FOUR YEAR UNDERGRADUATE PROGRAM (2024 - 28) DEPARTMENT OF CHEMISTRY **COURSE CURRICULUM**

-	ART- A: I	ntroductio	1		
	ogram: Bachelor in ertificate / Diploma / De		Semester - II	Session: 2024 -2	2025
1	Course Code	CHSC-02T		1	
2	Course Title	FUN	DAMENTAL CHEMI	STRY-II	
3	Course Type		DSC		
4	Pre-requisite (if, any)				
5	 To understand different acid-base theories and solvent system To learn the preparation, bonding, and reactions of C-C σ- d bonded compounds To understand the concept and chemistry of aromatic compo and their reactions To learn the basic concepts of various states of matter & under the basic concepts of surface chemistry and chemical kinetic 				
6	Credit Value	3 Credits		rs - learning & Observa	
7	Total Marks	Max. Marks:	100	Min Passing Marks:	40
		nt of the Co	Soundary and Annual A	iod) - 45 Periods (45 Ho	ours)
Un I			oics (Course content	s)	No. or Perio
	relative strengths of of acids and bases. HSAB concept : Cla Borderline, Soft). Ap Selectivity, Redox R Non-aqueous solven general characteristic complex, formation application)	acids and bases, the ssification of Acic polications of HSA eactions ts: .Physical properts, Liquid ammon	ls and Bases According t AB Theory in Inorganic F erties of a solvent, types o ia as a solvent. Acid-base	tem and Lewis concepts o HSAB Theory (Hard, Reactions - Solubility, of solvents and their	11
Π	CHEMISTRY OF Alkanes: Preparation method). Reactions (1

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	azonalyzia hydrohorstion (avidation	1
	ozonolysis, hydroboration/oxidation.	
	Aromatic Hydrocarbons	
	Aromatic hydrocarbons: Aromaticity: Hückel's rule, aromatic character of	
	arenes, cyclic carbocations/ carbanions and heterocyclic compounds with	
	suitable examples. Electrophilic aromatic substitution: halogenation,	
	nitration, sulphonation and Friedel-Craft's alkylation/acylation with their	
	mechanism. Directive effects of the groups.	
III	Behaviour of ideal gases: Kinetic theory of gases – postulates and derivation of the	
	equation, $PV = 1/3 \text{ mnc}^2$ and derivation of the gas laws- Maxwell's distribution of	
	molecular velocities-effect of temperature-types of molecular velocities-degrees of	
	freedom-Principle of equipartition of energy.	
	Behaviour of Real gases: Deviation from ideal behaviour, derivation of van der Waals,	
	equation of state and critical constants.	1
	Liquid state chemistry: structure of liquids(Eyring Theory), Properties of liquids, viscosity and	
	surface tension.	
	Solid state chemistry: Nature of the solid state, law of constancy of interfacial angles, law of	
	rational indices, Miller indices, elementary ideas of symmetry, symmetry elements and symmetry	
	operations, seven crystal systems and fourteen Bravais lattices; X-ray diffraction, Bragg's law, Crystal defects.	
IV		
IV	A. Colloids and surface chemistry: Classification, Optical, Kinetic and Electrical	
	Properties of colloids, Coagulation, Hardy Schulze law, flocculation value, Protection,	
	Gold number, Emulsion, micelles and types, Gel, Syneresis and thixotropy, Physical	
	adsorption, chemisorption,	
	B. Chemical kinetics: Rate of reaction, Factors influencing rate of reaction, rate law,	
	rate constant, Order and molecularity of reactions, rate determining step, Zero, First and	
	Second order reactions, Rate and Rate Law, methods of determining order of reaction,	1
	Chain reactions. Temperature dependence of reaction rate, Arrhenius theory, Physical	
	significance of Activation energy, collision theory, demerits of collision theory, non-	
	mathematical concept of transition state theory.	
	C. Catalysis: Homogeneous and Heterogeneous Catalysis, types of catalyst,	
	characteristics of catalyst, Enzyme catalyzed reactions, Industrial applications of catalysis.	

