, instrumentation, Woodward-Fieser rules, conjugated systems, absorption bands, solvent effects of electronic transitions	6	1
Infrared Spectroscopy	Principle of IR spectroscopy- Hooke's law, Vibrational modes, instrumentation, characteristic absorption and fingerprint region, IR frequencies of different functional groups and carbonyl compounds.	8	1
NMR Spectroscopy	¹ H and ¹³ C NMR principle, chemical shift, splitting patterns, Nuclear Over Hauser Effect (NOE), relaxation processes, interpretation of NMR spectra of some organic compounds, coupling constant, 2D NMR	8	1
Mass Spectrometry	Single and triple quadrupole mass spectrometer, Ionization methods (EI, CI, FAB), fragmentation patterns, McLafferty rearrangement, Nitrogen rule, metastable and molecular ion peaks	8	1
Atomic Absorption Spectrophotometry	Principle, Instrumentation, atomization techniques; Flame ionization, inductively coupled Plasma (ICP), AAS and ICP-MS for heavy metals and trace elements analysis.	8	2
Thermal Analytical Techniques	Principles and instrumentation of TGA, DTA, DSC; data interpretation and applications in polymers and materials	8	3
Chromatographic Techniques	Principles and Classifications of chromatographic methods. Ultra Performance Liquid Chromatography (UPLC): High pressure and speed for improved resolution. Hyphenated Techniques: LC-MS, GC-MS, LC-NMR–principles and real-world. Derivatization and headspace sampling.	8	4
X-Ray Diffractometery	Principle, X-ray diffraction and Bragg's Law, Single crystal X-ray diffraction, instrumentation and applications	6	5
nce Books:			
, D. L., Lampman, G. M., &	Kriz, G. S. Introduction to Spectroscopy, Cengage Learning.		
g, D. A., West, D. M., Holle W Organic Spectroscopy	Palgrave		
tian, G. D. Analytical Chem	istry, Wiley.		
rell, C. N., & McCash, E. M	. Fundamentals of Molecular Spectroscopy, McGraw-Hill.		
ning Source:			
//nptel.ac.in/courses/103108	3100		
//nptel.ac.in/courses/112106	5227		
/youtu.be/CzM-F28a0Uk			
//youtu.be/PMa02umihOk			
	Title of the Unit UV-Visible Spectroscopy Infrared Spectroscopy NMR Spectroscopy Mass Spectrometry Atomic Absorption Spectrophotometry Thermal Analytical Techniques Chromatographic Techniques X-Ray Diffractometery nce Books: , D. L., Lampman, G. M., & g, D. A., West, D. M., Holle p. W. Organic Spectroscopy tian, G. D. Analytical Chemical rell, C. N., & McCash, E. M ming Source: //nptel.ac.in/courses/103108 //nptel.ac.in/courses/112106 /youtu.be/CzM-F28a0Uk //youtu.be/PMq02umihQk	Title of the Unit Content of Unit UV-Visible Spectroscopy Basic principles, instrumentation, Woodward-Fieser rules, conjugated systems, absorption bands, solvent effects of electronic transitions Infrared Spectroscopy Principle of IR spectroscopy-Hooke's law, Vibrational modes, instrumentation, characteristic absorption and fingerprint region, IR frequencies of different functional groups and carbonyl compounds. NMR Spectroscopy ¹ H and ¹³ C NMR principle, chemical shift, splitting patterns, Nuclear Over Hauser Effect (NOE), relaxation processes, interpretation of NMR spectra of some organic compounds, coupling constant, 2D NMR Mass Spectrometry Single and triple quadrupole mass spectrometer, Ionization methods (EI, CI, FAB), fragmentation patterns, McLafferty rearrangement, Nitrogen rule, metastable and molecular ion peaks Atomic Absorption Principle, Instrumentation, atomization techniques; Flame ionization, inductively coupled Plasma (ICP), AAS and ICP-MS for heavy metals and trace elements analysis. Thermal Analytical Principles and Classifications of chromatographic methods. Ultra Performance Liquid Chromatography (UPLC): High pressure and speed for improved resolution. Hyphenated Techniques: LC-MS, GC-MS, LC-NMR-principles and real-world. Derivatization and Bragg's Law, Single crystal X-ray diffraction, instrumentation and applications Ree Books: .p. L., Lampman, G. M., & Kriz, G. S. Introduction to Spectroscopy, Cengage Learning, g. D. A., Wett, D.M., Holler, F. J. Fundamentals of Analytical Chemistry, Harcourt. .p. W. Organic Spectroscopy, Palgrave. tan, G. D. Analytical Chemistry, Wiley.	Title of the Unit Content of Unit Contact Hrs. UV-Visible Spectroscopy Basic principles, instrumentation, Woodward-Fieser rules, conjugated systems, absorption bands, solvent effects of electronic transitions 6 Infrared Spectroscopy Principle of IR spectroscopy- Hooke's law, Vibrational modes, instrumentation, characteristic absorption and fingerprint region, IR frequencies of different functional groups and carbonyl compounds. 8 NMR Spectroscopy ¹ H and ¹³ C NMR principle, chemical shift, splitting patterns, Nuclear Over Hauser Effect (NOE), relaxation processes, interpretation of NMR spectra of some organic compounds, coupling constant, 2D NMR 8 Mass Spectrometry Single and triple quadrupole mass spectrometer, Ionization methods (EI, CI, FAB), fragmentation patterns, McLafferty rearrangement, Nitrogen rule, metastable and molecular ion peaks 8 Atomic Absorption Principle, Instrumentation, atomization techniques; Flame ionization, inductively coupled Plasma (ICP), AAS and ICP-MS for heavy metals and trace elements analysis. 8 Thermal Analytical Techniques Principles and instrumentation of TGA, DTA, DSC; data interpretation and applications in polymers and materials 8 Vinaud Chromatographic Techniques Principles and Classifications of chromatographic methods. Ultra Performance usalvoit. Hyphenated Techniques: LC-MS, GC-MS, LC-NMR-principles and real-world. Derivatization and Bragg's Law, Single crystal X-ray diffraction, g. D. A., West, D. M., Holler, F. J. Fundamentals of Analytical Chemi

