

Department of Chemistry Study and Evaluation Scheme

Program: Master of Science (Industrial Chemistry)

Year: First / Semester: First

				Peri	od/ hr./	week	E	valuati	on Sche	me					А	ttribut	es			able
S. No.	Course code	Course Title	Type of Paper	L	т	Р	CA	ТА	Total	ESE	Subject Total	Total Credits	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	United Nations Sustainable Development Goals (SDGs)
InE																				Clean and 7 AFFORDABLE AND
1.	CH401	Physical Chemistry	Foundation Course	03	01	00	40	20	60	40	100	4	~		~		~			Affordable Energy
2.	CH402	Inorganic Chemistry	Foundation Course	03	01	00	40	20	60	40	100	4	~		~					
3.	CH403	Organic Chemistry	Foundation Course	03	01	00	40	20	60	40	100	4	~	>	~		~			
4.	CH404	Environmental Chemistry	Core	03	01	00	40	20	60	40	100	4	~	✓	~		~	~		Climate Action
5.	CH405	Modern Analytical Techniques	Core	03	01	00	40	20	60	40	100	4	~	*	~					No Poverty
PRA	CTICALS				1	I			1	ſ		ſ								
6.	CH406	Industrial Chemistry Practical-1	Core	00	00	08	40	20	60	40	100	4	~	~	~		*			Clean Water and Sanitation
		entrem T. Testavial D. Departical CA. C	15	05	08	240	120	360	240	600	24							G		

L = Lecture, T = Tutorial, P = Practical, CA = Continuous Assessment, TA = Teacher's Assessment, ESE = End Semester Examination; Sessional = CT+TA; Subject Total = Sessional + ESE



Effective from Session: 2019-2020											
Course Code	CH401	Title of the Course	Physical Chemistry	L	Т	Р	С				
Year	First	Semester	First	3	1	0	4				
Pre-Requisite	BSc. with Chemistry	Sc. with Chemistry Co-requisite									
Course Objectives	almost all the field sta	rting from Chemistry to l	npart basic and fundamental knowledge of physical chemi biology, information technology as well as the engineering ided sound foundation to take up Ph.D. course in the futur	g. Áftei							

	Course Outcomes
CO1	Students would analyze the idealized version of a gas, a perfect gas and shows how its equation of states may be assembled experimentally
CO2	Students would able to develop the concept of conservation of energy; assess the energy changes during physical and chemical process
CO3	Students would differentiate between spontaneous and non-spontaneous process and understand how Gibbs free energy is related to maximum non-expansion work.
CO4	Students would explore the rate of chemical reactions and analyzed how rate of a chemical reaction is varying with change of concentration, pressure and temperature.
CO5	Students would develop the concept of photochemistry and get inside of Lambert-Beer Law, Grothus – Drapper law, Stark – Einstein law, quantum Efficiency and its determination.

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. Qualitative discussion of the Maxwell's distribution of molecular velocities, collision number, means free path and collision diameter.	8	1
2	Classical Thermodynamics	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. 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.	8	2
3	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. Chemical Potential and partial molar properties: Gibbs-Duhem equation, concept of fugacity and its determination.	8	3
4	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. Radioactive decay as a first order phenomenon, Theories of chemical kinetics: effect of temperature on rate of reaction, Arrhenius equation, concept of activation energy.	8	4
5	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), 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
Referen	nce Books:			
2	Chemistry, P.W. Atkins,			
	•	J.C. Kuriacose – Educational Publishers.		
-	n Chemistry – Eyring, Wa			
	• • • • • • • • • • • • • • • • • • •	of Theoretical Physics Vol. 5) – L.D. London. & E.M. Lefshitz Perganion Z-press, London.		
· ·	· · ·	y Puri, Sharma and Pathan.		
	ning Source:			
-	ome.iitk.ac.in/~gtm/thermo			
https://n	ptel.ac.in/courses/115103			

https://nptel.ac.in/content/storage2/courses/122101001/downloads/lec-27.pdf

http://www.cdeep.iitb.ac.in/webpage_data/nptel/Core%20Science/Engineering%20Chemistry%201/TOC-mainM6.htm https://www.youtube.com/watch?v=SgTuWj9Tj80

				Course A	Articulatio	n Matrix:	(Mapping	of COs w	ith POs an	d PSOs)			
PO-PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	1	-	-	-	1	1	3	3	1	1	1	1
CO2	3	1	-	-	-	2	1	3	3	1	1	2	1
CO3	3	1	-	-	-	2	1	3	3	1	1	2	2
CO4	3	1	-	-	-	3	1	3	3	2	2	2	2
CO5	3	1	-	-	-	3	2	3	3	1	2	2	2

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

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Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session: 2023	3-24									
Course Code	CH402	Title of the Course	Inorganic Chemistry	L	Т	Р	С			
Year	First	Semester	First	3	1	0	4			
Pre-Requisite	BSc. with Chemistry	Co-requisite	-							
Course Objectives	nomenclature and isomerism	in coordination compou	rstanding of general characteristic properti nds, organometallic chemistry of transitio knowledge of basics of instrumental spect	n elem	nents, b	ioinorg				

	Course Outcomes
CO1	Students will be able to understand the basics of coordination chemistry i.e. nomenclature, isomerism and chelate effect.
CO2	Students will be able to know about the key concepts of organometallic chemistry including those related to synthesis, reaction chemistry, and structure and bonding.
CO3	Students will be able to know about the key concepts of metal clusters and polyhedral skeletal electron pair approach.
CO4	Students will be able to understand the application of metal for biomedical applications and their mechanism.
CO5	Students will be able to understand the basic and advanced instrumental techniques used in inorganic synthesis including spectroscopic and analytical techniques for identification and characterization of complex molecules.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO		
1	Coordination Chemistry	General characteristic properties of transition elements, Werner's theory, Effective atomic number, Nomenclature of co-ordination compounds, isomerism in coordination compounds; Polymerization, Ionization, Hydrate, Linkage, Coordination, Coordination position isomerism. Stereoisomerism; Geometrical and optical isomerism, chelates and chelate effect.	8	1		
2	Basics of Organometallic Chemistry	Ligand hapticity, electron count for different types of organometallic compounds, 18 and 16 electron rule exceptions, Reactions in organometallic chemistry (oxidative addition, reductive elimination, migratory insertion, beta hydride elimination), Metal Carbene complexes (Fisher and Schrock carbene)	8	2		
3	(HNCC), Capping rules, Polyhedral skeletal electron pair approach (Wade and Mingo's rule), isolabal analogy Metals and their biological activity photosystems porphyrins carboxy aphydrase					
4	Bioinorganic Chemistry	Metals and their biological activity, photosystems, porphyrins, carboxy anhydrase, carboxy peptidase, Hemoglobin and Myoglobin, Cytochromes metalloenzymes, oxygen transport, electron- transfer reactions; nitrogen fixation	8	4		
5	Characterization of inorganic compounds	Characterization of inorganic compounds by IR, NMR, ESR (Drago's rule, Kramer's degeneracy) Mossbauer and microscopic techniques.	8	5		
Referen	nce Books:					
F. Alber	rt Cotton, Geoffery Wilkin	son, Carlos A. Murillo and Manfred Bochmann. Advanced Inorganic chemistry, Sixth edition,	Wiley India	Pvt.Ltd.		
	e e e e e e e e e e e e e e e e e e e	nistry, Fifth edition, Wiley India Pvt.Ltd.				
		Principles, structure and reactivity, Harper and Row Publisher, Inc. New York.				
B.D Gu	pta, A J Alias, Basic Orgar	nometallic Chemistry, Concept Synthesis and Applications, Second Edition (2013)				
e-Lea	rning Source:					
-		se/3412/co-ordination-chemistry				
<u> </u>	wwchem.uwimona.edu.jm/					
	ptel.ac.in/courses/1041010					
	ptel.ac.in/courses/1041041					
https://n	ptel.ac.in/content/storage2	/nptel_data3/html/mhrd/ict/text/104106074/lec24.pdf				

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)																
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO		- 0-	1.00		100	100	10.	100		1010	- 011		1001		1000		1000	
CO1	3	1	1	-	3	3	3	3	-	-	-	-	2	-	2	3	3	2
CO2	3	1	3	-	3	2	2	2	-	-	-	-	2	-	3	-	2	3
CO3	2	-	2	-	2	1	3	3	-	-	-	-	2	3	2	3	3	2
CO4	1	-	2	-	1	2	2	1	-	-	-	-	1	1	2	1	3	1
CO5	2	-	1	-	2	2	1	3	-	-	-	-	3	3	1	3	1	3

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Sessi	on: 2019-2020												
Course Code	CH403	Title of the Course	Organic Chemistry	L	Т	Р	С						
Year	First	Semester	First	3	1	0	4						
Pre-Requisite	BSc. with Chemistry	Co-requisite											
Course Objectives	reactions, concerted	tudents will be able to gain knowledge of Generation, stability and reactivity of intermediates, Name reactions. pericyclic eactions, concerted pi electron shift and minimize environmental pollution through without use of solvents concepts of											
	stereochemistry of acy	clic & cyclic compound	stereochemistry of acyclic & cyclic compounds, stereo chemic properties and their applications.										

