GRAVIMETRIC ESTIMATION

Semester	Subject Code	Category	Lecture Hours		Theory hours		Practical hours		Credits
			Per week	Per sem.	Per week	Per sem.	Per week	Per sem.	
VI	21CCH61	Practical- III	-	-	-	-	3	45	3

- 1. Estimation of sulphate as barium sulphate.
- 2. Estimation of barium as barium sulphate.
- 3. Estimation of barium as barium chromate.
- 4. Estimation of lead as lead chromate.
- 5. Estimation of calcium as calcium oxalate monohydrate.

Students must write short procedure in ten minutes for evaluation

TEACHING METHODOLOGY

- Chalk and Board
- Demonstration
- Conducting Experiments
- Conducting Viva

SYLLABUS DESIGNER

- Dr. M. Nagarathinam, Head and Associate Professor of Chemistry
- Dr. N. Dhanam, Assistant Professor of Chemistry

SCHEME OF VALUATION FOR PRACTICAL EXAMINATIONS PRACTICAL - III GRAVIMETRIC ANALYSIS

Internal assessment: 40 Marks External assessment: 60 marks Total: 100 marks

Record: 10 Marks Procedure: 10 Marks Viva: 5 Marks

- Error upto 2% : 35 2.1 - 3% : 30 3.1 - 4% : 20 4.1 - 5% : 15 >5% :10
- a. Among the duplicate results, the value more favorable to the candidate must be taken.
- b. When no duplicate result is given deduct 3 marks.
- c. If the two results differ by more than 2% deduct 2 marks.
- d. For each independent arithmetical error deduct 1 mark.
- e. For incomplete or wrong calculation deduct 20%
- f. For no calculation deduct 40%
- g. If the experiment is not completed due to an accident, award 5 marks.