# FOUR YEAR UNDERGRADUATE PROGRAM (NEP-2020)

# Program: Bachelor in Science

## DISCIPLINE-CHEMISTRY

Session-2024-28

DSC- 01 to 0	8	DSE-01 to 12		DGE-01 to	DGE-01 to 06	
Code		Code Title		Code	Title	
CHSC-01T	Fundamental Chemistry-I	CHSE-01T	Basic Analytical Chemistry	CHGE-01T	Fundamental Chemistry-I	
CHSC-01P	Chemistry Lab. Course-I	CHSE-01P	Basic Analytical Chemistry Lab. Course	CHGE-01P	Chemistry Lab. Course-I	
CHSC-02T	Fundamental Chemistry-II	CHSE-02T	Environmental Chemistry	CHGE-02T	Fundamental Chemistry-II	
CHSC-02P	Chemistry Lab. Course-II	CHSE-02P	Environmental Chemistry Lab. Course	CHGE-02P	Chemistry Lab. Course-II	
CHSC-03T	Inorganic and Physical Chemistry-I	CHSE-03T	Dyes & Polymer Chemistry			
CHSC-03P	Chemistry Lab. Course-III	CHSE-03P	Dyes & Polymer Chemistry Lab. Course			
CHSC-04T	Organic and Physical Chemistry-I	CHSE-04T	Heterocyclic Chemistry			
CHSC-04P	Chemistry Lab. Course-IV	CHSE-04P	Heterocyclic Chemistry Lab. Course			
CHSC-05T	Organic & Inorganic-I	CHSE-05T	Photochemistry & Pericyclic Reactions			
CHSC-05P	Chemistry Lab. Course-V	CHSE-05P	Photochemistry & Pericyclic Reactions Lab. Course			
CHSC-06T	Organic and Physical Chemistry-II	CHSE-06T	Spectroscopy-I	-		
CHSC-06P	Chemistry Lab. Course-VI	CHSE-06P	Spectroscopy-I Lab. Course	a u		
CHSC-07T	Inorganic & Physical Chemistry-II	CHSE-07T	Chemical Kinetics & Nuclear Chemistry			
CHSC-07P	Chemistry Lab. Course-VII	CHSE-07P	Chemical Kinetics & Nuclear Chemistry Lab. Course			
CHSC-08T	Organic & Inorganic-II	CHSE-08T	Electrochemistry & Surface Chemistry			
CHSC-08P	Chemistry Lab. Course-VIII	CHSE-08P	Electrochemistry & Surface Chemistry Lab. Course			
		CHSE-09T	Spectroscopy-II			
*		CHSE-09P	Spectroscopy-II Lab. Course			
×		CHSE-10T	Nanotechnology & Solid State	SEC		
		CHSE-10P (VIII SEM)	Nanotechnology & Solid State Lab Course			
ŧ		CHSE-11T	Medicinal Chemistry & Natural Products	CHSEC- 01T&P	Chemical Analysi Techniques	
		CHSE-11P	Medicinal Chemistry & Natural Products Lab. Course			
		CHSE-12T	Instrumental Methods of Analysis	VAC		
	^	CHSE-12P	Instrumental Methods of Analysis Lab. Course	CHVAC- 01T	Chemistry in Dail	

# FOUR YEAR UNDERGRADUATE PROGRAM(NEP-2020)

# **Program: Bachelor in Science** DISCIPLINE-CHEMISTRY Session-2024-28 PO & PSO

## PROGRAMME OUTCOMES (PO)

- PO-1: B.Sc. Chemistry curriculum is so designed to provide the students a comprehensive understanding about the fundamentals of chemistry covering all the principles and perspectives.
- PO-2: The branches of Chemistry such as Organic Chemistry, Inorganic Chemistry, Physical Chemistry and Analytical Chemistry expose the diversified aspects of chemistry where the students experience a broader outlook of the subject.
- PO-3: The syllabi of the B.Sc. Chemistry course are discretely classified to give stepwise advancement of the subject knowledge right through the four years of the term.
- PO-4: The practical exercises done in the laboratories impart the students the knowledge about various chemical reagents and reactions. They are also trained about the adverse effects of the obnoxious chemicals and the first aid treatment.

### PROGRAMME SPECIFIC OUTCOMES (PSO)

PSO-1: The students will understand the existence of matter in the universe as solids, liquids, and gases which are composed of molecules, atoms and sub atomic particles.

PSO-2: Students will learn to estimate inorganic salt mixtures and organic compounds both qualitatively and quantitatively using the classical methods of analysis in practical classes.

PSO-3: Students will grasp the mechanisms of different types of reactions both organic and inorganic and will try to predict the products of unknown reactions.

PSO-4: Students will learn to synthesize the chemical compounds by maneuvering the addition Indira and Fat all

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

Γ			E CURRICU	ILUM		
P	ART- A:	ntroductio	n			
	ogram: Bachelor in ertificate / Diploma / De		Semester	- I	Session: <b>2024</b> -2	2025
1	Course Code	CHSC-01T				
2	Course Title	FUN	DAMENTAL CI	HEMIST	PV_I	
3	Course Type		DSC	ELETVILOT	- N1-1	
4	Pre-requisite (if, any)					
5	As per Program      To know the contributions of ancient Indian scientists, study structure, and periodic properties.      To explore the concept of chemical bonding, including ionic				ic and nd	
		their stoic  > To unders		inles of a	rganic chemistry.	
6	Credit Value	3 Credits	Credit = 15	Hours.	rganic chemistry. - learning & Observa	tion
7	Total Marks	Max. Marks:	100			40
A	RT -B: Conter	nt of the Co	urse		Tim I assing Iviai hs.	40
			E-COURT STOCK (ATC)	er neriod	l) - 45 Periods (45 Ho	
Uni					1) - 431 e110ds (43 H0	No. of
I		Topics (Course contents)			Period	
A. Chemistry in Ancient India: (a) Chemical techniques in ancient India: General Introduction (b) Contribution of ancient Indian scientists in chemistry, e.g., metallurgy, dyes, pigments, cosmetics, Ayurveda, Charak Sanhita.  Ancient Indian Chemist- Their Contribution and Books- Rishi Kanad, Aacharya Nagarjuna, Vagbhatta, Govindacharya, Yashodhar, Ramchandra, Somadava, Gopalbhatta etc. Indian Chemist of 19th century- Aacharya Prafulla Chandra Ray- His Contribution and work for Indian Chemistry.  B. Atomic Structure and Periodic Properties: (i) Review of Bohr's theory and its limitations. Dual nature of particles and waves, de Broglie's equation, Heisenberg's Uncertainty principle and its significance. (ii) Quantum numbers and their significance. Rules for filling electrons in various orbitals, Pauli's Exclusion Principle, Hund's rule of maximum multiplicity, Aufbau principle and its limitations, Electronic configurations of the atoms. Stability of half-filled and completely filled orbitals, concept of exchange energy. Relative energies of atomic orbitals. Anomalous electronic configurations.  (iii)Effective nuclear charge (ENC), shielding or screening effect, Slater rules, Atomic and Ionic radii. Ionization energy and factors affecting ionization energy. Electron affinity, Electronegativity—Pauling's/Mulliken's electronegativity scales. Relation of electronegativity with hybridization.  II Chemical Bonding — I A) Ionic Bonding: General characteristics of ionic bonding.						
11	Ionic Bonding & Energy Ending and Englanding Born-Haber Cycle are polarizing power and types with suitable Valence shell electron CIF <sub>3</sub> , PCI <sub>5</sub> , SF <sub>6</sub> , XeF <sub>2</sub> ,	ergy: Lattice and a solubility of ion and its Application colarizability. Faj : Lewis structures examples), dipo	solvation energies ic compounds.  Ins: Covalent chara an's rules.  Ins. Valence Bond the moment and percent (VSEPR) and the cory (VSEPR) and the moment and percent (VSEPR) and the moment and percent (VSEPR).	and their acter in io	r importance in the onic compounds, obtained to concept ionic character.	12

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	Chemical Bonding - II  A) MO theory: LCAO method-criteria of orbital overlapping, types of molecular orbitals- $\sigma$ -, $\pi$ - and, $\delta$ -MOs; formation of $\sigma$ - and $\pi$ -MOs and their, schematic illustration; qualitative MO energy level diagram of homo- (N <sub>2</sub> & O <sub>2</sub> (including peroxide, superoxide) and hetero-diatomic molecules (NO, CO), magnetic properties, bond order and stability of molecules and ions.  B) Weak Chemical Forces: van der Waals forces, ion-dipole forces, dipole-dipole interactions, ion-induced dipole interactions, dipole-induced dipole interactions. Repulsive forces, Hydrogen bonding (theories of hydrogen bonding, valence bond treatment).	
m	A. Chemical properties of s-block metals Reaction with water, air, and nitrogen, Anomalous behavior of Li and Be, Compounds of s-block metals: Oxides, hydroxides, peroxides, and superoxides (preparation and	
	properties)  Complexes of s-block metals, Complexes with crown ethers  B. Chemistry of p-Block Elements  Boron group: Hydrides (classification of boranes), Diborane (preparation, properties, and structure elucidation), Borazine (preparation and structure)  Carbon group: Carbides (salt-like carbides, interstitial carbides, covalent carbides), Silicates (classification, three-dimensional silicates - properties and structures)  Nitrogen group: Hydrides of Nitrogen (hydrazine, hydroxylamine, hydrazoic acid)  Structure of oxides of nitrogen (N2O, NO, NO2, N2O4, and N2O5), Structure of oxyacids of nitrogen (HNO2, HNO3, H2N2O7,), Nitrides (classification, preparation, properties, and uses)  Structure of Oxides and oxoacids of phosphorus: (P2O3, P2O5) H3PO2, H3PO3, H3PO4, H4P2O7	11
-	Halogen: Hydrides, Oxides and oxyacids of halogens (structure only) – Inter halogen	
IV	Electronic Effects in Organic Compounds Bond Cleavage: Homolytic and heterolytic cleavages, bond energy, bond length, and bond angle. Electron Displacement Effects: Inductive, inductomeric, electromeric, mesomeric (resonance), hyperconjugation, and steric effects. Tautomerism (keto-enol, amido-imidol, and nitro-acinitro forms). Reaction Intermediates: Formation and stability of carbocations, carbanions, free radicals, carbenes, nitrene and benzyne.  B. Stereochemistry of Organic Compounds i) Optical Isomerism Elements of symmetry, chirality, enantiomers, and optical activity, Chiral and achiral molecules with two stereogenic centers (Tartaric acid as an example), Erythro & Threo, Diastereomers and meso compounds, Inversion, retention, and racemization, Relative configuration (D/L), and absolute configuration (R/S nomenclature: sequence rules). ii) Geometrical Isomerism Geometric isomerism (cis-trans isomerism) in alkenes with examples (maleic acid, fumaric acid, and 2-butene), E/Z system of nomenclature.	11
Keyword	Ancient Indian Chemistry, Atomic Structure, Periodic Properties, Chemical Bonding, s- &p-ble elements, Electronic effects, Stereochemistry	ock
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Signature of Convener & Members (CBoS):

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#### PART-C: **Learning Resources**

Text Books, Reference Books and Others

Text Books Recommended -Text Books

- 1. Puri, B. R., Sharma, L. R., & Kalia, K. C. (2018). Principles of Inorganic Chemistry, Nagin Chand and Co., New Delhi.
- 2. Satyaprakash, G., Tuli, S. K., Basu, S. K., & Madan, R. D. (2017). Advanced Inorganic Chemistry (Vol. 1, 5th Ed.). S. Chand & Company.
- 3. Lee, J. D. (2010). Concise Inorganic Chemistry (5th Ed.). Blackwell Science.
- 4. Housecroft, C. E., & Sharpe, A. G. (2012). Inorganic Chemistry (4th Ed.). Pearson Education Limited.
- 5. Ray, Acharya Prafulla Charndra, History of Chemistry in Ancient And Medieval India, Chowkhamba Krishnadas Academy (Reprint 2004).