	Course Outcomes								
CO1	Analyze and compare reactivity and stability of carbocations, carbanions, free radicals, carbenes, nitrenes and benzynes and addition reactions with electrophilic, nucleophilic or radical species								
CO2	Comprehension of types of Organic reaction mechanisms involving elimination and substitution reactions with electrophilic, nucleophilic or radical species								
CO3	Able to evaluate different types of Name reactions and its mechanism								
CO4	Know about Pericyclic reactions, types of Pericyclic reactions, stereochemistry, thermal and photochemical cyclisation, Cope and Claisen rearrangement								
CO5	Understand the Principles of stereochemistry, Configurational and conformational isomerism in acyclic and cyclic compounds, stereogenicity, stereoselectivity, enantioselectivity and diastereoselectivity								

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Reactive intermediates	Generation, stability and reactivity of carbocations, carbanions, free radicals, carbenes, nitrenes and benzynes. Organic reaction mechanisms involving addition reactions with electrophilic, nucleophilic or radical species. Organic reaction mechanisms; involving, elimination and substitution reactions with	8	1
2	8	2		
3	Name reactions	Reformatsky and Grignard reactions, Michael addition, Friedel-Crafts reaction, Witting reaction, Oppenaur oxidation, Clemmensen reduction, Wolff-Kishner reduction, Meerwein-Ponndorf Verley reduction and birch reduction, hydroboration-oxidation, oxymercuration and deoxymercuration.	8	3
4	Pericyclic, Electrocyclic, Cycloaddition reactions and Sigmatropic rearrangements	Pericyclic reactions: Introduction, π molecular orbital of ethylene and 1, 3-butadiene. Electrocyclic reactions: Introduction, stereochemistry for the ring opening and ring closing electrocyclic reactions, thermal and photochemical cyclisation of (4n) and (4n+2) system. Cycloaddition reactions: Introduction, Thermal andphotochemical induced (2+2) and (4+2) cycloaddition reactions. Signatropic rearrangements: Introduction, classification, Cope and Claisen rearrangement.	8	4
5	Principles of stereochemistry	Configurational and conformational isomerism in acyclic and cyclic compounds; stereogenicity, stereoselectivity, enantioselectivity and diastereoselectivity.	8	5
Referen	nce Books:			
Advance	ed Organic Chemistry (Rea	actions, Mechanisms and Structure): Michel B. Smith and Jerry March, 4th Edition, Wiley International Structure (March 2014) (March 201	er science Pu	blication.
A Guide	ebook to Mechanism in Org	ganic Chemistry by Peter Sykes, Six edition, Pearson publication.		
Organic	Chemistry by Robert Thor	rnton Morrison, Robert Neilson Boyd, and Saibal Kanti Bhattacharjee, Seventh edition, Pearso	on publicatio	n.
Organic	Chemistry by Jonathan Cl	ayden, Nick Greeves, and Stuart Warren, Second edition, Oxford Publication.		
e-Learn	ing Source:			
https://n	ptel.ac.in/courses/1041051	04/		
https://n	ptel.ac.in/courses/1041010	005/		
	ptel.ac.in/courses/1041030			
1	ptel.ac.in/courses/1041060			
https://n	ptel.ac.in/content/storage2	/courses/104103071/pdf/mod8.pdf		

		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		
CO1	3	1	2	-	-	2	3	2	3	-	3	3	3		
CO2	3	1	2	-	-	2	3	2	3	-	3	3	3		
CO3	3	1	2	-	-	2	3	2	3	-	3	3	3		
CO4	3	1	2	-	-	2	3	2	3	-	3	3	3		
CO5	3	1	2	-	-	2	3	2	3	-	3	3	3		

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Name & Sign of Program Coordinator	Sign & Seal of HoD
Name & Sign of Program Coordinator	Sigli & Seal of HoD



Effective from Session: 202	23-24						
Course Code	CH404	Title of the Course	Environmental Chemistry	L	Т	Р	С
Year	First	Semester	First	3	1	0	4
Pre-Requisite	BSc. with Chemistry	Co-requisite	-				
Course Objectives	The main objective of this c	ourse is to study various	types of pollutants, their sources, effects	on liv	ing and	1 nonliv	ving
Course Objectives	species and related control m	easures.					

	Course Outcomes						
CO1	Understand the fundamental concepts of Environmental chemistry.						
CO2	Evaluate different types of air pollutants, their harmful effects on living and nonliving species, their control measures; Study of Global Warming, Green House Effect and Ozone Layer Depletion.						
CO3	Analyze the various factors of water quality assessment parameters, water pollutants and their sources.						
CO4	Understand the importance of soil composition; Analyze various types of soil pollutants, their control and related standards.						
CO5	Understand the Principles of commonly used analytical methods in environmental quality assessment						

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO			
1	Environment natural and artificial radiations. Applications and handling of isotopes and other radionuclides in environment.						
2	2 Atmospheric Chemistry Chemistry Ch						
3	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 and water quality standards.	8	3			
4	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.	8	4			
5	Principles of commonly used analytical methods in environmental quality assessment	Titrimetry; Gravimetry; Colorimetry; Spectrophotometry; Flame photometry; Atomic absorption spectrophotometry; Basic Chromatography; GC; GLC, HPLC; Electrophoresis; X-Ray fluorescence, X-Ray diffraction; Inductive coupled plasma spectroscopy.	8	5			
Referen	ce Books:						
Fundame	entals of Environmental St	tudies, Mahua Basu, S. Xavier, Xavier Savarimuthu, SJ, Cambridge University, (2017).					
		n, Stanley E, 2004, Taylor & Francis Ltd.					
		Chemistry, Desley W. Connell, 1 edition, CRC-Press					
		al Perspective, Gary W. Vanloon Stephen J. Duffy, Oxford Univ Pr (Sd).					
		emistry, Reid, Brian J. Blackwell Science Ltd.					
Chemist	ry of the Environment, Th	omas G. Spiro, William M. Stigliani, 2nd Edition, Prentice Hall publication.					
	rning Source:						
	tofvideo.nptel.ac.in/10410						
		06/downloads/lecture-notes/mod10/lec3.pdf					
https://w	ww.youtube.com/watch?v	=1jRo5fTg0KY					

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)																
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	DO10	PO11	PO12	DSO1	PSO2	DSO3	DSO4	DSO5	DSOG
CO	FUI	F02	105	104	105	100	10/	100	109	1010	ron	F012	1301	1502	1505	1504	1505	1500
CO1	3	-	-	-	-	-	3	3	3	2	3	2	2	3	-	-	-	-
CO2	3	-	3	-	1	3	3	2	2	2	2	1	3	3	-	3	-	1
CO3	2	-	2	-	2	2	3	2	3	1	2	2	2	2	-	3	-	2
CO4	2	-	3	1	1	3	3	3	3	1	1	1	2	3	-	3	1	1
CO5	3	2	2	2	2	2	2	2	2	2	3	3	2	3	2	2	2	2

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Sessi	ion: 2019-2020										
Course Code	CH405	Title of the Course	Modern Analytical Techniques	L	Т	Р	С				
Year	First	Semester	First	3	1	0	4				
Pre-Requisite	BSc. with Chemistry	Co-requisite									
	The course aims at pro	The course aims at providing knowledge of principles and instrumentations of UV, IR, NMR, Atomic absorption spectroscopy									
Course Objectives	and Mass spectrometr	try. Make the students able to interpret and assign spectroscopic data as a tool for structural elucidation.									

