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

	A ID'	T A - I - 4 I -		E CURRICULUM		
		Γ-A: Introdu	300000000000000000000000000000000000000			
		ım: Bachelor in		Semester -	Session: 2024-2025	
(C)	(Certificate / Diploma / De			II/IV/V/VI	50551011. 2021 2	
200			CHSEC			
2	Course Title		GREEN CHEMISTRY			
3	Coı	ırse Type	SEC			
. 4	Pre	-requisite(if, any)		As per Program		
5	Course Learning. Outcomes(CLO)		 Understand needs, goals, and obstacles in green chemistry. Understand and application of twelve principles of chemistry. Design green solvents and green reactions. To interpret and execute case study, survey, and projects on Green Chemistry. 			
6	Credit Value		2 Credits Credit = 15 Hours – Theoretical learning and			
			(1C+1C) = 30 Hours Laboratory or Field learning/Training			
7		al Marks	Max.Marks:50		Min Passing Marks:20	
PA	RT	-B: Content	of the Cour	se		
		Th 15 D	Total No.	of Teaching-learning Po	eriods:	
		I neory-15 Peri	ods (15 Hrs.) and	Lab. or Field learning/Tra	ining 30Periods (30 Hours)	No. of
Mo	dule		Topics (Course contents) roduction to Green Chemistry:			
Contents What is Green Chemistry? Need for Green Chemistry. Goals of Green Chemistry. Limitations/ Obstacles in the pursuit of the goals of Green Chemistry. Principles of Green Chemistry and Designing a Chemical synthesis: Twelve principles of Green Chemistry with their explanations and examples and special emphasis on the following: • Designing a Green Synthesis using these principles; Prevention of Waste/ by products; maximum incorporation of the materials used in the process into the final products, Atom Economy, addition, substitution, and elimination reactions. • Prevention/ minimization of hazardous/ toxic products reducing toxicity, and risks (hazard × exposure); waste or pollution prevention hierarchy. • Green solvents— supercritical fluids, water as a solvent for organic reactions, ionic liquids, fluorous biphasic solvent, PEG, solventless processes, immobilized solvents and how to compare greenness of solvents. Future Trends in Green Chemistry: Oxidation reagents and catalysts; Biomimetic, multifunctional reagents; Combinatorial green chemistry; Proliferation of solventless reactions; Green chemistry in sustainable development.						15
[rai	/Field ining tents	 iminodiacet Microwave to benzoic a in organic s Right fit pig pigments. An efficien 	tate (alternative to e assisted reaction acid, oxidation of colvents Diels-Ald gment: synthetic a	owing compounds: adipic of Strecker synthesis). It is in water: Hofmann elimitoluene and alcohols; michler reaction and Decarbox; azo pigments to replace to so of a compostable and so corn.	nination, methyl benzoate rowave assisted reactions ylation reaction. xic organic and inorganic	30

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Case study/Project

Case study/Project on Green chemistry, Role of green chemistry in lab safety, and implications of green chemistry.

Green chemistry, Green synthesis, Green solvents, Green reactions, principles of Green chemistry, Hofmann elimination, Diels-Alder reaction, oxidation, and reduction.

Signature of Convener & Members (CBoS):

PART-C:Learning Resources

Text Books, Reference Books and Others

Textbooks Recommended-

- 1. Ahluwalia, V.K. (2013). Green chemistry: A textbook. Alpha Science International.
- 2. Shukla, S., Gulati, S., & Batra, S.K. (2020). A textbook of green chemistry: benign by design. Shree kala Prakashan.
- 3. Kumar, V. (2013). An introduction to green chemistry. Vishal publishing Co.
- 4. Lancaster, M. (2020). Green chemistry: an introductory text. Royal society of chemistry.

Reference books Recommended:

- 1. Perosa, A., & Zecchini, F. (2007). Methods and reagents for green chemistry: an introduction. John Wiley & Sons.
- 2. Clark, J. H., & Macquarrie, D. J. (Eds.). (2008). Handbook of green chemistry and technology. John Wiley & Sons.
- 3. Ameta, S. C., & Ameta, R. (Eds.). (2023). Green Chemistry: Fundamentals and Applications. CRC press.
- 4. Anastas, P. T. (Ed.). (2013). Handbook of green chemistry (Vol. 1). Wiley-VCH.

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

- https://www.mygreenlab.org/uploads/2/1/9/4/21945752/gc green chem guidebeyond benign my green lab.pdf
- https://www.organic-chemistry.org/topics/green-chemistry.shtm
- https://royalsocietypublishing.org/doi/10.1098/rsos.191378
- https://www.gvsu.edu/labsafety/green-chemistry-99.htm

PART-D: Assessment and Evaluation

Suggested Continuous Evaluation Methods:

Maximum Marks:

50 Marks

Continuous Internal Assessment(CIA):15 Marks

End Semester Exam(ESE):

35Marks

Continuous Internal Assessment(CIA): (By Course Coordinator)

Internal Test / Quiz-(2): 10 & 10 Assignment/Seminar +Attendance- 05 otal Marks -15

Better marks out of the two Test / Quiz +obtained marks in Assignment shall be considered against 15 Marks

End Semester

Laboratory / Field Skill Performance: On spot Assessment A. Performed the Task based on learned skill - 20 Marks

Coordinator as per skilling

Managed by

Exam (ESE):

B. Spotting based on tools (written)

-10 Marks

C. Viva-voce (based on principle/technology) - 05 Marks

Name and Signature of Convener & Members of CBoS: