SYLLABI AND SCHEME OF EXAMINATIONS FOR

(SKILL ENHANCEMENT COURSE FOR UNDER GRADUATE PROGRAM OFFERED BY THE DEPARTMENT OF CHEMISTRY)

B.Sc. (Chemistry as Single Major Program)

(Based on Curriculum and Credit Framework for UG Programs under NEP)



WITH EFFECT FROM THE SESSION 2024-25

MAHARSHI DAYANAND UNIVERSITY ROHTAK (HARYANA)

SCHEME OF EXAMINATIONS FOR SKILL ENHANCEMENT COURSE OFFERED BY THE DEPARTMENT OF CHEMISTRY

B.Sc. (Chemistry as Single Major Program)

Skill Enhancement	Nomenclature	Course Code	Cred Distr		on	Total Credits	Worl	kload		Total Workload		Ma	arks		
Course (SEC)			L	Т	Р		L	Т	Р		Theory		Practical		Total Marka
											Internal	External	Internal	External	– Marks
					Sem	nester I (Sessic	on 20	24	-25)					
SEC 1 @ 3 credits	SECI-Role of Chemistry in Society	24CHE401SE01	2	0	0	03	2	0	0	04	15	35			75
	SEC Chemistry Practical-I		0	0	1		0	0	2				05	20	
					Sem	ester II	Sessi	on 20)24	-25)					
SEC 2 @ 3 credits	SECII-Fuel Chemistry	24CHE402SE01	2	0	0	03	2	0	0	04	15	35			75
	SEC Chemistry Practical-II		0	0	1		0	0	2	Ŭ I			05	20	
				(Semo	ester III	(Sessi	on 2	025	5-26)	·				
SEC 3 @ 3 credits	SECIII-Batteries	25CHE403SE01	2	0	0		2	0	0	,	15	35			
	SEC Practical-III		0	0	1	03	0	0	2	04			05	20	75
	Semester VI (Session 2026-27)														
SEC 4 @ 2 credits (offered only in case	SECIV-Ceramics and Alloys	26CHE406SE01	1	0	0	02	1	0	0	03	05	20			50
of Single Major Program)	SEC Practical-IV		0	0	1		0	0	2				05	20	

					1		(0							
				S	beme	ester VII	(Sessi	lon 2	202	27-28)				
SEC 5 @ 4 credits	Organic Chemistry	24CHE201SE01	0	0	4	04	0	0	8	08	 	30	70	100
(if offered as an	Practical-I													
option)				~			(~							
				S	eme	ster VIII	(Sess	ion	20^{2}	27-28)				
						Op	otion-l	[
SEC 6 @ 4 credits	Organic Chemistry	24CHE202SE01	0	0	4	04	0	0	8	08	 	30	70	100
(if offered as an	Practical-II													
option)	option)													
				S	eme	ster VIII	(Sess	ion 2	20^{2}	27-28)				
						Op	tion-I	Ι						
SEC 6 @ 4 credits	Advanced	27CHE408SE01	0	0	4	04	0	0	8	08	 	30	70	100
(if offered as an	Inorganic													
option)	Chemistry													
	Practical	OR												
	OR	UK												
	Advanced	27CHE408SE02												
	Physical													
	Chemistry													
	Practical													
	OR	OB												
	Advanced Organic	OR												
	Chemistry	27CHE408SE03												
	Practical	27CHE4005E05												

Syllabi for Skill Enhancement Course Offered by the Department of Chemistry

for B.Sc. (Chemistry as Single Major Program)

Name of Program	B.Sc. (Chemistry	Program Code	USCHE4
	as Single Major)		
Paper No.	SEC Paper – I	Nomenclature	Role of Chemistry in Society
Name of the Course	Skill Enhancement	Course Code	24CHE401SE01
	Course		
Credits	02	Maximum Marks	50
Hours per Week	02	External Marks	35
Duration of	02 Hrs.	Internal Marks	15
Examination			

Semester — I (Session: 2024- 25)

Course Objectives: This course aims to provide a comprehensive understanding of analytical techniques in chemistry and environmental science. Students will learn soil and water analysis methods, including pH measurement, complexometric titrations and estimation of ions. Additionally, it covers the preparation and uses of various personal care products, introduction to pesticides and the principles behind fuel production and purification processes, emphasizing sustainability and environmental impact.

Note: Examiner will set nine questions and the candidates will be required to attempt five questions in all. Question number one will be compulsory containing seven short answer type questions covering the entire syllabus. Further, examiner will set two questions from each unit and the candidates will be required to attempt one question from each unit. All questions will carry equal marks.

Course Learning Outcomes (CLO): By the end of the course, students will be able to:

CLO1: Demonstrate proficiency in analysing soil and water samples, including pH measurement and estimation of ions.

CLO2: Handle analytical data.

CLO3: Learn basic of cosmetics, various cosmetic formulation, ingredients and their roles in cosmetic products.