	Course Outcomes
CO1	Explain the effect of conjugation, solvent polarity and non-bonding electrons on a UV/Vis absorption spectrum. Evaluate the utility of
	UV/Vis spectroscopy as a qualitative and quantitative method. Application of correct Woodward-Fieser rules to calculate wavelength of maximum absorption of organic compounds.
CO2	Comprehension of factors affecting vibrational frequencies of carbonyl compounds (ketones, aldehydes, esters, acids, anhydrides, interpret
	and assign IR spectroscopic data as a tool for structural elucidation.
CO3	Argue how nuclear spins are affected by a magnetic field, and be able to explain what happens when radiofrequency radiation is absorbed. Identify the number of proton and carbon NMR signals expected from a compound given its structure, splitting pattern in the proton NMR spectrum of a compound given its structure, to assign peaks with the aid of a chart of chemical shifts from 1H and 13C NMR in an NMR spectrum to specific protons and carbons in a compound.
CO4	Become familiar with the mass spectrometric technique, different types of ionization techniques and sketch components of a mass spectrometer and functions of each. Application of a mass spectrometric technique, distinguish fragmentation methods. Interpretation of mass spectra.
CO5	Comprehension of principle, instrumentation, interferences and Sample preparation, Applications of AAS.

Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
UV Spectroscopy	Wave-like propagation of light, absorption of electromagnetic radiation by organic molecules allowed and forbidden transitions, instrumentation, effect of solvents on electronic transitions, formation and designation of absorption bands, conjugated systems and transition energies, unsaturated carbonyl compounds, dienes and conjugated polyenes, Woodward – Fieser rules	8	1
IR Spectroscopy	Introduction, absorption in the infrared region, theory of infrared spectroscopy, instrumentation, molecular vibrations, calculation of vibrational frequencies, factors affecting vibrational frequencies, characteristic absorptions in common classes of compounds, fingerprint region, characteristic vibrational frequencies of alkanes, alkenes, alkynes, aromatic compounds, alcohols, ether, phenols and amines. Detailed study of vibrational frequencies of carbonyl compounds (ketones, aldehydes, esters, acids, anhydrides), applications of infrared spectroscopy.	8	2
NMR Spectroscopy	Introduction, theory of NMR spectroscopy, Instrumentation, chemical shift, equivalent and nonequivalent protons, spin-spin splitting, vicinal coupling and stereostructure, proton exchange reactions, nuclear overhauser effect (NOE), shift reagents, principle of C-13 NMR spectroscopy, Relaxation and dynamic processes - Spin lattice relaxation (T1) and Spin - spin relaxation (T2) measurements. Interpretation of NMR spectra of some representative compounds.	8	3
Mass Spectrometry	Introduction, basic theory, instrumentation, important useful terms in mass spectrometry, various modes of ionization (EI, CI, FD and FAB) and their applications, fragmentation patterns of various functional groups (alkanes, alkenes, alkynes, alcohols, ether, phenols, amines, ketones, aldehydes, esters, acids and anhydrides), molecular ion peak, metastable peak, Mclafferty rearrangements, Nitrogen rule.	8	4
Atomic Absorption	Spectrophotometry: Introduction, Principle, Instrumentation, Interferences- Spectral, Ionization, Physical and Refractory compound formation, Sample preparation, Internal standard and standard addition calibration and applications of AAS.	8	5
e Books:			
•			
	lliam Kemp, 3rd Edition, Palgrave publications		
ng Source:			
	Unit UV Spectroscopy R Spectroscopy NMR Spectroscopy Mass Spectrometry Atomic Absorption e Books: on to spectrosco opic methods in pectroscopy: Wi ng Source:	UnitContent of UnitUVWave-like propagation of light, absorption of electromagnetic radiation by organic molecules allowed and forbidden transitions, instrumentation, effect of solvents on electronic transitions, formation and designation of absorption bands, conjugated systems and transition energies, unsaturated carbonyl compounds, dienes and conjugated polyenes, Woodward – Fieser rulesIRIntroduction, absorption in the infrared region, theory of infrared spectroscopy, instrumentation, molecular vibrations, calculation of vibrational frequencies, factors affecting vibrational frequencies of alkanes, alkenes, alkynes, aromatic compounds, fingerprint region, characteristic absorptions in common classes of compounds, theter, phenols and amines. Detailed study of vibrational frequencies of carbonyl compounds (ketones, aldehydes, esters, acids, anhydrides), applications of infrared spectroscopy. Instrumentation, theory of NMR spectroscopy, Relaxation and dynamic processes - Spin lattice relaxation (T1) and Spin - spin relaxation (T2) measurements. Interpretation of NMR spectra of some representative compounds. Introduction, basic theory, instrumentation, important useful terms in mass spectrometry, various modes of ionization (EI, CI, FD and FAB) and their applications, fragmentation patterns of various functional anydrides), alkenes, alkenes, alkones, alcohols, ether, phenols, and anhydrides, molecular ion peak, metastable peak, Mclafferty rearrangements, Nitrogen rule.Atomic AbsorptionSpectroscopy: Pavia, Lampman & Kriz, 3rd Ed, Books/cole. opic methods in organic chemistry: H. Williams and Ian fleminig, V EditionTata Mc Grawhills pectroscopy: William Kemp, 3rd Edition, Palgrave publications	UnitContent of UnitHrs.UVWave-like propagation of light, absorption of electromagnetic radiation by organic molecules allowed and forbidden transitions, instrumentation, effect of solvents on electronic transitions, formation and designation of absorption bands, conjugated systems and transition energies, unsaturated carbonyl compounds, dienes and conjugated polyenes, Woodward – Fieser rules8IRIntroduction, absorption in the infrared region, theory of infrared spectroscopy, instrumentation, molecular vibrations, calculation of vibrational frequencies, factors affecting vibrational frequencies, characteristic absorptions in common classes of compounds, alcohols, ether, phenols and amines. Detailed study of vibrational frequencies of carbonyl compounds (ketones, aldehydes, esters, acids, anhydrides), applications of infrared spectroscopy.8NMR SpectroscopyIntroduction, theory of NMR spectroscopy, Instrumentation, chemical shift, equivalent and nonequivalent protons, spin-spin splitting, vicinal coupling and stereostructure, proton exchange reactions, nuclear overhauser effect (NOE), shift reagents, principle of C-13 NMR spectroscopy, Relaxation and dynamic processes - Spin lattice relaxation (T1) and Spin - spin relaxation (T2) measurements. Interpretation of NMR spectra of some representative compounds.8Mass SpectrometrySpectrophotometry: Introduction, Principle, Instrumentation, Interferences- Spectral, Jonization, Physical and ydrides), applications of AAS.8e Books:EEAtomic AbsorptionSpectrophotometry: H. Williams and lan fleminig, V EditionTata Mc Grawhills pectroscopy: William Kemp, 3rd Edition, Palgrave publications8g Source:Spectrophotometry: H. Williams and lan fleminig,

https://www.youtube.com/watch?v=tbUx-RaZS7M https://nptel.ac.in/courses/103108139/ https://nptel.ac.in/courses/104108078/

		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
СО	101	102	100	101	100	100	107	100	1501	1501	1000	150.	1000
CO1	3	1	-	-	-	2	1	2	3	2	2	2	3
CO2	3	1	-	-	-	3	1	2	3	2	3	3	3
CO3	3	1	-	-	-	3	1	2	3	2	3	3	3
CO4	3	1	-	-	-	3	1	2	3	2	3	3	3
CO5	3	1	-	-	-	3	1	2	3	2	3	3	3

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Sessi	Effective from Session:2019-2020										
Course Code	CH406	Title of the Course	Industrial Chemistry Practical-1	L	Т	Р	С				
Year	First	Semester	First	0	0	8	4				
Pre-Requisite	BSc. with Chemistry	Co-requisite	o-requisite								
Course Objectives	To develop practical and technical skills for better understanding of theory. To develop transferrable skills and enhancing										
Course Objectives											

	Course Outcomes								
CO1	Perform accurate and precise analysis in the field of industrial chemistry.								
CO2	Able to examine water quality parameters (DO, COD, BOD and TDS) and argue about water quality.								
CO3	3 Explain the principles of chromatographic techniques, UV spectroscopy and viscosity measurements.								
CO4	Organize the records of all performed experiments in the manner which is required in laboratory.								
CO5	Analyze the importance of personal safety and care of equipments and chemicals.								

