

# Second Semester 2023-24 <u>Course Handout Part II</u>

Date:

06/01/2024

In addition to part -I (general handout for all courses appended to the time table) this portion gives further specific details regarding the course.

**Course Number** CHEM F110

**Course Title** CHEMISTRY LABORATORY

**Instructor-in-Charg** Nilanjan Dey

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**Team** of Dr. Sourav Bag, Dr. Chanchal Chakraborty, Prof. K. Sumithra,

**Instructors** Prof. Sounak Roy, Prof. Tanmay Chatterjee, Prof. R Krishnan,

Prof. KVG Chandrasekhar, Dr. Ramakrishnan G, Prof. J.

Subbalakshmi, Prof. Durba Roy

- **1. Course Description**: This course is based on laboratory experiments in different fields of chemistry. The course is conducted for first year students.
- 2. Scope and Objective: The main objective of this course is to educate the students with different aspects of experiments in chemistry. The students will carry out a set of experiments that will expose them to various experimental techniques like preparation of standard solution, chemical synthesis, filtrations, recrystallization, and operating of different scientific equipment for collecting data and analysis. Experiments in Organic and Inorganic chemistry will include synthesis and analysis of different compounds. Experiments in Physical chemistry will include pH metry, conductometry, spectrophotometry and chemical kinetics experiments.
- **3. Text Book(s):** Chemistry Laboratory Manual
- 4. Reference Book: Reference sources for each experiment will be specified as necessary.
- **5. Course Plan:** Students will perform selected experiments in Organic, Inorganic & Physical chemistry

#### **List of Experiments:**

### 1st Cycle

Lab 1	Synthesis and recrystallization of dibenzalacetone					
Lab 2	Determination of the concentration equilibrium constant (K <sub>c</sub> ) of the reaction					
Lab 3	Dissociation constant of a weak electrolyte by conductometry					
Lab 4	Preparation of potassium bis(oxalate) Cu(II) complex and Preparation of iron					
	acetyl acetonate complex					
Lab 5	Synthesis of glucosazone					
2 <sup>nd</sup> Cycle						
Lab 6	Determination of the activation energy of hydrogen peroxide - potassium iodide					
	clock					
	reaction					
Lab 7	Determination of pH curve of an acid-base titration					
Lab 8	Estimation of copper by Iodometry					
Lab 9	Determination of the unknown strengths of a strong and a weak acid solution by conductometric titration					

#### 6. Evaluation:

Duration	Weig	ghtage (%)	Date & Time	Туре		
Lab performance and						
Calculation, and data interpretation * 60 Open-Book,						
60 m	nin	20	09/03 - 3.30 - 5.00PM	Closed		
book						
90 min	20	04/05 FN	Practical e	examination		
	nterpretation 60 m	nterpretation * 60 60 min	nterpretation * 60 60 min 20	nterpretation * 60 60 min 20 09/03 - 3.30 - 5.00PM		

<sup>\*</sup>Attendance and Punctuality, Laboratory Conduct, and Record maintenance = 15 M will be important in the evaluation.

## 7. Make-up policy: There will be no makeup granted.

**8.** Notice: All notices concerning the course will be displayed on Chemistry Department Notice Board and/or CMS. Lab manual, White Lab Coat with proper shoes covering the entire feet are compulsory.

<sup>\*\*</sup> All 9 (nine) experiments will be evaluated in the lab, and the best eight will be considered.

- **9. Academic Honesty and Integrity Policy:** Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.
- **10. Final grading** will be done based on the overall performance of a student in each of the components as listed in item no. 6.

Instructor-in-Charge Chemistry Laboratory