CLO4: Learn the use of safe, economic and body-friendly cosmetics.

CLO5: Gain knowledge of pesticides and their synthesis methods.

CLO6: Learn about the basic role of pesticide in everyday life, various ingredients and their role in controlling the pest.

CLO7: Introduce various measurement techniques used in different experiments including techniques for measuring pH, conductivity and electrode potential.

CLO8: Understand the concept of buffer solutions, their actions and measurement of their pH values.

Unit–I

Analysis of Soil and Water

Composition of soil, concept of pH and pH measurement of soil, complexometric titrations, chelation, chelating agents, use of indicators, estimation of calcium and magnesium ions in soil. Definition of pure water, sources responsible for contaminating water, water sampling methods, water purification methods, determination of dissolved oxygen of a water sample.

Unit–II

Chemistry in Cosmetics

A general study including preparation and uses of the following: Hair dye, soap, shampoo, suntan lotions, face powder, lipsticks, talcum powder, nail enamel.

Unit–III

Pesticides

General introduction to pesticides (natural and synthetic), benefits and adverse effects, changing concepts of pesticides, brief introduction of structure activity relationship, synthesis and technical manufacture and uses of representative pesticides in the following classes: organochlorines (gammexene), organophosphates (malathion).

Unit-IV

Experimental Techniques

Basic principle of pH metric, potentiometric and conductometric titrations, applications of conductivity measurements: determination of degree of dissociation, determination of K_a of acids and base, buffer solution, buffer action, Henderson–Hazel equation, buffer mechanism of buffer action.

Books Recommended/References:

- 1. Instrumental Methods of Analysis by D. A. Skoog, F. J. Holler and S. R. Crouch.
- 2. Chemistry In Daily Life by K. Singh.
- 3. General Chemistry Principles, Patterns, and Applications by B. Averill.
- 4. Engineering Chemistry by P. C. Jain and M. Jain.
- 5. Industrial Chemistry by B. K. Sharma.
- **6.** Pesticides by R. J. Cremlyn.
- 7. Principles of Physical Chemistry by B. R. Puri, L. R. Sharma and M. S. Pathania.

Name of Program	B.Sc. (Chemistry as Single Major)	Program Code	USCHE4
Paper No.	SEC Paper – I	Nomenclature	SEC Chemistry Practical – I
Name of the Course	Skill Enhancement Course	Course Code	24CHE401SE01
Credits	01	Maximum Marks	25
Hours per Week	02	External Marks	20
Duration of Examination	02 Hrs.	Internal Marks	05

Course Objectives: This course aims to make the students understand the colloidal solution, their preparation and principle of paper chromatography. It aims to build concepts related to the detection of sulphur in organic compounds as well as purity and purification methods for organic compounds.

Note: Examiner will set two experiments for practical examinations. (7×2) Marks

Course Learning Outcomes (CLO): By the end of the course, students will be able to: **CLO1:** Learn preparation of colloidal solution.

CLO1: Learn preparation of confordal solution. **CLO2:** Check the purity of compounds.

CLO2: Check the purity of compounds

CLO3: Explore detection of sulphur.

CLO4: Learn about the purification methods of organic compounds.

CLO5: Gain a comprehensive understanding of the principles underlying crystallization.

CLO6: Understand the principle of paper chromatography.

List of Experiments

- **1.** Preparation of colloidal solution of ferric hydroxide [Fe(OH)₃].
- 2. Check the purity of organic compounds. (By determination of melting and boiling points).
- 3. Detection of sulphur in organic compound by Nitroprusside test and Lead acetate test.
- **4.** Purification of the organic compounds by crystallization (from water and alcohol) and distillation methods.
- 5. Separation of mixture of organic compounds by paper chromatography.
- 6. Separation of mixture of inks (blue, red and green) by paper chromatography.
- Viva-Voce

(03 Marks)

Note Book	(03 Marks)
Books Recommended/References:	
1. Laboratory Manual Chemistry of NCERT for class 11 th and 12 th .	
2. Basic Concepts: Physical Chemistry Experiments by N. Seedher.	
3. Senior Practical Physical Chemistry by B. D. Khosla.	
4. Practical Chemistry by O. P. Pandey, D. N. Bajpai and S. Giri.	
5. Practical Organic Chemistry – A Primer by V. Peesapati.	

6. Practical Organic Chemistry by A. K. Manna.

Semester — II (Session: 2024- 25)

Name of Program	B.Sc. (Chemistry as Single Major)	Program Code	USCHE4
Paper No.	SEC Paper – II	Nomenclature	Fuel Chemistry
Name of the Course	Skill Enhancement	Course Code	24CHE402SE01
	Course		
Credits	02	Maximum Marks	50
Hours per Week	02	External Marks	35
Duration of	02 Hrs.	Internal Marks	15
Examination			

Course Objectives: This course provides an introduction to the chemistry of fuels, focusing on the composition, properties, combustion processes and environmental impacts of various types of fuels. Topics covered include solid fuels (such as coal), liquid fuels (such as crude oil, petroleum etc.), gaseous fuels (coal gas, natural gas and blast furnace gas), nuclear fuels, combustion chemistry, emissions control technologies, and sustainable energy solutions.