Exp. No.	Title of the Experiment	Content of unit	Contact Hrs.	Mapped CO
1	Determination of Viscosity	To determine the percentage composition of the given mixture consisting of two liquids A and B by viscosity method.	2	1
2	Determination of surface tension	To determine the relative surface tension of a liquid by Stalagnometer.	2	1
3 Determination of molecular weight		To determine the molecular weight of non-volatile solute cryscopically using water as solvent.	2	1
4	Extraction of metal	Selective extraction of iron metal cation from mixture of iron and magnesium for determination of their respective concentration.	4	3
5	Paper Chromatography	Paper chromatography separation of metalion.	4	3
6	Determination of metal	Determination of copper and nickel in the givens ample.	2	3
7	Thin layer chromatography	Separation of amino acid by thin layer chromatography.	2	3
8	Thin layer chromatography	Separation of mixture of carbohydrate by thin layer chromatography.	2	3
9	Column chromatography	Separation of mixture of dyes by column chromatography.	4	3
10	Synthesis of compound	Oxime and 2, 4 dinitrophenylhydrazone of aldehyde/ketone.	2	3
11 Determination of dissolved oxygen		Determination of Dissolved Oxygen (D.O.) in the given water sample.	2	2
12 Determination of conductivity		Determination of Conductivity of the water sample.	2	2
13	Determination of TDS	Determination of Total Dissolved Solid (T.D.S.) in the given water sample.	2	2
14	Determination of concentration of KMnO4	Determination of concentration of KMnO4 by UV-Visible Spectrophotometer.	2	3
15	Determination of iron content	Determination of iron content in the given water sample by UV-Visible Spectrophotometer.	2	3
16	Determination of Chlorophyll	Determination of Chlorophyll in olive oil by UV-Visible Spectroscopy.	2	3
17	Separation of plant pigment	Separation of plant pigment from green leaves by column chromatography.	2	3
Reference l	Books:			
Advance Pr	actical Chemistry: Jagdamba Si	ngh, L.D.S Yadav, Jaya Singh, I.R. Siddiqui, PragatiEdition.		
	ganic Chemistry, A.I.Vogel.			
Experiment	al Inorganic Chemistry –W.G.P	almer.		
e-Learning				
https://www	v.fandm.edu/uploads/files/7964	5701812579729-genchem-reference-for-web.pdf		
-		c-6-pdf-f06110ef2e1e1ae119cbacf71dd17732-original.pdf		
https://www	v.stem.org.uk/resources/collection	on/3959/practical-chemistry		

		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
CO1	3	1	-	-	-	3	3	3	3	1	1	1	2
CO2	3	1	-	-	-	2	3	3	3	1	2	2	3
CO3	3	1	-	-	-	3	2	3	3	1	3	3	2
CO4	3	1	-	-	-	3	3	2	3	1	2	2	2
CO5	3	1	-	-	-	3	2	2	3	1	2	2	2

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Name & Sign of Program Coordinator	Sign & Seal of HoD

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Department of Chemistry Study and Evaluation Scheme

Program: Master of Science (Industrial Chemistry)

Year: First / Semester: Second

				Peri	od/ hr./	week	E	valuati	on Sche	me					A	ttribut	es			able
S. No.	Course code	Course Title	Type of Paper	L	Т	Р	CA	ТА	Total	ESE	Subject Total	Total Credits	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	United Nations Sustainable Development Goals (SDGs)
THE	DRIES																			Clean Water 6 CLEAN WATER
1.	CH407	Heavy & Fine Chemicals	Core	03	01	00	40	20	60	40	100	4	~				✓	~		Clean Water and Sanitation
2.		Modern Instrumental Methods of Analysis & Computational Techniques	Core	03	01	00	40	20	60	40	100	4	~	*	~		✓		✓	Industry Innovation and Infrastructure
3.	CH409	Chemistry of Natural Products	Core	03	01	00	40	20	60	40	100	4	~	~	~		✓			Good Health and Well- being 3 GOOD HEALTH
4.		Corrosion, Lubrication and Paint Technology	Core	03	01	00	40	20	60	40	100	4	~	~	~					Industry Innovation and Infrastructure
5.	CH411	Pharmaceutical Chemistry	Core	03	01	00	40	20	60	40	100	4	~	~	~		✓			Good Health and Well- being 3 GOODHEALTH
PRAC	CTICALS				1	1			T	1	-	1								
6.	CH412	Industrial Chemistry Practical-2	Core	00	00	08	40	20	60	40	100	4	~	~	~		✓			Good Health and Well- being 3 GOOD HAITH MOUNTEL-BEING
			Total	15	05	08	240	120	360	240	600	24								

L = Lecture, T = Tutorial, P = Practical, CA = Continuous Assessment, TA = Teacher's Assessment, ESE = End Semester Examination; Sessional = CT+TA; Subject Total = Sessional + ESE



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Effective from Sessio	n: 2021-22						
Course Code	CH407	Title of the Course	Heavy And Fine Chemicals	L	Т	Р	С
Year	First	Semester	Second	3	1	0	4
Pre-Requisite	B.Sc. with Chemistry	Co-requisite					
Course Objectives	requires a high degree of a higher research invest pure, single chemical s will have a firm found	of flexibility. Heavy and stment per kilogram the ubstances commerciall ation on biocides, and s eramics, refractories, ce	I fine chemicals that are produced. The chemistry of p fine chemicals production is more expensive, generates and the manufacturing of other chemical products. Heavy y produced with chemical reactions for highly specialized specialty in chemicals, characterized for technical applicate ement, sugar, fertilizers, adhesives, special coatings, and	more w and f d appl ations l	vaste, a ine ch lication ikes p	and requestion requirements and requirem	uires ls are dents ance,

	Course Outcomes
CO1	Students will have a firm foundation in the approaches to the development ceramics and refractories with commercial applications.
CO2	Students will have a firm foundation in have a basic understanding of how physical models explain chemical properties of glass and
02	cements chemistry with commercial applications.
CO3	Students will have a firm foundation in have a basic understanding of sugar, pulps and paper with flow sheet industrial manufacturing scheme
CO4	Students have gained specialist knowledge in one or more of the following fields leather and fertilizers synthetic manufacturing schemes in
004	industrial aspects.
CO5	Students will be able to understand the basic and advanced instrumental techniques used in adhesion.

Unit No.	Title of t	the Unit	Content of Unit Lamp Black, Manufacture of Carbon, Manufacture of Graphite Carbon, Manufacture of										Mapped CO		
1	Industria	l Carbon	Activated	l Carbon, A	pplication	of Industria	l Carbon.					8	1		
2	Industrial	Catalysts	catalyst,	ickel, Other Aluminum		8	2								
3	Soap & E Indu		Classifica friendly o	oaps- Raw material, Manufacture of Soap, Toilet and Transparent soaps; Detergent- lassification of detergent, Anionic detergent, Cationic detergent, non-ionic detergents, Eco- iendly detergents, Manufacture of Shampoos.											
4	Adhe	sives	Animal g	ion, Proces lue, Starch ons of vario		8	4								
5 Chemical 5 Explosives & Rocket Propellants Types of industrial explosives; propellants, Rockets and missiles, Propellants for rocket Toxic chemical weapons.											ockets,	8	5		
Reference	ce Books:														
	Chemical process industries N.R Nerris shreve.														
	Chemical process principales: part 1 & II – O.A / Hougen, K.M Watson RA Ragatz(CBS). Shrev's Chemical process Industries: 5th edition – George T. Austin, Mc Graw Hill Book Co.														
	ook of indus Additives T														
	ning Source			. 111111111111111	anda, Eng	meers mare	Research	institute.							
	nptel.ac.in/c		age2/nptel_	data3/html/	/mhrd/ict/te	ext/1041051	03/lec57								
https://	nptel.ac.in/c	ontent/stor	age2/course	es/10310302	26/pdf/mod	1.pdf									
https://	ch402npc.w	ordpress.co	m/2018/03	/30/nptel-le	cture-intro	duction-to-	soap-and-d	etergent-so	ap-making-	and-recove	ry-of-gly	cerine/			
https://	nptel.ac.in/c	content/stor	age2/nptel	data3/html/	/mhrd/ict/te	xt/1131060)87/lec58.p	df	• •						
	nptel.ac.in/c		× .				•								
	1						(Mapping		ith POs an	d PSOs)					
PO-PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3	PSO4	PSO5		
C01	3	1	-	-	-	2	2	2	3	2	3	3	3		
CO2	3	1	-	-	-	2	2	2	3	2	2	2	3		
CO3	3	1	-	-	-	2	2	2	2	2	2	2	3		
CO4	3	1	-	-	-	2	2	2	1	2	2	2	3		
CO5	3	1	-	-	-	2	2	2	1	2	1	2	3		

