"Dissemination of Education for Knowledge, Science and Culture"

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Course Outcomes

Master of Science

M. Sc. Organic Chemistry:

Course	Outcome				
CH-1.1	1. Students will be able to explain the basic chemistry of transition metals and				
(Inorganic Chemistry – I)	its compounds, spectroscopic characteristics of such compounds, nomenclature, reactions and applications.				
	2. Students will obtain knowledge about Preparation, structure, physical and chemical properties of metal carbonyls of transition metals.				
	3. Students will be able to understand the all aspects of synthesis, bonding, structure and reactivity of organo-metallic compounds and their applications in homogenous catalysis.				
	4. Student will be able determine the stability of the complexes and will be able to explain the nuclear stability and reactions.				
CH-1.2 (Organic Chemistry – I)	 Students will able to differentiate between various organic reactive intermediates. Students can recognize, classify, explain, and apply fundamental organic reactions. Students will have ability to distinguish between different kinds of isomers. Course will develop interest in writing and finding mechanisms of new reactions. 				

CH-1.3	1. Students will be able to understand basic principles of thermodynamics and
(Physical	statistical mechanics. Able to learn advanced topics like quantum
Chemistry – I)	statistics andmolecular dynamic simulation methods.
	2. Develop abilities to understand how to estimate and analyze the
	physicochemical properties of condensed and gas phase materials. Able to
	utilize spectral data to estimate molecular thermodynamic properties
	through partition function calculations.
	3. Learns the principles and techniques to understand gas and liquid
	adsorptions on solid surfaces. Learn spectral techniques to study surface
	adsorptionphenomena.
	4. Learn principles and techniques for estimation of average molecular weight
	of a polymer or biological macromolecules CO9: Develop abilities to
	characterize polymers.
CH-1.4	1. Students would acquire the knowledge about the fundamentals of Analytical
(Analytical	Chemistry including the sampling, sample pretreatment, basic techniques,
Chemistry – I)	methods anddata handling, processing and statistical analysis of the same.
	2. Students would acquire the knowledge and understand the scope of
	Analytical Chemistry spanning various fields. The students will learn
	fundamentals of qualitative analysis using conventional techniques
	3. Students will learn the chromatographic techniques, electroanalytical
	techniques and computation chemistry which would groom them for
	alternative analytical strategies which form one of the important
	components of analytical chemistry.
	4. Students will learn about referring to the standard reference books and infer
	information from the same. Analytical case study problems would be
	discussed to familiarize with the scope and advantages of Analytical
	chemistry.
CHP-1.1- I	1. Students will prepare One stage organic preparations involving various
	types of reactions
	2. Know estimations 1.Estimation of unsaturation. 2. Estimation of formalin.
	3. Colorimetric Estimation of Dyes 4. Estimation of Amino acids.
	3. Separation and identification of organic compounds in binary mixtures.
	Preparation of its derivatives.
	4. Analyze ores and alloys gravimetrically and volumetrically. Prepare
	various inorganic complexes and determination of its Percent purity.

CH-2.1	1. Students will get the knowledge of the basic chemistry of non-transition
(Inorganic Chemistry–II)	elements and their compounds, synthesis and structural features and
	applications.
	2. To be able to explain the structures of inorganic compounds based on
	different theories. Student will understand the chemistry of various types of
	solvents.
	3. Be well versed with the knowledge about the chemistry of Lanthanides and
	Actinides with respect to occurrence, separation, compounds and
	applications.
	4. To understand the three dimensional structures of solid- statematerials of
	industrial importance and to get the knowledge of bio-inorganic
	Chemistry.
CH-2.2	1. Illustration of modern synthetic methods and applications of reagents.
(Organic	2. Provide knowledge of different organometallic compounds
Chemistry – II)	and various coupling reactions.
	3. Understand principle and applications of protection and deprotection
	of various functional groups.
	4. It will elaborate to understand the concept of chemo
	selectivity, regioselectivity and enantioselectivity.
CH-2.3	1. Students will learn basics of quantum mechanics. Able to understand
(Physical Chemistry – II)	selection rules and to predict the electronic spectra of conjugated organic
Chemistry – II)	molecules. Able to study photochemical and photo physical phenomena
	2. Capable of qualitative and quantitative analysis of various ingredients from
	industrial, food and pharma samples using techniques of emission
	spectroscopy.
	3. Capable of understand the electrochemical aspects of materials, ionic
	processes and electrochemical sensors, battery materials and
	characterizations etc. Able to study electrokinetic effects and their
	applications in the field of protein separation, characterization etc.
	4. Understanding the molecular dynamics through kinetic studies.
	Applications to explore reaction pathways, protein- ligand binding rates,
	etc. will help to understand life governing processes.
CH 2.4	1. Students will acquire the knowledge of spectroscopic tools/instruments
Analytical Chemistry- II	used in chemical analysis and interpretation of the data.
	2. Students will learn about the simple and advanced instruments used for
	analysis like NMR, MS, AAS, ICP and thermal analysis (TGA, DTA,