Note: Examiner will set nine questions and the candidates will be required to attempt five questions in all. Question number one will be compulsory containing seven short answer type questions covering the entire syllabus. Further, examiner will set two questions from each unit and the candidates will be required to attempt one question from each unit. All questions will carry equal marks.

Course Learning Outcomes (CLO): By the end of the course, students will be able to:

CLO1: Define what constitutes a fuel and differentiate between different types of fuels.

CLO2: Understand the fundamental principles of fuel chemistry.

- CLO3: Familiar with the processes involved in the production and refining of various fuels, including extraction, distillation, cracking, and blending.
- **CLO4:** Apply thermodynamic principles to analyze combustion processes including calculating enthalpy changes, heat of combustion, and efficiency of combustion systems.
- CLO5: Learn about the chemical composition, physical properties and characteristics of various fuels.

CLO6: Understand the importance of fuel quality standards and regulations.

CLO7: Determine safety protocols for handling, storing, and transporting fuels.

Unit–I

Solid Fuels

Coal - origin, chemical composition, calorific value, classification, characteristics & distribution of Indian coals, storage and spontaneous combustion of coal, coal washing and blending, petrographic constituents of coal, carbonization of coal, manufacture and properties of metallurgical coke, recovery of by-products.

Unit-II

Liquid Fuels

Origin and composition of crude oil, crude oil distillation and its products with special reference to gasoline, kerosene and diesel oil, cracking and reforming, coal tar distillation products, shale oil.

Unit-III

Gaseous Fuels

Natural gas, coal gas, coke oven and blast furnace gas, manufacture of water gas and producer gas, carburetted water gas. Synthetic fuels: hydrogenation of coal, Fischer–Tropsch synthesis.

Unit-IV

Nuclear Fuels

Introduction, nuclear fuels and nuclear reactors, moderators and structural materials, introduction to renewable energy sources. Combustion: combustion of solids fuels, calculation of volume and weight of air necessary for combustion of fuels, gas analysis.

Books Recommended/References:

- 1. Fuels and Combustion by S. Sarkar.
- 2. Elements of Fuels, Furnaces & Refractories by O. P. Gupta.
- 3. The Elements of Fuel Technology by G. W. Himus and L. Hill.
- 4. Fuel: Solid, Liquid and Gaseous by J. S. S. Brame and J. G. King.

Name of Program	B.Sc. (Chemistry as Single Major)	Program Code	USCHE4
Paper No.	SEC Paper – II	Nomenclature	SEC Chemistry Practical – II
Name of the Course	Skill Enhancement Course	Course Code	24CHE402SE01
Credits	01	Maximum Marks	25
Hours per Week	02	External Marks	20
Duration of Examination	02 Hrs.	Internal Marks	05

Course Objectives: The course introduces the learner to prepare washing and liquid soaps, to check hardness, dissolved oxygen (DO) and chemical oxygen demand (COD) of water. This course also deals with analysis of saturation and unsaturation in organic compounds.

Note: Examiner will set two experiments for practical examinations.

(7×2) Marks

- Course Learning Outcomes (CLO): By the end of the course, students will be able to:
- CLO1: Prepare soap by saponification.
- CLO2: Check hardness of water by EDTA method.
- **CLO3:** Detect unsaturation in organic compounds.

CLO4: Determine DO and COD values in given water sample.

List of Experiments

- 1. Preparation of washing soap from oils/fats.
- 2. Preparation of liquid soap from oils/fats.
- **3.** To check hardness of water volumetrically by EDTA method.
- 4. To check saturation and unsaturation in organic compounds by Br₂ water and Bayer's reagent.
- 5. To determine DO and COD values in given water sample.

Viva-Voce	(03 Marks)
Note Book	(03 Marks)
Deals Decommonded/Deferences	

Books Recommended/References:

- 1. Soap-Making Manual-A practical handbook on the raw materials, their manipulation, analysis and control in the modern soap plant by E. G. Thomssen.
- 2. Practical Chemistry by O. P. Pandey, D. N. Bajpai and S. Giri.
- 3. Practical Organic Chemistry by A. K. Manna.
- 4. Water Pollution Causes, Effects and Control by P. K. Goyal.

Semester — III (Session: 2025- 26)

Name of Program	B.Sc. (Chemistry as Single Major)	Program Code	USCHE4
Paper No.	SEC Paper – III	Nomenclature	Batteries
Name of the Course	Skill Enhancement Course	Course Code	25CHE403SE01
Credits	02	Maximum Marks	50
Hours per Week	02	External Marks	35
Duration of Examination	02 Hrs.	Internal Marks	15

Course Objectives: The aim of this paper is to make the students learn the basic principle, design, working of batteries and their applications in daily life. It includes comprehensive overview of general characteristics and applications of some primary and secondary batteries.