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Sessi	ion: 2019-2020						
Course Code	CH408	Title of the Course	Modern instrumental methods of analysis and computational techniques	L	Т	Р	С
Year	First	Semester	Second	3	1	0	4
Pre-Requisite	BSc. with Chemistry	Co-requisite					
Course Objectives	instrumentation techn (composition, structur	iques for the measurent e, etc.). After successful	ents of chemistry and industrial chemistry as a broad base i ment of different chemical and physical properties of co lly completion of course, the student will able understand the niques as well as their operation.	mpour	nds an	d mate	erials

	Course Outcomes					
CO1	Students would able to analyze the data by applying different type of statistical methods and would also understand the different between systematic and random errors.					
CO2	Students evaluate fundamentals of electrochemistry and recognize the electrochemical processes. They got sound inside of different type of polarographic and voltammetric methods and their applications.					
CO3	Students would develop the concept of thermogravimetric analysis, differential analysis and differential scanning calorimetry methods and their applications.					
CO4	Students would restate difference between different modes of chromatographic separation; apply knowledge of qualitative and quantitative analysis in various fields of chemical, pharmaceutical industry etc					
CO5	Students would able to illustrate how the computer and software are used in analytical laboratory and got springboard for further study.					

1Errors and EvaluationDefinition of terms mean and median, precision, standard deviation, relative standard deviation, accuracy, absolute error, relative error, types of error in experimental data, determinate (systematic), indeterminate (random) and gross, sources of errors and their effects upon the analytical results, statistical evaluation of data-normal distribution, interval estimation, methods of least squares.82Polarographic Techniques and VoltammetryPolarography; Theory, Instrumentation and its working; Advantages of using dropping mercury electrode, Derivation of Ilkovic equation, Factors affecting the limiting current, The half wave potential, Criterion of reversibility, Applications of polarography, Square-wave voltammetric excitation.83Thermal MethodsThermogravimetric analysis, Instrumentation and Applications, Differential analysis, General principles and applications with special reference to polymers; Differential analysis, General principles and applications.84ChromatographyChromatography, Applications of gel permeation and ion exchange chromatography, Gas chromatography, Applications of gel permeation and ion exchange chromatography, Gas chromatography, Applications of gel permeation and ion exchange chromatography, Gas chromatography, Applications of gel permeation and ion exchange chromatography, Bar the ILC.85Computer applicationElements of computer system set-up, components of computer system, generation of computer, applications, naster & transaction file, relevance of database management systems and integration of applications, naster & transaction file, relevance of database management systems and integration of applications, basic of data processing, flow charting, input-	1
2Polarographic Techniques and Voltammetrymercury electrode, Derivation of Ilkovic equation, Factors affecting the limiting current, The half wave potential, Criterion of reversibility, Applications of polarography, Square-wave polarography, Differential pulse polarography and cyclic voltammetry showing cyclic voltammetric excitation.83Thermal MethodsThermogravimetric analysis, Instrumentation and Applications, Differential thermal analysis, General principles and applications with special reference to polymers; Differential scanning calorimetry, Instrument, Poser and applications84ChromatographyChromatographic mechanism, Classification of chromatography, principles, types, techniques of column chromatography and techniques of elution, thin layer chromatography. Gas chromatography, Applications of gel permeation and ion exchange chromatography. Introduction of HPLC, instrumentation, reverse phase HPLC, industrial applications of HPLC.85Computer applicationElements of computer system set-up, components of computer system, generation of computer and computer languages, personnel computers, PC-software packages, an introduction, disk operating system and windows, text processing software introduction to a spreadsheet software, creation of spreadsheet software, presentation on a PC, data communications, networking: Lan & Wans, software system, software development process, file design & report design, Data files: types/organization, master & transaction file, relevance of database management systems and integration of applications, basic of data processing, flow charting, input-8	2
3Thermal Methodsanalysis, General principles and applications with special reference to polymers; Differential scanning calorimetry, Theory and different types of thermal scanning calorimetry, Instruments, Power compensated DSC instrument, Heat flux DSC instrument and modulated DSC instrument, DSC data analysis and applications.84ChromatographyChromatographic mechanism, Classification of chromatography, principles, types, techniques of column chromatography and techniques of elution, thin layer chromatography, Gas chromatography, Applications of gel permeation and ion exchange chromatography. Introduction of HPLC, instrumentation, reverse phase HPLC, industrial applications of HPLC.85Computer applicationElements of computer system set-up, components of computer system, generation of spreadsheet software, creation of spreadsheet software, creation of spreadsheet applications, range, formulas, function, data base functions in spreadsheets, graphics on spreadsheet, presentation graphics, creating a presentation on a PC, data communications, networking: Lan & Wans, software system, softw are development process, file design & report design, Data files: types/organization, master & transaction file, relevance of database management systems and integration of applications, basic of data processing, flow charting, input-8	
4Chromatographytechniques of column chromatography and techniques of elution, thin layer chromatography, Gas chromatography, Applications of gel permeation and ion exchange chromatography. Introduction of HPLC, instrumentation, reverse phase HPLC, industrial applications of HPLC.85Computer applicationElements of computer system set-up, components of computer system, generation of spreadsheet software, creation of spreadsheet software, introduction to a spreadsheet software, creation of spreadsheet software, introduction to a spreadsheet software, creation of spreadsheets, graphics on spreadsheet, presentation graphics, creating a presentation on a PC, data communications, networking: Lan & Wans, software system, softw are development process, file design & report design, Data files: types/organization, master & transaction file, relevance of database management systems and integration of applications, basic of data processing, flow charting, input-8	3
5 Computer application computer and computer languages, personnel computers, PC-software packages, an introduction, disk operating system and windows, text processing software, introduction to a spreadsheet software, creation of spreadsheet software, creation of spreadsheet applications, range, formulas, function, data base functions in spreadsheets, graphics on spreadsheet, presentation graphics, creating a presentation on a PC, data communications, networking: Lan & Wans, software system, softw are development process, file design & report design, Data files: types/organization, master & transaction file, relevance of database management systems and integration of applications, basic of data processing, flow charting, input-	4
process- output analysis, report generation and label generation	5
Reference Books:	
Fundamentals of Analytical chemistry, Douglas A. Skoog, Donald M. West, F.James Holler, 7th edition, Harcourt college publications.	
Principles and practice of analytical chemistry, F. W. Fifield, D. Kealey, 5th edition, Blackwell publication.	
Analytical chemistry, Gary D. Christian, 6th edition, Wiley and sons publication.	
Basic concepts of analytical chemistry, S. M. Kopper, New Age International Publishers. Fundamentals of Analytical chemistry, Douglas A. Skoog, Donald M. West, F.James Holler, 7th edition, Harcourt college publications.	
e-Learning Source:	
https://www.youtube.com/watch?v=HEgl0JyX80U	
https://www.youtube.com/watch?v=d1vv7ww8xtA	
https://www.youtube.com/watch?v=NzbDEjI8IKE	
https://nptel.ac.in/content/storage2/courses/102103044/pdf/mod5.pdf	

		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
C01	3	2	-	-	-	3	1	3	3	3	3	3	2
CO2	3	1	-	-	-	2	1	3	3	1	2	1	2
CO3	3	1	-	-	-	3	1	3	3	2	2	2	2
CO4	3	1	-	-	-	3	1	3	3	1	2	1	2
CO5	3	2	-	-	-	3	1	3	3	2	3	3	2

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session: 2023-24							
Course Code	CH409	Title of the Course	Chemistry of Natural Products	L	Т	Р	С
Year	First	Semester	Second	3	1	0	4
Pre-Requisite	BSc. with Chemistry	Co-requisite	-				
Course Objectives	Peptides & Proteins, steroid	~ 1	bolites such as terpenoids, alkaloids, carb cinal uses of; caffeine, theophylline, th		,		
	pharmaceuticals.						

	Course Outcomes					
C01	Create the concept of secondary plant metabolites; terpenoids and its general methods of structure determination, isoprene rule; Stereochemistry, constitution and synthesis of Citral and Menthol.					
CO2	Evaluate the general method of isolation, structure elucidation of alkaloid, specially based on nitrogen heterocyclic ring (Hofmann's exhaustive methylation, Emde's degradation and Von Braun's method).					
CO3	Analyze general reactions, constitution of glucose & fructose; Conformations of monosaccharide's. Stereochemistry and configuration of the nucleus of steroids					
CO4	Know about, classification, general method of preparation, properties and reactions of amino acids, general method of synthesis & determination of structure of polypeptides. Primary, secondary, tertiary & quaternary structure of proteins. Understand the Synthesis and medicinal uses of; caffeine, theophylline, the bromine.					
CO5	Phyto-pharmaceuticals: Recent development and commercialization of plant derived natural products. Strategies for rapid identification of novel therapeutic lead from natural products.					

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Terpenoids	Introduction, nomenclature, occurrence, general properties, classification, isolation and general methods of structure determination of terpenoids, isoprene rule, special isoprene rule, Stereochemistry, constitution and synthesis of Citral and Menthol.	8	1
2	Alkaloids	Introduction, nomenclature, classification, isolation, physiological action, occurrence of alkaloid. General methods of structure elucidation of alkaloid, specially based on nitrogen heterocyclic ring (Hofmann's exhaustive methylation, Emde's degradation and Von Braun's method).	8	2
3	Carbohydrates	Introduction, classification, general reactions of monosaccharides, constitution of glucose & fructose; Conformations of monosaccharides.	8	3
4	4 Amino Acid, Peptides & Proteins Acid, Peptides & Proteins: Introduction, nomenclature, classification, general method of preparation, properties and reactions of amino acids. Introduction, occurrence, nomenclature, general method of synthesis & determination of structure of polypeptides. Primary, secondary, tertiary & quaternary structure of proteins.		8	4
5	Phyto-pharmaceuticals	Synthesis and medicinal uses of; caffeine, theophylline, theobromine. Phytopharmaceuticals: Recent development and commercialization of plant derived natural products. Strategies for rapid identification of novel	8	5
Referen	nce Books:			
		Biological Significance, J.Mann, R.S.Davidson, J.B.Hobbs, d.V. Banthrope and B.Harborne, Lo	ngman,Essex	ζ.
-	c Chemistry, Vol 2, I. L. Fi			
		/.Bhat, B.A.Nagasampagi, M. Sivakumar.		
	1 1 7	r B. Kaufman, Leland J. Creke, Sara Warber, James A. Dupe, Harry L. Brielmann ,CRC publi	cation	
		ucts, Vol. I and II, Gurdeep Chatwal, Himalya Publishing house.		
	rning Source:			
.	*	s/terpenes-and-terpenoids/introductory-chapter-terpenes-and-terpenoids		
https://v	www.intechopen.com/book	s/alkaloids_their_importance_in_nature_and_human_life/introductory_chapter_alkaloids		

https://www.intechopen.com/books/alkaloids-their-importance-in-nature-and-human-life/introductory-chapter-alkaloids

https://study.com/academy/lesson/steroids-structure-function.html http://chemistry.creighton.edu/~jksoukup/lec5-aminoacidsSTUD.pdf

Course Articulation Matrix: (Mapping of COs with POs and PSOs) PO-PSO **PO1** PO9 PO10 PO11 PO12 PSO1 PSO2 PSO4 **PO2** PO3 **PO4 PO5 PO6 PO7 PO8** PSO3 PSO5 PSO6 СО CO1 ---**CO2** ---CO3 ---**CO4** ---CO5 _ -_

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Sessi	on: 2019-2020						
Course Code	CH410	Title of the Course	Corrosion, Lubrication And Paint Technology	L	Т	Р	С
Year	First	Semester	Second	3	1	0	4
Pre-Requisite	BSc. with Chemistry	Co-requisite					
Course Objectives	instrumentation techn (composition, structur	iques for the measurent e, etc.). After successfu	ents of chemistry and industrial chemistry as a broad base i nent of different chemical and physical properties of co lly completion of course, the student will able understand the niques as well as their operation.	mpour	nds an	d mat	erials

Course Outcomes

C01	Explain the theories and mechanisms of corrosion. Describe, identify, analyze, and compare different corrosion types. Formulate industry relevant surface treatment methods for metals and alloys and corrosion protection strategies.
CO2	Comprehension of the fundamentals of lubricants, lubrication and the lubricants operating requirements, relationship with the lubrication requirements, as well as on the lubricants properties. Know how to recommend a lubricant and how to identify the causes of in-service issues and their solutions, defend the selection of an appropriate lubricant for perfect lubrication.
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 varnishes. Develop an appropriate choice of coating material (paint, pigment, dye or varnish) based on the nature of the substrate.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Corrosion	Introduction to corrosion, cause of corrosion, Theories of Corrosion, Mechanism of Electrochemical or Wet corrosion, dry corrosion, Factors influencing corrosion; Types o corrosion- Galvanic corrosion, Erosion Corrosion, Crevice corrosion, Pitting corrosion, Intergranular corrosion, Waterline Corrosion, Stress corrosion, Microbiologica corrosion, Fatigue Corrosion, Fretting Corrosion; Protection from corrosion: Design and Material selection, Cathodic & Anodic protection, Corrosion inhibitors, Passivity, Galvanizing, Tinning and Electroplating, Pourbiax (PH potential) diagram	8	1
2	Lubrication	Introduction, Friction and wear, Lubricants, Theories of Friction, Lubrication and wear, Mechanism of lubrication- Fluid or Hydrodynamic; lubrication, Boundary and extreme pressure lubrication; Classification of lubricants: Solid, Semisolid, Synthetic lubricants, lubricating oils - vegetable oils, animal oils, mineral oils, blended oils, lubricating emulsion, greases; Properties of lubricating oils, cutting fluids, selection of lubricants.	8	2
3	Paint Technology	Introduction to paint, ingredient and classification; Essential concepts of paint formulation, formulation of coating for mas onry, steel work, aircrafts, automobile, distempers, etc., Failure of paint film; Testing and evaluation tests of liquids films, dry films, performance and weathering test, world standard specification for paints and materials.	8	3
4	Pigments and Dyes	Introduction to pigments, general and physical properties; 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 plastic izers Dyes: Introduction, Classification, Methods of dyeing, Basic operations in dyeing, Study of Phenolphthalein, Methyl orange and Crystal violet. Difference between pigment and dye.	8	4
5	Varnishes	Introduction to varnishes, physical properties of varnishes; Constituents of varnishes, classification and formulation of industrial varnishes; Characteristics of good varnish; Applications of varnish.	8	5
Referen	ce Books:			
Friction	and Lubrication	n of Solids - Bowden, F.P. and D. Tabor Part I & II Clare-don Press, Oxford (1954)		
An Intro	oduction to Met	allic Corrosion – 3rd Ed., Ulick R. Evans, Edward Arnold Ltd. And ASM(1981)		
Corrosic	on and Corrosio	n Control 3rd Ed., H.H. Uhling & R.Winston Revie, Wiley- Inter Sciences, New York (1985)		
e-Learn	ing Source:			
https://w	www.youtube.co	om/watch?v=5OxdXq91TV0		
https://w	www.youtube.co	om/watch?v=WQ8v-UcACTE		
https://w	www.youtube.co	pm/watch?v=Keff0zA7Zq8		
https://n	ptel.ac.in/conte	nt/storage2/nptel_data3/html/mhrd/ict/text/116102052/lec3.pd		
https://w	www.oreilly.com	n/library/view/basic-civil-engineering/9788131729885/xhtml/chapter010.xhtml		

		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
CO1	3	1	1	1	1	3	3	3	3	2	3	3	2
CO2	3	1	1	1	1	3	2	3	3	2	3	3	2
CO3	3	1	1	-	1	3	2	3	3	2	3	3	2
CO4	3	1	1	-	1	3	2	3	3	2	3	2	2
CO5	3	1	1	-	1	3	2	3	3	2	3	1	2

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Sessi	Effective from Session: 2019-2020									
Course Code	CH411	Title of the Course	Pharmaceutical Chemistry	L	Т	Р	С			
Year	First	rst Second 3 1 0 4								
Pre-Requisite	BSc. with Chemistry	BSc. with Chemistry Co-requisite -								
Course Objectives	Students to understan	Students to understand the Synthesis, uses and mode of action of Antibiotics and Sulpha Drugs ,Antipyretics analgesics,								
Course Objectives	Anesthetic drugs, card	esthetic drugs, cardiovascular drugs, Drug Design.								