#### Reference Books

- 1. Cotton, F. A., Wilkinson, G., & Gaus, P. L. (2002). Basic Inorganic Chemistry (3rd Ed.). John Wiley & Sons.
- 2. Douglas, B. E., Mcdaniel, D. T., & Alexander, J. J. (1994). Concepts and Models Of Inorganic Chemistry (3rd Ed.). John Wiley & Sons.
- 3. Huheey, J. E., Keiter, E. A., & Keiter, R. L. (1993). Inorganic Chemistry (4th Ed.). Harpercollins College Publishers.
- 4. Shriver, D. F., Atkins, P. W., & Langford, C. H. (2010). Inorganic Chemistry (5th Ed.). W. H. Freeman And Company.
- 5. Moeller, T. (1990). Inorganic Chemistry: A Modern Introduction. Wiley.

#### Online Resources-

- https://bit.ly/3AyV3mZ
- https://nptel.ac.in/courses/104/104/104104101/
- https://nptel.ac.in/courses/104/103/104103019/
- https://nptel.ac.in/courses/104/101/104101090/
- https://nptel.ac.in/courses/104/105/104105103/

#### Online Resources-

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

#### **PART-D: Assessment and Evaluation Suggested Continuous Evaluation Methods: Maximum Marks:** 100 Marks Continuous Internal Assessment (CIA): 30 Marks End Semester Exam (ESE): 70 Marks Continuous Internal Internal Test / Quiz-(2): 20 #20 Better marks out of the two Test / Quiz Assignment / Seminar -Assessment (CIA): 10 + obtained marks in Assignment shall be Total Marks -30 (By Course Teacher) considered against 30 Marks **End Semester** Two section - A & B Section A: Q1. Objective -10 x1 = 10 Mark; Q2. Short answer type- 5x4 = 20 MarksExam (ESE): Section B: Descriptive answer type qts., 1 out 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

P	ART	'- A: II	ntroductio	n			
Pr	ograi	m: Bachelor in	Science	Semester-I	Session: <b>2024-</b> 2	2025	
1	Cour	rse Code	CHSC-01P	× =			
2	Cour	rse Title	CH	CHEMISTRY LAB. COURSE-I			
3	Cour	rse Type	DSC				
4	Pre-	e-requisite (if, any) As per Program					
5	Cou: Out	rse Learning. comes (CLO)	<ul> <li>Analyze mixtures for cations (NH<sub>4</sub>+, Pb<sup>2+</sup>, etc.) &amp; anions (CO<sub>3</sub><sup>2-</sup>, S<sup>2-</sup>, etc.) using H<sub>2</sub>S or other methods.</li> <li>Perform titrimetric analysis (standardization, unknown conc. determination).</li> <li>Estimate the concentration of acetic acid in vinegar (using NaOH), alkali content in antacids (using HCl), and free alkali in soaps/detergents.</li> <li>Utilize complexometric titrations for calcium (Ca<sup>2+</sup>), water hardness,</li> </ul>				
6	Cred	$\frac{Fe^{2+}/Fe^{3+}, \text{ and } Cu^{2+}}{\text{dit Value}}$ $\frac{1 \text{ Credits}}{1 \text{ Credits}} \frac{Credit}{1 \text{ Credits}} = 30 \text{ Hours Laboratory or Field learning/Transformation}$				Trainin	
7		l Marks	Max. Marks:		Min Passing Marks:	20	
PA	RT -	B: Conte	nt of the Co	ourse	-		
		Total No. o	f learning-Train	ing/performance Period	ls: 30 Periods (30 Hours	)	
		opics (Course contents)		No. o			
Tra Expe Cor	./Field ining/ eriment ntents Course	analysis containi H <sub>2</sub> S (hydrogen so insoluble salts) Cations and anion Cations: NH <sub>4</sub> +, I Sr <sup>2+</sup> , Ca <sup>2+</sup> , Na <sup>+</sup> Anions: CO <sub>3</sub> <sup>2-</sup> , S (Spot tests may be TITRIMETRIC Standardize sodion Determine the	ing up to four ioulifide) or other applies that may be energible. Bi <sup>3+</sup> , Cu <sup>2+</sup> , Cu <sup>2+</sup> , Cu <sup>2-</sup> , NO <sub>3</sub> -, Cue used wherever <b>EANALYSIS</b> um hydroxide solutions of the concentration.	mixture analys onic species (two cations oppropriate methods (Exclusionated include: Cd²+, Fe²+/Fe³+, Al³+, Co²+, CH₃COO⁻, Cl⁻, Br⁻, I⁻, NO feasible.)  ution using a standard oxatof hydrochloric acid (alution as an intermediate.	and two anions) using uded are interfering and  Ni <sup>2+</sup> , Mn <sup>2+</sup> , Zn <sup>2+</sup> , Ba <sup>2+</sup> ,  D <sub>2</sub> -, SO <sub>3</sub> <sup>2-</sup> alic acid solution.	30	
Key	words	Qualitative Analys	is (H <sub>2</sub> S method, C	tations (NH4+, Pb2+, etc.), An Sution), Concentration Deter	ions (CO3²-, S²-, etc.), Titrit rmination (HCl solution)	metric	