Note: Examiner will set nine questions and the candidates will be required to attempt five questions in all. Question number one will be compulsory containing seven short answer type questions covering the entire syllabus. Further, examiner will set two questions from each unit and the candidates will be required to attempt one question from each unit. All questions will carry equal marks.

Course Learning Outcomes (CLO): By the end of the course, students will be able to:

CLO1: Define the fundamental components and operation principles of batteries.

CLO2: Describe the electrochemical reactions occurring in batteries.

CLO3: Identify potential safety problems in battery design and usage.

CLO4: Explain the principle of rechargeable battery design.

CLO5: Evaluate battery performance.

CLO6: Study battery materials.

CLO7: Explain the different types of batteries (primary and secondary) and their applications.

CLO8: Compare the construction techniques of various types of batteries.

Unit–I

Basic Concepts

Components of cells and batteries, classification of cells and batteries, operation of a cell, theoretical cell voltage, capacity, energy, specific energy and energy density of practical batteries.

Unit–II

Battery Design and Factors Affecting Battery Performance

General introduction, designing to eliminate potential safety problems, battery safeguards when using discrete batteries, battery construction, design of rechargeable batteries, factors affecting battery performance.

Unit-III

Primary Batteries

General characteristics and applications of primary batteries, types and characteristics of primary batteries, comparison of the performance characteristics of primary battery systems, recharging primary batteries. A) Zinc-Carbon Batteries (Leclanche' and Zinc Chloride Cell Systems):

General characteristics, cell chemistry, types of cells and batteries, construction, cell components.

B) Magnesium and Aluminum Batteries:

General characteristics, cell chemistry, construction of Mg/MnO₂ batteries, performance characteristics of Mg/MnO₂ batteries, sizes and types of Mg/MnO₂ batteries, other types of magnesium primary batteries. Unit–IV

Secondary Batteries

General characteristics and applications of secondary batteries, types and characteristics of secondary batteries, comparison of performance characteristics for secondary battery systems and introduction, chemistry, construction, performance characteristics, charging characteristics of following batteries: Lead

batteries, Lithium ion batteries, Iron electrode batteries, Nickel-Cadmium, Nickel-Metal hydride, Nickel-Zinc batteries.

Books Recommended/References:

- 1. Understanding Batteries by R. M. Dell and D. A. J.
- 2. The TAB Battery Book: An In-Depth Guide to Construction, Design and Use by M. Root.
- 3. Fuel Cell- principles and applications by M. A. Scibioh and B. Vishwanathan.
- 4. Energy Storage Systems Batteries and Their Chemistry by M. Cultu.

Name of Program	B.Sc. (Chemistry as Single Major)	Program Code	USCHE4
Paper No.	SEC Paper – III	Nomenclature	SEC Chemistry Practical – III
Name of the Course	Skill Enhancement Course	Course Code	25CHE403SE01
Credits	01	Maximum Marks	25
Hours per Week	02	External Marks	20
Duration of Examination	02 Hrs.	Internal Marks	05

Course Objectives: This course aims to provide knowledge of total dissolved solid (TDS) of water, retention factor (R_f value) of oil, estimation of iron from alloy and to detect aldehyde group. It also aims to enable student to identify the adulteration in given food materials.

Note: Examiner will set two experiments for practical examinations.

(7×2) Marks

(03 Marks)

Course Learning Outcomes (CLO): By the end of the course, students will be able to:

CLO1: Determine the TDS of given water sample.

CLO2: Determine retention factor (R_fvalue) of oil.

CLO3: Estimation of iron from alloy.

CLO4: Explain the reactivity of aldehydes that allows them to be detected by specific tests.

CLO5: Explain the redox reactions involved in Silver Mirror and Fehling's solution test.

CLO6: Identify the adulteration in given food materials.

List of Experiments

- **1.** Determination of TDS in a given water sample.
- **2.** Determine retention factor (R_f value) of oil.
- **3.** Estimation of iron from alloy.

4. Detection of aldehyde group by Silver Mirror test and Felhing's solution.

5. Checking the adulteration in given food materials (Milk, edible oil, sugar, turmeric and chilli powder).

Viva-Voce

Note Book (03 Marks)

Books Recommended/References:

- 1. Water Treatment, How To Make Water Safe To Drink by D. Holman.
- 2. Organic Chemistry by S. N. Dhawan.
- 3. B.Sc. Chemistry Practical by S. Goyal.
- 4. Food Processing and Preservation by G. Subbulakshmi.