	Course Outcomes								
CO1	Evaluate the concept of antibiotics. Classification, synthesis, mode of action and uses of different types of antibiotics.								
CO2	Analyze classification, structure, synthesis and uses of analogues of p-aminophenol, Salicylic acid, Pyrazolones and Pyrazolodinones.								
CO3	Create the basic knowledge, Classification, Synthesis and mode of action of Inhalation, Intravenous anesthetics and Basal anesthetics.								
CO4	Analyze classes, structure, synthesis and mode of action of cardiac glycosides Digoxin, and Digitoxin; Anti-hypertensive and hypotensive drugs, Antiarrhythmic agents.								
CO5	Comprehension of analogues and prodrugs; concept of lead; factors governing drug design; rational approach to drug design; revolutions in drug discovery, research and development strategies.								

Sulpha Drugs antibiotics: structure and mode of action of Streptomycin, Neomycin and Kenamycin, Chloramphenicol: its structure, synthesis and mode of action. Synthesis and uses of sulphathiazole, sulphaguanidine, sulphadiazine, sulphametanaguesofp- aminopheniol.Paracetamol.Phenacetamiandantifebrins.Salicylicacidanalogues: Aspirin,Salol, Salsalate and benorilate; Pyrazolones and Pyrazolotinones analogues: Antipyrine, Aminopyrin, Dipyrone, Phenybluazone, Oxyphenbutazone and Sulphinpyrazone introduction, Classification, Synthesis and mode of action of; Inhalation anesthetics: Vinyl ether, Cyclopropane and Fluoroxene; Intravenous anesthetics: Thiopental Sodium&MethohesitalSodium,Basalanesthetics:Proceninehydrochloride, Tetracainehydrochloride, Introduction, classification, structure and mode of action of cardiac glycosides Digoxin, and Dyrocanine hydrochloride. 8 4 Cardiovascular drugs Introduction, classification, structure and mode of action of cardiac glycosides Digoxin, and Digitoxin: Anti-hypertensive and hydrotensive drugs: structure, synthesis and mode of action of lossupurine, Prenyl amine. 8 5 Drug Design Introduction, analogues and prodrugs; concept of lead; factors governing drug design; rational approach to drug design; rational approach to drug design; rational approach to drug design. 8 8 Hereret Books: Evelopment: preamble, revolutions in drug discovery, research and development strategies. 8 8 Hereret Books: Evelopment: preamble, revolutions in drug discovery, research and development strategies. 8 8 Evelopment: preamble, revolutions <td< th=""><th>Unit No.</th><th>Title of the Unit</th><th>Content of Unit</th><th>Contact Hrs.</th><th>Mapped CO</th></td<>	Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO				
2 Antipyretics analgesics aminophenol.Paracetamol,Phenacetinandantifebrin;Salicylicacidanalogues: Aspirn,Salol, Aminopyrin, Dipyrone, Phenyblutazone, Oxyphenbutazone and Sulphinpyrazone 8 3 Anesthetic drugs Introduction, Classification, Synthesis and mode of action of: Inhalation anesthetics: Vinyl ether, Cyclopropane and Fluoroxner; Intravenous anesthetics: Thiopental Sodium&MethohexitalSodiumBasalanesthetics:Procaninehydrochloride,Tetracainehydrochl oride,Butacainehydrochloride,Benzaminehydrochlorideand Pyroccanine hydrochloride,Benzaminehydrochlorideand Pyroccanine hydrochloride,Benzaminehydrochlorideand Pyrocanine hydrochloride,Benzaminehydrochlorideand Pyrocanine hydrochloride,Benzaminehydrochlorideand Pyrocanine hydrochloride,Benzaminehydrochlorideand Digitoxin; Anti-hypertensive and hypotensive drugs: structure, synthesis and modeofactionofLosartan,Clonidine,Hydralazine,MethyldopaandDiazoxide;Antiartythmicag ents:structure,synthesisandmodeofactionofDisopyramide, Procainamide, Propranolol, Beritylfum Tosilate; Vasopressor drugs: structure, synthesis and mode of action of Isoxsupurine, Prenyl amine. Introduction; analogues and prodrugs; concept of lead; factors governing drug design: rational approach to drug design: rational Chemistry: Mangrove E. Wolff, 4th Edition, John Wiley and Sons Reference Books: Medicinal Chemistry: Wo.Foye. The Pharmacological Basis of Theraputics : L.S. Goodman and A.Gilman Wilson's Medicinal Chemistry The Organic Chemistry of Drug Synthesis: D. Lednicer and L.A.Mitscher E-Learning Source: https://www.youtube.com/watch?v=Ac6yMWno6yk https://www.you	1		and mode of action, synthesis of Penicillin-v. Cephalosporins: classification, structure and mode of action of first, second, third and fourth generation cephalosporins. Aminoglycoside antibiotics: structure and mode of action of Streptomycin, Neomycin and Kenamycin. Chloramphenicol: its structure, synthesis and mode of action. Synthesis and uses of sulphathiazole, sulphaguanidine, sulphadiazine, sulphamethazine and sulphaacetamide.	8	1				
3 Anesthetic drugs ether, Cyclopropane and Fluoroxene; Intravenous anesthetics: Thiopental Sodium&MethohexitalSodiumBasalanesthetics:Procainehydrochloride,Tetracainehydrochl 8 4 Anesthetic drugs ether, Cyclopropane and Fluoroxene; Intravenous anesthetics: Thiopental Sodium&MethohexitalSodiumBasalanesthetics:Procainehydrochloride,Tetracainehydrochl 8 4 Cardiovascular drugs Introduction, classification, structure and mode of action of cardiac glycosides Digoxin, and Digitoxin, Anti-hypertensive and hypotensive drugs: structure, synthesis and modeofactionofLosartan,Clonidine,Hydralazine,MethyldopaandDiazoxide;Antiarrhythmicag ents:structure,synthesisandmodeofactionofDiisopyramide, Procainanide, Progranolol, Beriylium Tosilat; Vasopressor drugs: structure, synthesis and mode of action of Isosxupurine, Prenyl amine. 8 5 Drug Design Introduction; analogues and prodrugs; concept of lead; factors governing drug design; and development: preamble, revolutions in drug discovery, research and development strategies. 8 Reference Books: Burger's Medicinal Chemistry: Mangrove E. Wolff, 4th Edition, John Wiley and Sons 9 Medicinal Chemistry: W.O.Foye. 7 The Pharmacological Basis of Theraputics : L.S. Goodman and A.Gilman 9 Wilson's Medicinal Chemistry of Drug Synthesis: D. Lednicer and L.A.Mitscher 6 e-Learning Source: 1 1 https://www.youtube.com/watch?v=NGwP471sehI 1 </td <td>2</td> <td></td> <td>aminophenol:Paracetamol,Phenacetinandantifebrin;Salicylicacidanalogues:Aspirin,Salol, Salsalate and benorilate; Pyrazolones and Pyrazolodinones analogues: Antipyrine, Aminopyrin, Dipyrone, Phenylbutazone, Oxyphenbutazone and Sulphinpyrazone</td> <td>8</td> <td>2</td>	2		aminophenol:Paracetamol,Phenacetinandantifebrin;Salicylicacidanalogues:Aspirin,Salol, Salsalate and benorilate; Pyrazolones and Pyrazolodinones analogues: Antipyrine, Aminopyrin, Dipyrone, Phenylbutazone, Oxyphenbutazone and Sulphinpyrazone	8	2				
4 Cardiovascular drugs Digitoxin; Anti-hypertensive and hypotensive drugs: structure, synthesis and modeofactionofLosartan, Clonidine, Hydralazine, MethyldopaandDiazoxide; Antiarrhythmicag ents:structure, synthesis andmodeofactionofDiisopyramide, Procainamide, Propranolol, Beritylium Tosilate; Vasopressor drugs: structure, synthesis and mode of action of Isoxsupurine, Prenyl amine. 8 5 Drug Design Introduction; analogues and prodrugs; concept of lead; factors governing drug design; rational approach to drug design; Drug design: the method of variation; Drug design and development: preamble, revolutions in drug discovery, research and development strategies. 8 8 Reference Books: Burger's Medicinal Chemistry: Mangrove E. Wolff, 4th Edition, John Wiley and Sons Medicinal Chemistry by Asutosh Kar , New Age International publication Principles of Medicinal Chemistry: W.O.Foye. The Pharmacological Basis of Theraputics : L.S. Goodman and A.Gilman Wilson's Medicinal Chemistry The Organic Chemistry of Drug Synthesis: D. Lednicer and L.A.Mitscher e-Learning Source: https://www.youtube.com/watch?v=Ac6yMWno6yk https://www.youtube.com/watch?v=-UD0y4jdKuc https://www.youtube.com/watch?v=-UD0y4jdKuc	3	3 Anesthetic drugs Introduction, Classification, Synthesis and mode of action of; Inhalation anesthetics: Vinyl ether, Cyclopropane and Fluoroxene; Intravenous anesthetics: Thiopental Sodium&MethohexitalSodiumBasalanesthetics:Procaninehydrochloride,Tetracainehydrochl 8							
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Medicinal Chemistry by Asutosh Kar, New Age International publication Principles of Medicinal Chemistry: W.O.Foye. The Pharmacological Basis of Theraputics : L.S. Goodman and A.Gilman Wilson's Medicinal Chemistry The Organic Chemistry of Drug Synthesis: D. Lednicer and L.A.Mitscher e-Learning Source: https://www.youtube.com/watch?v=NGwP471sehI https://www.youtube.com/watch?v=Ac6yMWno6yk https://www.youtube.com/watch?v=-UD0y4jdKuc https://nptel.ac.in/courses/104101006/downloads/lecture-notes/mod10/lec3.pdf	Referen	ce Books:							
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Wilson's Medicinal Chemistry The Organic Chemistry of Drug Synthesis: D. Lednicer and L.A.Mitscher e-Learning Source: https://www.youtube.com/watch?v=NGwP471sehI https://www.youtube.com/watch?v=Ac6yMWno6yk https://www.youtube.com/watch?v=-UD0y4jdKuc https://nptel.ac.in/courses/104101006/downloads/lecture-notes/mod10/lec3.pdf	Principle	es of Medicinal Chemis	try: W.O.Foye.						
e-Learning Source: https://www.youtube.com/watch?v=NGwP471sehI https://www.youtube.com/watch?v=Ac6yMWno6yk https://www.youtube.com/watch?v=-UD0y4jdKuc http://nptel.ac.in/courses/104101006/downloads/lecture-notes/mod10/lec3.pdf		-							
https://www.youtube.com/watch?v=NGwP471sehI https://www.youtube.com/watch?v=Ac6yMWno6yk https://www.youtube.com/watch?v=-UD0y4jdKuc http://nptel.ac.in/courses/104101006/downloads/lecture-notes/mod10/lec3.pdf	Wilson'	s Medicinal Chemistry	The Organic Chemistry of Drug Synthesis: D. Lednicer and L.A.Mitscher						
https://www.youtube.com/watch?v=Ac6yMWno6yk https://www.youtube.com/watch?v=-UD0y4jdKuc http://nptel.ac.in/courses/104101006/downloads/lecture-notes/mod10/lec3.pdf	e-Learn	ing Source:							
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	http://np	otel.ac.in/courses/10410	1006/downloads/lecture-notes/mod10/lec3.pdf						
https://www.youtube.com/watch?v=2vLDzMSo2Tc&list=PLg8Xhs-vwgxLSKf7XRqynIrY6aGHseZry&index=43	https://w	www.youtube.com/watcl	n?v=2vLDzMSo2Tc&list=PLg8Xhs-vwgxLSKf7XRqynIrY6aGHseZry&index=43						

