**SECOND SEMESTER 2022-2023**

# Course Handout Part II

Date: 16-01-2023

In addition to Part-I (General Handout for all courses appended to the timetable), this portion gives further specific details regarding the course.

*Course No.* : **CE F342**

## Course Title : **Water and Wastewater Treatment**

## Instructor-in-Charge : Murari R R Varma

*Laboratory Instructors* :Rishith Vogeti

N Satish

Deepjyothi Deb

**Scope and Objective of the Course:**

The course is designed to give a preliminary understanding of concepts and basics of the water supply and wastewater systems design for a given town/city/locality. The unit operations and processes required in treating water, depending on the sources of the raw water, are given more emphasis than the distribution network. Similarly, the sewage collection from municipal households and processes involved in treating the sewage before it can be let out into surface water bodies are discussed. A brief introduction to advances in treatment technologies is included in the relevant sections.

**Course outcomes:**

At the end of the course, the student will be able to.

1. Identify and measure major pollutants and corresponding parameters in the water source.
2. Establish treatment operations to remove specific pollutants depending on the surface or groundwater source.
3. Evaluate the extent and kind of treatment required for municipal wastewater depending on its characteristics and where it will be discharged.
4. Applying the concepts to design simple water and wastewater treatment operations.

**Textbooks:**

1. Garg, S. K. (2020). *Environmental Engineering - (Vol. I)*: *Water Supply Engineering* (34th ed., Vol. 1) Khanna
2. Garg, K. S. (2021). *Environmental Engineering (Vol. II) Sewage Waste Disposal and Air Pollution Engineering* (39th ed., Vol. 2). Khanna.

**Reference books**

1. Davis, M. L., 2013. *Water and Wastewater Engineering - Design Principles and Practice.* 1st ed. New Delhi: Tata McGraw-Hill Education.
2. Metcalf & Eddy, Inc., George Tchobanoglous, H. Stensel, Ryujiro Tsuchihashi, Franklin Burton, 2014. Wastewater Engineering: Treatment and Resource Recovery, Fifth. Ed.
3. Online articles and other publications

**Course Plan:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Lecture No.** | **Learning objectives** | **Topics to be covered** | **Chapter in the Text Book** | **SLOs** |
| 1-3 | Classify different sources of water and their stressors. | Sources of water, wastewater | CH-3(T1)  CH-1(T2) | a, c, f |
| 4-6 | Determine the minimum and desirable amounts of water required for different uses like domestic, public, industrial, institutional, etc.  Predict the population of a given community for the design period using an appropriate/justifiable method | Population forecasting methods, factors affecting the rate of demand | CH-2(T1) | a, c |
| 7-8 | Identify pollutants present in water and the levels to which they need to be removed | Common impurities in water, physical and chemical analysis, Standards of purified water | CH-8(T1) | a, b |
| 9-10 | Define and describe different methods for estimating oxygen demand in wastewater, their importance and applications: ThOD, COD and BOD | Wastewater - Physical, chemical and biological characteristics, BOD, COD | CH-7(T2) | a, b, c, e |
| 11-20 | Analyze water quality and determine treatment needs using appropriate standards.  Explain the different types of settling that are encountered in water and wastewater treatment.  Explain the mechanisms and importance of coagulation and flocculation in water and wastewater treatment plants  Design appropriate treatment processes to achieve treatment objectives | Important Unit Operations in Water Treatment: Screening, aeration, Sedimentation tanks. Coagulation and flocculation, Design of sedimentation tanks,  Filtration: Filtration hydraulics, porous media filters, Softening | CH9(T1), CH-9 (T2), R1 | a, c, e |
| 21-22 | Describe the need for disinfection in water or wastewater treatment.  Evaluate the merits and demerits of different types of disinfectants.  Define terms such as chlorine demand, breakpoint chlorination, and chlorine residuals. | Various approaches for disinfection | CH-9(T1) | a, b |
| 23-24 | Describe types of sewerage systems and components of sewerage system  Differentiate sewage and septage | Separate and combined Sewerage systems. Characteristics of Faecal sludge and septage. Estimation of design sewer discharge. | CH-2,5 (T2), R3 | a, c |
| 25-34 | Differentiate unit processes and unit operations  Estimate the quantity and quality of wastewater generated in a community | Unit operations and chemical processes in wastewater treatment: Screening procedures, Grit Chamber | CH-9(T2) | a, c |
| 35-38 | Describe the differences between suspended and attached growth processes. Explain aerobic, anoxic and anaerobic treatments.  Select an appropriate biological process for water or wastewater treatment. Design a complete suspended/attached growth process for wastewater treatment. | Unit processes: Biological treatment-Trickling Filters, Recirculation, Aeration tanks, Activated sludge systems, various design procedures; miscellaneous processes: Oxidation ditches and ponds, Aerobic and anaerobic ponds, Sludge Treatment, Thickening | CH-9(T2), R2 | a, c, e |
| 39-41 | Explain the various aspects of faecal sludge and septage management | Collection and disposal of excreta in unsewered urban and rural areas, Septic tanks, Faecal sludge and septage management | CH-12,13 (T2), R3 | a, c |
| 42 | Describe the different methods for analyzing flows or head losses in distribution networks.  Make use of criteria like self-cleansing and maximum velocity to design sewers | Various approaches to the design of water distribution systems, Design of Sewers | CH-6(T1), CH-4(T2) | a, c |