Semester — VI (Session: 2027- 28)

Name of Program	B.Sc. (Chemistry as	Program Code	USCHE4
	Single Major)		
Paper No.	SEC Paper-IV	Nomenclature	Ceramics and Alloys
Name of the Course	Skill Enhancement	Course Code	26CHE406SE01
	Course		

Credits	01	Maximum Marks	25
Hours per Week	01	External Marks	20
Duration of Examination	01 Hrs.	Internal Marks	05
Course Objectives: The course in	ntroduces learners to th	ne diverse roles of inorgani	c materials in the industry. It give
an insight into how these raw m			
silicates, ceramics, alloys and su	rface coatings materia	ls. The course helps deve	lop the interest of students in th
frontier areas of inorganic and ma			
Note: Examiner will set 09 ques			
number one will be compulsory	e		•
examiner will set two questions		e candidates will be requi	ired to attempt one question from
each unit. All questions will car			
Course Learning Outcomes (Cl	•		ble to:
CLO1: Understand the basic con			
CLO2: Evaluate battery performation efficiency etc.	ance using key metrics	such as energy density, po	ower density, voltage, capacity an
CLO3: Acquire basic knowledge	of glass and its proper	ties.	
CLO4: Learn the composition an	d applications of the d	ifferent kinds of glass offer	red by the surface coatings
CLO5: Understand glazing of cer			
CLO6: List and explain the prope			nstruction used in day-to-day life
CLO7: Explain the manufacturin			
CLO8: Comprehend the applicat	· ·		
		J nit–I	
Basic Concepts: Components			
cell voltage, capacity, and ener	gy, specific energy a	nd energy density of pra	ctical batteries.
	U	nit–II	
Silicate Industries Glass: Gla	ssy state and its pro-	perties, classification (si	licate and non-silicate glasses
Manufacturing and processing			
	U	nit–III	
Composition and properties of	of the following type	s of glasses: Soda lime g	lass, lead glass, armoured glass
safety glass, borosilicate glass,			
		nit–IV	6
Ceramics: Important clays an			ture High technology ceramic
and their applications.	a rendspar, ceranne,	mon types and manufac	tare. mgn teennology terainte
Books Recommended/Referenc			
1. Solid State Chemistry and Its		lect	
 Solid State Chemistry and its Solid State Chemistry- An Int 			
 Solid State Chemistry - All Int Physical Chemistry by P.W. A 	•	$\mathbf{H} \mathbf{a} \mathbf{H} \mathbf{U} \mathbf{L} \mathbf{A}, \mathbf{W} \mathbf{U} \mathbf{U} \mathbf{U} \mathbf{U}$	
4. Riegel's Handbook of Industr		Kent	
5. Introduction to Nanotechnolog			

5. Introduction to Nanotechnology by Jr. Poole, P. Charles, Owens and J. Frank.

Name of Program	B.Sc. (Chemistry as Single Major)	Program Code	USCHE4
Paper No.	SEC Paper-IV	Nomenclature	SEC Chemistry Practical- IV
Name of the Course	Skill Enhancement Course	Course Code	26CHE406SE01
Credits	01	Maximum Marks	25
Hours per Week	02	External Marks	20
Duration of Examination	02 Hrs.	Internal Marks	05

Course Objectives: The course will orient the students to learn about lime water test, role of emulsifying agent in stabilizing the emulsion of an oil. It provides basic understanding of the volumetric titration of acid-base solutions. The student will also learn about detection of NH_4^+ and NO_3^- ion in the given mixture.

Note: Examiner will set two experiments for practical examinations. (7×2) Marks **Course Learning Outcomes (CLO):** By the end of this course, students will be able to: CLO1: Perform lime water test. CLO2: Demonstrate the role of emulsifying agent. CLO3: Preparation and standardization of acid-base solution. **CLO4:** Determine normality of given acid solution by volumetric titration. **CLO5:** Detect of NH₄⁺ by Nessler's reagent test. **CLO6:** Detect NO_3^- ion in the given mixture. List of Experiments **1.** Lime water test for the detection of CO₂. 2. Study the role of emulsifying agent in stabilizing the emulsion of an oil. 3. Prepare and standardize acid/base solution (oxalic acid and NaOH) volumetrically. 4. Volumetric titration of HCl vs NaOH. 5. Detection of NH_4^+ ions in the given salt by Nessler's reagent test. **6.** Detection of NO_3^- ion by ring test. Viva-Voce (03 Marks) **Note Book** (03 Marks) **Books Recommended/References:**

- 1. Water Treatment, How To Make Water Safe To Drink by D. Holman.
- 2. Organic Chemistry by S. N. Dhawan.
- 3. B.Sc. Chemistry Practical by S. Goyal.
- 4. Food processing and Preservation by G. Subbulakshmi.