Signature of Convener & Members (CBoS):

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## PART-C: Learning Resources

Text Books, Reference Books and Others

#### Textbooks Recommended:

- 1. Gurtu, J. N., & Kapoor, R. (1987). Experimental Chemistry. S. Chand & Co.
- 2. Bajpai, D. N., Pandey, O. P., & Giri, S. (2013). Practical Chemistry. S. Chand & Co.
- 3. Ahluwalia, V. K., Dhingra, S., & Dhingram, S. (2005). *College Practical Chemistry*. Universities Press.
- 4. Kamboj, P. C. (2014). Advanced University Practical Chemistry (Part I). Vishal Publishing Co.
- 5. Fultariya, C., & Harsora, J. (2017). Volumetric Analysis: Concepts and Experiments.

#### Reference Books Recommended:

- 1. Mcpherson, P. A. (2015). Practical Volumetric Analysis. Royal Society Of Chemistry.
- 2. Shobha, R., & Banani, M. (2017). Essentials of Analytical Chemistry. Pearson.
- 3. Venkateswaran, V., Veeraswamy, R., & Kulandaivelu, A. R. (2004). *Basic Principles Of Practical Chemistry* (2nd Ed.). S. Chand Publications.
- 4. Sundaram, S., & Raghavan, K. (1996). Practical Chemistry. S. Viswanathan Co. Pvt.
- 5. Svehla, G. (2011). Vogel's Textbook of Inorganic Qualitative Analysis (7th Ed.). Pearson Education

#### Online Resources-

- https://bit.ly/3B7tOQV
- https://bit.ly/30V85ze
- https://bit.ly/3B5WOIQ
- https://bit.ly/3C9PXPS
- https://bit.ly/30Ip9rZ
- https://bit.ly/3BPnwqc

#### Online Resources-

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

PART -D: Assessment and Evaluation						
Suggested Continuous	Suggested Continuous Evaluation Methods:					
Maximum Marks:	50 Marks					
Continuous Internal A	Continuous Internal Assessment (CIA): 15 Marks					
End Semester Exam (E	End Semester Exam (ESE): 35 Marks					
<b>Continuous Internal</b>	Internal Test / Quiz-(2): 10 & 10	Better marks out of the t	wo Test / Quiz			
Assessment (CIA):	Assignment/Seminar +Attendance - 05	+ obtained marks in Assignment shall be				
(By Course Teacher)	Total Marks - 15	considered against 15 Marks				
End Semester	Laboratory / Field Skill Performan	ce: On spot Assessment	Managed by			
Exam (ESE):	A. Performed the Task based on la	b. work - 20 Marks	Course teacher			
Exam (ESE).	B. Spotting based on tools & techno	ology (written) - 10 Marks	as per lab.			
	C. Viva-voce (based on principle/technology) - 05 Marks status					

Name and Signature of Convener & Members of CBoS:

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