## **Practical Plan**

Name of the college: Government College of Arts, Science & Commerce, Sanquelim, Goa					
Name of Faculty: Dr. Dipesh Sakharam Harmalkar	Subject: Basics of Chemical Laboratory Management				
Paper code: CHC 221	Program: S.Y.BSc.	Division:			
Academic year: 2024 - 2025	Semester: IV	Total Practical/Labs: 13 (30 h)			
Credits: 1					
Course Objectives:					
Enable student to identify and classify differ	ent glass wares				
Io prepare solution of different concentration     Dictinguish between different types of electric	on and dilution				
<ul> <li>Distinguish between unterent types of elections</li> <li>Acquaint students with bazard symbols and</li> </ul>	labels				
Expected Course Outcome:					
At the end of the course students will be able to:					
CO1: Identify and classify common glassware and ap	paratus, prepare standard solutions and know th	e basics of Identify and classify different			
glasswares					
CO2: Prepare solution of different strength/volume a	and know the different terms used for labeling co	ncentration			
CO3: Identify and classify different types electrodes	l commercial chemicals				
Student Learning Outcome:					
At the end of the course students will be able to:					
1. recognize and differentiate common laboratory glassware and apparatus while understanding their specific uses and the preparation of					
standard solutions.					
2. prepare solutions of varying strengths and volumes, along with familiarity with the terms used for labeling concentrations.					
<ol> <li>Identity and classify different types of electrodes used in experiments and their applications.</li> <li>Interpret based symbols and labels on commercial chemicals to ensure cafe bandling and adherence to laboratory cafety protocols.</li> </ol>					
4. Interpret nazaru symbols and labels on commerc	Liai chemicals to ensure safe handling and adhere	ance to laboratory safety protocols.			

Month	Practical/Labs Scheduled Date	No. of Practical /Labs planned	List of Experiments	Reference books
December	12-12-2024	1 (Batch I)	1. Identification and classification of glassware: 1. To identify and classify different types of flasks and funnels (Minimum four different types of each.)	[1,2]
January	02-01-2025	1 (Batch I)	2. Identification and classification of glassware: 2. To identify and classify different types of pipettes and burettes (Minimum two different types of each.)	[1,2]
	09-01-2025	1 (Batch I)	3. Identification and classification of glassware: 3. Classification, Assembling and Application of condensers-Normal condenser (Liebig Condenser), Double coiled condenser, Hickman distilling head and fractional distillation	[1,2]
	16-01-2025	1 (Batch I)	4. Prepare 100 ml of 0.5 N NaOH solution and standardize using 0.5N KHP. Dilute and prepare 100 ml of 0.3N NaOH and standardize to determine correctness of dilution.	[1,2]
	23-01-2025	1 (Batch I)	5. Prepare 100ml 0.05 M KMnO4and dilute to 0.05 N KMnO4 solution.	[1,2]
	30-01-2025	1 (Batch I)	6. Dilute the given standard solution of 0.05 M oxalic acid to 0.02N, 0.025N, 0.03N.	[1,2]
February	06-02-2025	1 (Batch I)	7. Determination of mole fraction of Cu and Cl in a CuCl2. 2 H2O solution (0.010 g CuCl2.2 H2O diluted to 100 ml.)	[1,2]
	13-02-2025	1 (Batch I)	8. Preparation and dilution of 100 ppm Fe solution using any salt of iron and to dilute to 80 ppm and 50 ppm.	[1,2]
	20-02-2025	1 (Batch I)	<ul><li>9. Identification and classification of Electrode:</li><li>1. To identify and classify different types of Reference electrodes (any two)</li></ul>	[4]
	27-02-2025	1 (Batch I)	10. Identification and classification of Electrode: 2. To identify and classify different types of Working electrode (any Two)	[4]
March	06-03-2025	1 (Batch I)	11. Identification of labels and Hazard Symbols: 1. Draw the label and describe the information on commercial chemical and reagent labels- (Minimum two solids and two liquids)	[3]

	13-03-2025	1 (Batch I)	12. Identification of labels and Hazard Symbols: 2. Draw and identify the hazard symbols (ref-Safety datasheet (SDS), Globally Harmonized System (GHS) for hazard communication). Note-Minimum Nine Symbols to be studied.	[3]
	20-03-2025 1 (Batch I) 13. Identification of labels and Hazard Symbols: 3. Classification of fire and fire extinguisher		[3]	
	27-03-2025	1 (Batch I)	Repeat Practical	
April	03-04-2025	1 (Batch I)	Repeat Practical	
	10-04-2025	1 (Batch I)	Repeat Practical	

## References:

- 1. G.H. Jeffery, J. Bassett, J. Mendham, R. C. Denny. Vogel's Textbook of Quantitative Chemical Analysis, 5th edition, Longman Scientific and Technicals, England, 1989.
- 2. Brian S. Furniss, Antony J. Hannaford, Peter W.G.Smith, Austin R. Brian S. Furniss, Antony J. Hannaford, Peter W.G.Smith, Austin R. tatchell. Vogel Textbook of practical Organic chemistry,'s 5th edition, 8th impression 2011.
- 3. National Research council of Naional Academies, *Prudent Practices in Laboratory-handling and management of chemical hazards*. The National Academies press. Washington D.C 2001.
- 4. John O'M Bockris, Amulya K. Reddy *Modern Electrochemistry 1 Ionics*, 2<sup>nd</sup> Edition, Publisher-Springer, UK 1989.