Semester — VII (Session: 2027- 28)

Name of Program	B.Sc. (Chemistry	Program Code	USCHE4
	as Single Major)		
Paper No.	SEC Paper – V	Nomenclature	Organic Chemistry Practical – I
Name of the Course	Skill Enhancement	Course Code	24CHE201SE01
	Course		
Credits	04	Maximum Marks	100
Hours per Week	08	External Marks	70
Duration of	08 Hrs.	Internal Marks	30
Examination			

Course Objectives: This course in organic chemistry focuses on qualitative analysis and simple organic preparations thereby providing the students with practical skills of separation, purification and identification of organic compounds. Through these objectives, students will acquire a well-rounded skill set that prepares them for further studies in organic chemistry and applications in various scientific and industrial contexts.

Note: Examiner will set two experiments for practical examinations.

Course Learning Outcomes (CLO): By the end of the course, students will be able to:

CLO1: Handle organic chemicals in a safe and competent manner.

CLO2: Develop proficiency in basic laboratory techniques commonly used in organic chemistry.

CLO3: Develop an understanding on techniques like crystallization, melting point determination, boiling point determination along with the hands on experience.

CLO4: Understand the separation of organic compounds from binary mixtures.

CLO5: Develop the skills on the detection of extra elements in the unknown organic compound.

CLO6: Recognize different procedures for separation, identification and purification of organic compounds.

CLO7: Develop problem-solving skills to overcome obstacles encountered during laboratory work.

List of Experiments

1. Qualitative Analysis

Separation, purification and identification of organic compounds in binary mixtures by chemical tests and preparation of their derivatives.

Viva-Voce

Note Book

Books Recommended/References:

1. Experiments and Techniques in Organic chemistry by D. J. Pasto, C. R. Johnson and M. J. Miller.

- 2. Macroscale and Microscale Organic Experiments by K. L. Williamson and D. C. Heath.
- 3. Systematic Qualitative Organic Analysis by H. Middleton.
- 4. A Handbook of Organic Analysis-Qualitative and Quantitative by H. Clark.
- 5. Vogel's Textbook of Practical Organic chemistry by A. I. Vogel, A. R. Tatchell, B. S. Furnis, A. J. Hanaford and P. W. G. Smith.

Semester — VIII (Session: 2027-28)

(Option –I)

Name of Program	B.Sc. (Chemistry as Single Major)	Program Code	USCHE4
Paper No.	SEC Paper – VI	Nomenclature	Organic Chemistry Practical – II
Name of the Course	Skill Enhancement Course	Course Code	24CHE202SE01
Credits	04	Maximum Marks	100
Hours per Week	08	External Marks	70
Duration of Examination	08 Hrs.	Internal Marks	30

Course Objectives: The organic synthesis and purity analysis course aims to provide students with a complete understanding of organic synthesis techniques and the methods for assessing the purity of synthesized compounds. The course aims to prepare students for advanced work in organic chemistry, research or industrial applications by combining theoretical knowledge with practical skills in organic synthesis and analytical techniques.

Note: Examiner will set two experiments for practical examinations.

Course Learning Outcomes (CLO): By the end of the course, students will be able to:

CLO1: Handle organic chemicals in a safe and competent manner.

CLO2: Perform the standard techniques used in practical organic chemistry.

CLO3: Carry out multistep synthesis of organic compounds following a prescribed procedure.

CLO4: Apply the basic chemical concepts to understand the mechanism of chemical reactions.

CLO5: Characterize and purify the synthesized compounds.

CLO6: Determine melting point of the synthesized organic compounds.

CLO7: Monitor the chemical reactions and handle the chemicals safely.

CLO8: Calculate the yield and percentage yield of the chemical reactions.

List of Experiments

1. Simple organic preparations and checking the purity of samples prepared:

- Chalcone from benzaldehyde and acetophenone. (i)
- Phenyl-azo- β -naphthol dye from aniline. (ii)
- (iii) Adipic acid from cyclohexene.
- 2-Butoxynaphthalene from 2-naphthol and 1-iodobutane. (iv)
- 3.4-Dihydropyrimidin-2(1H)-ones from aldehyde, β -ketoester and urea (Biginelli reaction). (v)
- (vi) Benzilic acid from benzil.

(50 Marks)

(10 Marks)

(10 Marks)

(20 Marks)

2. Two-step organic synthesis and checking purity of samples prepared: (30 Marks) (i) Acetanilide from acetophenone via acetophenone oxime. (ii) p-Nitroaniline from acetanilide via p-nitroacetanilide. (iii) Methyl orange from sulphanilic acid via diazotized sulphanilic acid. (iv) 2,4-Dinitrophenylhydrazine from chlorobenzene via 1-chloro-2,4-dinitrobenzene.

- (v) Anthranilic acid from phthalic anhydride via phthalimide.
- (vi) *m*-Nitroaniline from nitrobenzene via *m*-dinitrobenzene

Viva-Voce Note Book

(10 Marks) (10 Marks)

Books Recommended/References:

- 1. Experiments and Techniques in Organic Chemistry by D. J. Pasto, C. R. Johnson and M. J. Miller.
- 2. Macroscale and Microscale Organic Experiments by K. L. Williamson and D. C. Heath.
- 3. Systematic Qualitative Organic Analysis by H. Middleton.
- 4. A Handbook of Organic Analysis-Qualitative and Quantitative by H. Clark.
- 5. Vogel's Textbook of Practical Organic Chemistry by A. I. Vogel, A. R. Tatchell, B. S. Furnis, A. J. Hanaford and
 - P. W. G. Smith.