	DSC etc.)
	3. Students will learn about the instrumentation, sample preparation and
	handling of sample, analysis and data interpretation and structural
	elucidation.
	4. Learning about different instruments will give them idea about
	appropriate choice of the instrument for analysis based on the source and
	type of analyte (s) in the sample under consideration.
CHP-2.1- II	1. Student can be able to prepare various concentration solutions like molar,
	normal, ppm, etc
	2. Students can be able to know how to verify Beer-Lambert's Law for
	potassium permanganate and Dye solution and hence to determine the molar
	extinction coefficient and unknown concentration of given sample
	colorimetrically.
	3. Students can be able to know how to estimate anion, cation or compound in
	given analyte by colorimetry, Potentiometry, Conductometry,
	Refractometry, pH – metry, ion exchange chromatography etc.
	4. To know the Chemical Kinetics procedure, Adsorption procedure and
	Viscosity procedure for quantitative analysis.
Paper IX	1. Compare the major and minor product of variety of organic reaction.
OCH-:3.1	Understand accepted mechanism of organic reaction including all
Organic	intermediates and the kinetic and non-kinetic methods for reaction
Reaction	mechanisms.
Mechanism	
	2. Solve the problems on Taft and Hammet constant. Understand Concave
	upward and downward deviation.
	3. Solve problems on photochemical reactions.
	4. To understand the concept of pericyclic reactions.
Paper X OCH-	1. Understands basics terms, different types of vibrations, factor affecting on IR
3.2: Advance Spectroscopic	frequencies and frequencies of various functional groups in IR spectroscopy
Methods	2. Understands basics terminologies involved and shielding deshielding,
	equivalent and nonequivalent protons in NMR spectroscopy.
	3. Understands basics terms and fragmentation of organic compounds involved
	in Mass spectroscopy. Solve the problems based on IR, UV, NMR, Mass
	Spectroscopy.
	4. Analyze reaction sequences and differentiation by using spectroscopic
	technique.

Paper No. XI	1. Understand retrosynthetic analysis of new organic molecules.			
OCH-3.3	2. Understand application of reagents and reaction in organic synthesis.			
Advanced synthetic methods	3. Understand application of metal in organic synthesis.			
	4. Understand Green synthesis, new methodology and use of instrument			
	in organic synthesis,			
Paper No. XII OCH-: 3.4(A) Drug and	1. To study concept of prodrug and soft drugs.			
	2. Understand history and development of QSAR.			
	3. Study of various antimalerial and antibacterial drugs. Preparation of			
Heterocycles	peniciline.			
	4. Know the main synthetic routes and reactivity for variety of			
	heterocyclic compounds and applications.			
OCHP 3.1	1. Know qualitative Analysis Separation, purification and identification of			
Practical III	compounds of ternary mixture (one liquid and two solids) using the			
	TLC, column chromatography, Chemical tests.			
	2. IR spectra to be used for functional group determination.			
	3. Identification. Know Three step Preparation			
	4. Know Colorimetry and pH metry experiments.			
Part-II semester-IV	Т 7			
OCH 4.1 Paper	1. To Know concept of aromatic, anti-aromatic and non-aromatic			
NoXIII	compounds. Classify the compounds into the above categories.			
Theoretical	2. Learn the synthesis of various non-benzenoid aromatic compounds.			
Organic Chemistry	3. Understand the kinetic and thermodynamic control of rections.			
	4. To understand the concept of non-classical carbocation. To learn the			
	mechanism involved in free radical reactions			
OCH 4.2: -Paper-	1. Understand new methods of stereo selective synthesis such as enantio-			
XIV	selective.			
Stereochemistry	2. Understand Stereochemistry of acyclic and alicyclic compounds.			
	3. Understand stereochemistry of the ring system, conformation and			
	configuration, Fused and bridged rings fused bicyclic ring systems,			
	O.R.D. and C.D.: Types of curves			
	4. Understand Stereochemistry of compounds containing no chiral			
	carbon atoms and diastereo isomerism (Geometrical isomerism).			

OCH 4.3 Paper	1.	Student will be able to classify the natural products,
NoXV Chemistry of Natural Products		Terpenoids, alkaloids, steroids etc.
	2.	Understanding introduction and structure determination of
		natural products like Alkaloids.
	3.	Understanding introduction and structure determination of
		natural products like steroids.
	4.	Understanding biogenesis of natural products.
OCH 4.4 (A)	1.	To study various carbamate and organophosphorus pesticides.
:Paper NoXVI-	2.	Understanding introduction and structure of juvenile harmone.
Applied Organic chemistry		Study the application of vaniline.
chemistry	3.	Study of manufacture of furfural from bagasse.
	4.	Classification and synthesis of important dyes. Study of
		natural polymer and application of Oxo and Wacker process.
OCHP-4.1	1.	Learn to separate organic compounds in different phases.
Practical IV		Perform qualitative test to analyze functional group, elements
		of organic compounds. Use of distillation techniques of
		organic compounds.
	2.	Understand two step synthesis of organic compound.
	3.	Understand multistep synthesis.
	4.	Preparation of Project on selected topic.