

SECOND SEMESTER 2019-2020

Course Handout (Part - II)

Date:06.01.2020

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 No. : CHEM F329

Course Title : Analytical Chemistry

Instructor-in-charge : N. RAJESH

- 1. **Course Description:** Data handling, sample preparation, unit operations, volumetric analysis, potentiometry, chromatography, solvent extraction, trace metal separation and estimation in biological and environmental samples with emphasis on green chemistry.
- 2. **Scope & Objective of the Course:** The objective of this course is to provide a comprehensive survey of the basic concepts in analytical chemistry. The topics to be covered include a brief review of classical methods of analysis, data handling, instrumental methods of analysis and their applications. Separation methods in environmental analytical chemistry such as solvent extraction and chromatography will also be dealt with in detail. The course involves considerable classroom participation in the form of analyzing case studies, group discussions etc. Considerable emphasis would be given to **greener methodologies for the detoxification of toxic metal ions, dyes, PCB's etc from industrial effluents. Lab component involving the above methods would form a part of the evaluation scheme.**

Text Book: T1. Analytical Chemistry, GARY. D. CHRISTIAN, 6th ed. Wiley, 2003.

Reference Book: R1. Fundamentals of analytical chemistry, Skoog, West Holler, 7th Ed, Harcourt Pub, 2001.

3. Course Plan:

| Lec. | Learning Objectives | Learning Objectives Topics to be Covered | |
|------|---|--|----------------|
| No. | | | Text Book |
| 3 | Reliability of data, statistical test, sampling | Data handling, sampling in | Chap. 1,2 (T1) |
| | of solids, liquids and gases. | analysis | |
| 2 | EDTA method to estimate total hardness in | Complexometric titration's | Chap. 8 (T1) |
| | water , Redox titrations | and redox titrations | |
| 3 | Principal of all types of chromatography | Chromatography basic | Chap. 17 (T1) |
| | and their utility in analysis | concepts | |
| 4 | Cation exchange and anion exchange | Ion exchange and adsorption | Chap. 17 (T1) |
| | separations emphasizing green chemistry | | |
| 3 | Principles and application of GC and | GC and HPLC | Chap. 17 (T1) |
| | HPLC. | | |
| 3 | Extraction of metal chelates, ion- | Solvent Extraction | Chap. 16 (T1) |
| | association complexes, applications | | |
| | emphasizing green chemistry | | |
| 3 | Beer's Law, Photometric estimation, | UV-visible and IR | Chap. 14 (T1) |
| | selection rules in IR, interpretation of IR | spectroscopy | |
| | spectra | | |

| 2 | Flame AAS, graphite furnace AAS, | Atomic absorption | Chap. 15 (T1) |
|---|--|-------------------------|-----------------|
| | applications | spectroscopy | |
| 2 | Process control automation on line | Automation in analysis | Chap. 19 (T1) |
| | analyzers, computers in analytical | | |
| | chemistry | | |
| 4 | Redox titrations, pH metry, ion-selective | Potentiometry | Chap.11,12 (T1) |
| | electrodes and their applications | | |
| 2 | DC polarography and its utility in chemical | Polarography | Chap. 21 (R1) |
| | analysis | | (T1) |
| 4 | Selected methods for analysis of toxic | Trace metal estimations | P. 681-753 (T1) |
| | metal ions | | (T1) |
| 4 | Analysis of air, water, pesticides and other | Environmental analysis | Lecture notes |
| | trace metals in environment | | |
| 2 | Radiochemistry, gamma spectrometry beta | Radioanalytical methods | Lecture notes |
| | counters isotope dilution analysis | _ | |

4. Evaluation scheme

| S | Component | Duration | Weightage | Date and | Nature of |
|-----|-----------------------|----------|-----------|-------------------|-------------|
| No. | | | (%) | Time | component |
| 1 | Mid semester test | 90 min. | 35 | | Closed book |
| | | | | 6/3 1.30 -3.00 PM | |
| 2 | Lab experiments | | 10 | Continuous | Open |
| *3 | Assignment | | 5 | Take home | Open |
| *4 | Group discussion (GD) | | 5 | | Open |
| 5. | Comprehensive. Exam. | 3 hr | 45 | 13/05 FN | Closed book |

*One take home assignment would be given and each student is expected to submit a report on the assigned topic which will be evaluated. Topic for GD based on relevant journal articles or case studies. GD is like an open book component since each group is permitted to bring /refer the journal articles with them during discussion.

Date for Group discussion (preferably in the last week of April) would be displayed in advance in the class and Chemistry Notice Board. For Group discussion (GD) students would be divided into 4-5 members per group with duration of about 10min per group. Evaluation for each member would be done based on their level of participation and knowledge in the particular topic of discussion assigned to each group.

- 5. **Make-up Policy:** Make-up will be granted for only very genuine and deserving cases.
- **6 Chamber Consultation hours:** To be announced in the class.
- **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.
- 8. **Notices:** Relevant notices regarding the course will be displayed on Chemistry Notice Board/CMS.

Instructor-In charge N. RAJESH