Semester — VIII (Session: 2027-28)

(Option –II)

Student should opt for any of Skill Enhancement Course (SEC-VI)

Name of Program	B.Sc. (Chemistry as Single Major)	Program Code	USCHE4
Paper No.	SEC Paper – VI	Nomenclature	Advanced Inorganic Chemistry Practical
Name of the Course	Skill Enhancement Course	Course Code	27CHE408SE01
Credits	04	Maximum Marks	100
Hours per Week	08	External Marks	70
Duration of	08 Hrs.	Internal Marks	30
Examination			

Course Objectives: The course on quantitative inorganic analysis is designed to equip students with comprehensive knowledge and practical skills in separating and determining metal ions through various analytical methods. Additionally, students will delve into the principles and applications of cerimetry for determining Ferrous, Oxalate, and Nitrite ions. The course emphasizes hands-on experience in laboratory settings, ensuring proficiency in analytical techniques. Overall, the course aims to foster a deep understanding of inorganic analytical methods, enhance problem-solving skills, and promote awareness of sustainable practices in chemical analysis.

Note: Examiner will set two experiments for practical examinations.

Course Learning Outcomes (CLO): By the end of the course, students will be able to:

CLO1: Separate and determine binary mixtures of metal ions using gravimetric and volumetric methods.

CLO2: Perform calculations involved in gravimetric analysis.

CLO3: Explain the principle underlying the gravimetric determinations.

CLO4: Determine strengths of ferrous and oxalate using cerimetry.

CLO5: Determine the strengths of nitrite ions using cerimetry (also by indirect method).

CLO6: Synthesize some metal acetylacetonato complexes employing green methods.

CLO7: Realise the importance of green technologies in sustainable growth of industry and society.

CLO8: Develop cleaner production and treatment mechanisms for pollution prevention.

List	of Experiments	s	
1.	Determina	tion by Cerimetry (25 N	Aarks)
	(i) Ferr	rous	
	(ii) Oxa	alate	
	(iii) Nitr	rite	
2.	Green met	thods of preparation of the following	
	(i) Bis((acetylacetonato) zinc (II)	
	(ii) Bis((acetylacetonato) chromium (II)	
3.	Quantitati	ve Inorganic Analysis (25 M	[arks)
	Separation	n and determination of two metal ions <i>via</i> volumetric and gravimetric method	ls
	(a)	Silver-Copper	
	(b)	Iron-Nickel	
	(c)	Copper-Zinc	
	(d)	Nickel-Zinc	
	(e)	Copper-Iron	
	(f)	Copper-Nickel (Both gravimetrically)	
	(g)	Barium-Calcium (Both gravimetrically)	
Viva	a-Voce	(10 M	Aarks)
Not	e Book	(10 N	Aarks)
Boo	ks Recommend	ed/References:	
		Quantitative Inorganic Analysis by A.I. Vogel.	
	**	cal Chemistry by O. P. Vermani.	
	•	tive Chemical Analysis by J. Mendham.	
		ive Inorganic Analysis by G. Svehla.	
		nic Chemistry by Marr and Rockett.	
6. F	rinciples of Inst	trumental Analysis by D. A. Skoog, F. J. Holler and S. R. Crouch.	

7. Quantitative Chemical Analysis by D. C. Harris.

Name of Program	B.Sc. (Chemistry as Single Major)	Program Code	USCHE4
Paper No.	SEC Paper – VI		Advanced Physical Chemistry Practical
Name of the Course	Skill Enhancement Course	Course Code	27CHE408SE02
Credits	04	Maximum Marks	100
Hours per Week	08	External Marks	70
Duration of Examination	08 Hrs.	Internal Marks	30

Course Objectives: The course on experimental techniques in physical chemistry aims to provide students with a thorough understanding of various experimental methods used in the study of physical chemistry principles. The objectives include developing hands-on experimental skills in physical chemistry techniques and enhancing the understanding of fundamental principles governing physical and chemical processes. This course aims to prepare students for advanced studies or careers in physical chemistry, research and industrial applications by combining theoretical knowledge with practical skills in experimental techniques.

Note: Examiner will set two experiments for practical examinations.

Course Learning Outcomes (CLO): By the end of the course, students will be able to:

CLO1: Know the concept of viscosity and determine the viscosity of various liquids.

CLO2: Compare the viscosity of various liquids.

CLO3: Study the conductometric and pH metric titration for determination of normality and strength of acids. **CLO4:** Study the potentiometric titration of the given acids.

CLO5: Determine strength and thermodynamic properties of given acids.