**Evaluation Scheme:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Component** | **Duration** | **Weightage (%)** | **Date & Time** | **Nature of Component** |
| Mid Semester Test | 90 minutes | 25 | 13/03 4.00 - 5.30PM | OB |
| Quiz / Tutorial Assignments | During lecture/ tutorial | 10 | Will be announced during the tutorial/ or the day before in case of a quiz | OB |
| Project (Group projects) | Two Evaluations ( Mid and Final) | 10 | TBA | OB |
| Laboratory (Lab work/ Viva/ Quiz) | TBA | 20 | TBA | OB |
| Comprehensive exam | 180 minutes | 35 | 09/05 AN | OB |

**List of Experiments:**

|  |  |  |
| --- | --- | --- |
| 1 | Determination of Calcium/ Magnesium in water | 1 Turn |
| 2 | Determination of Alkalinity of water | 1 Turn |
| 3 | Determination of Dissolved Oxygen (DO) in water | 1 Turn |
| 4 | Determination of Iron content in water | 1 Turn |
| 5 | Determination of Chloride content in water | 1 Turn |
| 6 | Determination of Sulphate content in water |  |
| 7 | Determination of Residual Chlorine | 1 Turn |
| 8 | Determination of Nitrate / Phosphate content in wastewater | 1 Turn |
| 9 | Determination of COD content in wastewater | 1 Turn |
| 10 | Determination Solids in Wastewater (TDS, TSS, SVI) | 1 Turn |
| 11 | Determination of the Optimum dose of a coagulant | 1 Turn |
| 12 | Microbiological examination (Coliform test) | 1 Turn |
| 13 | Determination of Fluoride content in water | 1 Turn |
| 14 | Determination of BOD content in wastewater | 1 Turn |

**\* Student Learning Outcomes (SLOs):**

SLOs are outcomes (a) through (k) plus any additional outcomes that may be articulated by the program.

1. an ability to apply knowledge of mathematics, science and engineering
2. an ability to design and conduct experiments, as well as to analyze and interpret data
3. an ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability
4. an ability to function on multidisciplinary teams
5. an ability to identify, formulate, and solve engineering problems
6. an understanding of professional and ethical responsibility
7. an ability to communicate effectively
8. the broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context
9. a recognition of the need for and an ability to engage in life-long learning
10. a knowledge of contemporary issues
11. an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.

**Chamber/Online Consultation Hour:** Tuesday 5-6 PM.

**Notices:** Notices concerning the course will be displayed on **CANVAS** (All students are requested to get accounts in *Canvas for students*).

**Academic Honesty and Integrity Policy**: Academic honesty and integrity are to be maintained by all the students throughout the semester, and any academic dishonesty is unacceptable.

**Make-up Policy:**

* Please avoid frivolous make-ups. Make-ups are strongly discouraged.
* In case of unavoidable reasons, requests for the **make-up of lab sessions** have to be madebefore the lab date (which makeup is requested) in the provided format **to the lab instructor with a copy to IC**. In medical emergencies, the requests must be communicated within two days. In case of medical emergencies, requests must be supported by valid certificates.
* Make-up will not be provided in the case of *tutorial evaluation/quiz.* The best n evaluation out of a minimum n+2 (usually 12) will be considered. Students are requested to make an effort to attend the maximum no of *assessments* to avoid the need for makeup.

**INSTRUCTOR-IN-CHARGE**

**CE F342**