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)													
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3	PSO4	PSO5	SDGs Mapping	
C01	3	2	-	-	3	3	2	2	2	3	2	3	3	4 (Quality	
CO2	3	2	-	-	2	2	2	1	1	2	2	2	2	Education) & 9	
CO3	3	1	-	-	2	3	3	1	1	3	2	2	2	(Industry,	
CO4	3	2	2	1	2	3	3	1	1	3	2	3	2	Innovation, and	
CO5	3	3	1	1	2	3	3	2	2	3	3	3	3	Infrastructure)	

Name & Sign of Program Coordinator

Sign & Seal of HoD



Effective from Sessio	Effective from Session: 2025-26										
Course Code	B190805P/CH443	Title of the Course	Industrial Chemistry Laboratory-II	L	Т	P	С				
Year	Ι	Semester	II	0	0	4	2				
Pre-Requisite	BSc. with Chemistry	BSc. with Chemistry Co-requisite -									
Course Objectives	To develop practical a and enhancing commu	To develop practical and technical skills for better understanding of theory. To develop transferrable skills and enhancing communication skills of students									

Course Outcomes								
CO1	Apply quantitative and qualitative methods to determine physicochemical properties.							
CO2	Demonstrate proficiency in synthesizing and analyzing pharmaceutical and dye compounds.							
CO3	Evaluate environmental and industrial aspects of agrochemicals.							
CO4	Interpret the physical and chemical behavior of petrochemical products.							
CO5	Develop laboratory techniques and critical analysis skills by performing experiments.							

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO			
1	Analysis of Oils	• To determine saponification value in the given oil.					
		• To determine acid value in the given oil.	15	1.5			
		• To determine Iodine value in the given oil.					
		• To separate essential oils by soxhlet extractor.					
		• To synthesize and report the yield of Aspirin.					
	Synthesis of	• To prepare and report the yield of chalcone (Benzylidene acetophenone).		2,5			
2	medicinally	• To synthesize and report the yield of Paracetamol.	15				
	relevant compounds	• To prepare and report the yield of dibenzyl acetone from acetone and benzaldehyde					
	Analysis of Dyes	• To determine pH and conductivity of dye bath.					
3		• To remove excess dye from effluent using flocculation/precipitation.	15	25			
		• To analyze azo group stability in acidic/basic medium by titration.					
		• To determine Viscosity of Lubricating Oil.					
	Agrochemicals	• To synthesize Dichlorodiphenyl trichloroethane (DDT).					
		 To estimate Residual Pesticides in Fruits/Vegetables. To synthesize and evaluate simple agrochemicals like urea or Bordeaux mixture. 					
4							
		• To determine Flash Point and Fire Point of Petroleum Products.					
Referen	ice Books:						
1. Adv	vance Practical Chem	istry: Jagdamba Singh, L.D.S Yadav, Jaya Singh, I.R. Siddiqui, PragatiEdition.					
2. Lab	poratory Manual in Or	ganic Chemistry – R. K. Bansal					
3. Pra	ctical Organic Chemis	stry, A.I.Vogel.					
$\frac{4}{5}$	gel s Texibook of Practical	Circal Organic Chemistry – B.S. Furniss et al Organic Chemistry: Preparation and Quantitative Analysis V K. Abluwalia & Renu A	agarwal				
J. CO		organic Chemistry. I reparation and Quantitative Analysis – V. K. Anituwana & Kenu A	ggaiwai				
e-Leari	ning Source:	har an					
2 http	s://www.youtube.com	/ user/npiennu					
3. http	s://edu.rsc.org/resour	Ces					

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)														
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3	PSO4	PSO5	SDGs Mapping	
CO	101	101	102	105	104	105	100	107	100	1501	1502	1505	1504	1505	
CO1	3	-	-	-	3	-	-	3	3	-	2	-	-	3 (Good Health and Well-	
CO2	3	-	-	2	3	-	-	3	3	-	2	2	-	being), 4 (Quality Education),	
CO3	3	-	2	-	3	2	-	3	3	2	2	-	-	9 (Industry, Innovation, and	
CO4	3	-	-	-	3	2	-	3	3	-	2	-	-	Infrastructure) & 11 (Sustainable Cities and	
CO5	3	3	-	2	3	-	-	3	3	-	2	-	2	Communities)	

Name & Sign of Program Coordinator

Sign & Seal of HoD