CLO6: Determine the partition coefficient of a solute between two immiscible solvents using distribution law.

CLO7: Study the kinetics of hydrolysis of ethyl or methyl acetate and calculation of thermodynamic parameters. **CLO8:** Develop the ability to compile interpreted information in the form of lab record.

CLO8: Develop the ability to compile interpreted information in the form of lab red **List of Experiments**

1. pH-metry

(25 Marks)

(25 Marks)

(i) Titration of a mixture of $(HCl + CH_3COOH)$ against NaOH pH-metrically and comment on the shape of the curve.

2. Viscosity

- (i) Study the variation of viscosity with concentration for a glycerol/ amyl alcohol solution using Ostwald viscometer and thereafter determine the concentration of unknown solution of glycerol and amyl alcohol.
- (ii) Determination of molar mass of a polymer by using viscometer.
- (iii) Determine the temperature coefficient of given liquid.

3. Distribution Law

- (i) Study the complex formation of cuprammonium ion or study the complex formation between copper sulphate and ammonia solution.
- (ii) Determination of Equilibrium constant for $I_2 + I^- = I_3^-$

4. Conductometry

- (i) Study the equivalent conductance versus square root of concentration relationship of a strong electrolyte (KCl or NaCl) and weak electrolyte (acetic acid).
- (ii) Determine the strength of NaOH and NH₄OH in a given mixture by titrating it against HCl.
- (iii) Estimate conductometrically the quantities of HCl and NH₄Cl in their mixture.

5. Potentiometry

- (i) Determine the strength of acetic acid by titrating it against NaOH potentiometrically. Also calculate dissociation constant of acid using quinhydrone electrode.
- (ii) Study the effect of ionic strength on mean activity coefficient of HCl in a given solution.
- (iii) Determine the standard free energy change and equilibrium constant for the reaction.

$$Cu + 2Ag^+ \longrightarrow Cu^{2+} + 2Ag$$

6. Chemical Kinetics

- (i) Determination of the rate constant and activation energy for hydrolysis of ethyl or methyl acetate.
- (ii) Determination of the temperature coefficient for hydrolysis of ethyl or methyl acetate and calculation of thermodynamic parameters.

Viva-Voce	(10 Marks)
Note Book	(10 Marks)
Books Recommended/References:	
1. Practical Physical Chemistry by A. M. James and F. E. Prichard.	

- 1. Practical Physical Chemistry by A. M. James and F. E. Prichard.
- 2. Findley's Practical Physical Chemistry by B. P. Lavitt.
- 3. Practical Physical Chemistry by S. R. Palit and S. K. De.
- 4. Experimental Physical Chemistry by R. C. Das and B. Behera.

Name of Program	B.Sc. (Chemistry as Single Major)	Program Code	USCHE4
Paper No.	SEC Paper – VI	Nomenclature	Advanced Organic Chemistry Practical
Name of the Course	Skill Enhancement Course	Course Code	27CHE408SE03
Credits	04	Maximum Marks	100

Hours per	·Week	08	External Marks	70	
Duratio	n of	08 Hrs.	Internal Marks	30	
Examina	ation				
Course Objec	tives: The o	organic synthesis and pu	rity analysis course aims	s to provide students wi	th a complete
			the methods for assessing		
			work in organic chemistry		pplications by
			ls in organic synthesis and	analytical techniques.	
		o experiments for practi			
			f the course, students will	be able to:	
	U	micals in a safe and com	1		
			ctical organic chemistry. npounds following a prese	wikad procedure	
			stand the mechanism of cl		
		urify the synthesized con		termeur reactions.	
		point of the synthesized			
		cal reactions and handle			
		and percentage yield of	•		
List of Experim					
1. Simple or	ganic prep	arations and checking	g the purity of samples	prepared:	(20 Marks)
		rom benzaldehyde and		1 1	(
		-β-naphthol dye from a			
		from cyclohexene.			
	-	-	nthol and 1-iodobutane.		
	•		s from aldehyde, β-keto	ester and urea (Biginell	i reaction).
		id from benzil.			,
2. Two-step	organic syl	nthesis and checking	purity of samples prep	ared:	(30 Marks)
-	•		<i>a</i> acetophenone oxime.		
		ine from acetanilide vi			
· · · · ·			cid via diazotized sulpha	anilic acid.	
	-		chlorobenzene via 1-ch		e.
			nydride via phthalimide.		
		line from nitrobenzene			
Viva-Voce					(10 Marks)
Note Book					(10 Marks)
Books Recomm	nended/Ref	erences:			、 /
			try by D. J. Pasto, C. R. Jo	ohnson and M. J. Miller.	
			ts by K. L. Williamson and		
		Organic Analysis by H. M	2		
			d Quantitative by H. Clarl	ζ.	
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 Vogel's Textbook of Practical Organic Chemistry by A. I. Vogel, A. R. Tatchell, B. S. Furnis, A. J. Hanaford and P. W. G. Smith.