Signature of Convener & Members (CBoS) :

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PART-C: Learning Resources

Text Books, Reference Books and Others

Textbooks Recommended:

- 1. Bahl, A., & Bahl, B. S. (2014). Organic Chemistry (22nd Ed.). S. Chand & Sons.
- 2. Ahluwalia, V. K., & Goyal, M. (2001). A Textbook of Organic Chemistry. Narosa Publishing House.
- 3. Jain, M. K., & Sharma, S. C. (2017). Modern Organic Chemistry. Vishal Publishing Company.
- 4. Puri, B. R., Sharma, L. R., & Pathania, M. S. (2013). Principles of Physical Chemistry (46th Ed.). Shoban Lal Nagin Chand And Co.
- 5. Bahl, B. S. A., & Tuli, G. D. (2009). Essentials of Physical Chemistry (Multicolour Ed.). S. Chand & Company Pvt Ltd.
- 6. Puri, B. R., Sharma, L. R., & Kalia, K. C. (2018). Principles of Inorganic Chemistry. Nagin Chand and Co., New Delhi.

Reference Books Recommended:

- 1. Paula, B. Y. (2014). Organic Chemistry (7th Ed.). Pearson Education, Inc. (Singapore).
- 2. Solomons, T. W. G. (2017). Organic Chemistry (Global Ed.). John Wiley & Sons.
- 3. Morrison, R. T., & Boyd, R. N. (2010). Organic Chemistry (7th Ed.). Prentice-Hall Of India Limited.
- 4. Laidler, K. J., & Meiser, J. H. (2006). Physical Chemistry (2nd Indian Ed.). CBS Publishers.
- 5. Atkins, P. W., & De Paula, J. (2006). Physical Chemistry (8th Ed.). Oxford University Press.
- 6. Dogra, S., & Dogra, S. (2006). Physical Chemistry through Problems (2nd Ed.). New Age International.
- 7. Sangaranarayanan, M. V., & Mahadevan, V. (2011). Textbook of Physical Chemistry. University Press.

Online Resources-

- https://bit.ly/3Gb99iy
- https://www.organic-chemistry.org/
- https://bit.ly/3GduvMi
- https://bit.ly/30TXm8d
- https://application.wiley-vch.de/books/sample/3527316728_c01.pdf
- https://www.ncbi.nlm.nih.gov/books/NBK547716/

Online Resources-

> e-Resources / e-books and e-learning portals

PART -D: Assessment and Evaluation

Suggested Continuous Evaluation Metho	ods:	
Maximum Marks:	100	Marks
Continuous Internal Assessment (CIA):	30	Marks
End Semester Exam (ESE):	70	Marks

Continuous Internal	Internal Test / Quiz-(2): 2	20 +20	Better marks out of the two Test / Quiz
Assessment (CIA):	Assignment / Seminar -		+ obtained marks in Assignment shall be
(By Course Teacher)	Total Marks -	30	considered against 30 Marks

End Semester	Two section – A & B
Exam (ESE):	Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks
	Section B: Descriptive answer type qts., 1out of 2 from each unit- 4x10=40 Marks

Name and Signature of Convener & Members of CBoS:

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FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) DEPARTMENT OF CHEMISTRY COURSE CURRICULUM