				Cours	e Articula	tion Matri	x: (Mappir	ng of COs v	with POs a	nd PSOs)			
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	1	-	-	2	3	2	3	3	-	3	3	3
CO2	3	1	-	-	2	2	2	2	3	-	3	3	3
CO3	3	1	-	-	2	3	2	3	3	-	3	3	3
CO4	3	1	-	-	2	3	3	2	3	-	3	3	3
CO5	3	1	-	-	2	3	2	1	3	-	3	3	3

1-Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Name & Sign of Program Coordinator

Sign & Seal of HoD



Effective from Sessi	Effective from Session:2019-2020										
Course Code	CH412	Title of the Course	e of the Course Industrial Chemistry Practical-2 L T								
Year	First	irst Semester Second 0 0 8 4									
Pre-Requisite	BSc. with Chemistry	Co-requisite									
Course Objectives	Imparting of scientific	Imparting of scientific methodology, Development of practical/technical skills, The ability to work effectively and safely in a									
Course Objectives	laboratory environment	nt, Developing transferal	ble skills (team work, time management), and Enhancing co	mmuni	cation	skill.					

	Course Outcomes						
CO1	Understand the basic analytical and technical skills to work effectively in the various fields of chemistry						
CO2	Able to detect adulterants in the given food sample.						
CO3	Know the determination of strength of acid, optical rotation of cane sugar. Saponification value of oil, acid value of oil. Isolation of lycopene, nicotine, lactose and casein, lecithin Caffeine from tea. Preparation of Acetanilide, Aspirin, Paracetamol.						
CO4	Remember to keep records of all performed experiments in the manner, which is required in laboratory.						
CO5	Analyze the importance of personal safety and care of equipment's and chemicals						

Exp. No.	Title of the Experiment	Content of unit	Contact Hrs.	Mapped CO						
1	Determination of strength of acid Determination of strength of acid against strong base by pH meter. 2									
2	Measurement of surface tension Measurement of surface tension of a liquid by capillary rise method 2 1									
3	Determination of optical rotation Determination of optical rotation of cane sugar. 2 1									
4										
5	Determination of acid value	Determination of acid value in the given oil.	2	3						
6	Estimation of amino acid	Estimation of amino acid.	2	3						
7	Estimation of Glucose	Estimation of Glucose.	2	3, 5						
8	Separation of essential oils	Separation of essential oils by soxhlet extractor.	2	3						
9	Isolation of Lycopene	Isolation of Lycopene fromtomato.	2	3						
10	Isolation of Nicotine	Isolation of Nicotine fromtobacco.	2	3						
11	1 Isolation of Lactose and caesin Isolation of Lactose and caesin from milk. 2 3									
12	Isolation of lecithin Isolation of lecithin from egg yolk. 2 3									
13	Isolation of Caffeine	Isolation of Caffeine from tea.	4	3						
14	Preparation of Magnesium bisilicate	Preparation of Magnesium bisilicate (antacid).	4	3						
15	Preparation of Paracetamol	Preparation of Paracetamol.	4	3, 5						
16	Preparation the iron complex	To prepare the iron(III) ethylenediaminetetraacetalato complex, Na[Fe(EDTA)]·3H2O	4	4						
Reference l	Books:									
Advance Pr	actical Chemistry: Jagdamba Singh, L.I	D.S Yadav, Jaya Singh, I.R. Siddiqui, PragatiEdition.								
Practical Or	ganic Chemistry, A.I.Vogel.									
Experiment	al Inorganic Chemistry –W.G.Palmer.									
e-Learning	Source:									
https://www	.fandm.edu/uploads/files/79645701812	579729-genchem-reference-for-web.pdf								
https://facul	ty.psau.edu.sa/filedownload/doc-6-pdf-	f06110ef2e1e1ae119cbacf71dd17732-original.pdf								
https://www	.stem.org.uk/resources/collection/3959	/practical-chemistry								

				Course	Articulatio	on Matrix:	(Mapping	of COs wi	ith POs an	d PSOs)			
PO-PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	1	-	-	-	3	3	3	3	1	1	1	2
CO2	3	1	-	-	-	2	3	3	3	1	2	2	3
CO3	3	1	-	-	-	3	2	3	3	1	3	3	2
CO4	3	1	-	-	-	3	3	2	3	1	2	2	2
CO5	3	1	-	-	-	3	2	2	3	1	2	2	2

Name & Sign of Program Coordinator	Sign & Seal of HoD