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-	ART	- A: II	ntroductio	n		
Pr	ograi	n: Bachelor in	Science	Somestor II	G	0.0.5
(Certificate / Diploma / Degre			Semester- II	Session: 2024-2	025	
1	Cour	rse Code	CHSC-02P			
2	Course Title CHEMISTRY LAB. COURSE-II					
3	Cour	rse Type		DSC		
4	Pre-	Pre-requisite (if, any) As per Program				
5	 Demonstrating and using common glassware for accurate measurements Studying the functional group analysis organic compounds Determining melting points to assess compound purity and emp distillation and sublimation techniques to establish boiling point Equipping with essential skills in measuring liquid surface tensi solution viscosity 				ts	
6	Crec	lit Value	1 Credits	Credit =30 Hours Labor	atory or Field learning/I	rainin
7	Tota	l Marks	Max. Marks:		Min Passing Marks:	20
PA	RT -	B: Conte	nt of the Co	ourse		
		Total No. o	flooming Train			
Ъ.π.			i learning-1 rain	ing/performance Period	s: 30 Periods (30 Hours)	
	odule			opics (Course content	`	No. o: Perio
Lab Tra Cxpc Cor	o./Field hining/ eriment ntents Course	Basic Laborator Demonstration o Thermometer : 8 133°C (Urea), 10 Functional grou S, and halogens) Physical chemis Surface tension r (ii) drop weight mixture. Viscosity measu of aqueous solut Study of the vari	To ry Techniques f Laboratory Glas 0-82°C (Naphtha 00°C (Distilled V p Analysis of Or and functional gr stry neasurements: D method. Surface rement using Ost ions of (i) sugar ation of viscosit	opics (Course content ssware and Equipment, Ca alene), 113.5°-114°C (Ace Vater) rganic Compounds, Detec	s) libration of etanilide), 132.5°C - ction of elements (N, sion by (i) drop number rve for a binary liquid mination of viscosity erature. the concentration of	No. o

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Signature of Convener & Members (CBoS) :

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PART-C: Learning Resources

Text Books, Reference Books and Others

Textbooks Recommended:

- 1. Ahluwalia, V. K., Dhingra, S., & Gulati, A. (N.D.). College Practical Chemistry. University Press.
- 2. Khosla, B. D., Garg, V. C., & Gulati, A. (2011). Senior Practical Physical Chemistry. S. Chand & Co.

Reference Books Recommended:

- 3. Garland, C. W., Nibler, J. W., & Shoemaker, D. P. (2003). Experiments in Physical Chemistry (8th Ed.). Mcgraw-Hill.
- 4. Mendham, J. (2009). Vogel's Quantitative Chemical Analysis (6th Ed.). Pearson Education.
- 5. Mann, F. G., & Saunders, B. C. (2009). Practical Organic Chemistry. Pearson Education.
- 6. Furniss, B. S., Hannaford, A. J., Smith, P. W. G., & Tatchell, A. R. (2012). Practical Organic Chemistry (5th Ed.). Pearson Education.

Online Resources-

- http://heecontent.upsdc.gov.in/Home.aspx A
- https://nptel.ac.in/courses/104/106/104106096/ A
- A http://heecontent.upsdc.gov.in/Home.aspx
- A https://nptel.ac.in/courses/104/106/104106096/
- https://www2.chemistry.msu.edu/faculty/reusch/VirtTxtml/introl.htm A
- https://nptel.ac.in/courses/104/103/104103071/W

Online Resources-

> e-Resources / e-books and e-learning portals

PART -D: Assessment and Evaluation							
Suggested Continuous Evaluation Methods:							
Maximum Marks: 50 Marks							
Continuous Internal A	Continuous Internal Assessment (CIA): 15 Marks						
End Semester Exam (H	CSE): 35 M	larks					
Continuous Internal	Internal Test / Quiz-(2):	10 & 10	Better marks out of the t	wo Test / Quiz			
Assessment (CIA):	Assignment/Seminar +Atte	ndance - 05	+ obtained marks in Assi				
(By Course Teacher)	Total Marks - 15 considered against 15 Marks						
End Semester							
Exam (ESE):	D. Performed the Task based on lab. work - 20 Marks Course teacher						
	E. Spotting based on tools & technology (written) – 10 Marks as per lab.						
	F. Viva-voce (based on	principle/tec	chnology) - 05 Marks	status			

Name and Signature of Convener & Members of CBoS:

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