

# FACULTY OF ENGINEERING & TECHNOLOGY

Effective from Academic Batch: 2022-23

| Programme:    | Bachelor of Technology (Computer Engineering) |
|---------------|---|
| Semester:     | V   |
| Course Code:  | 202020521                                     |
| Course Title: | Sustainability Engineering                    |
| Course Group: | Open Elective -I                              |

**Course Objectives:** This course provides an overview of sustainability in a chemical engineering context. The aim is to establish the conceptual framework and foundation for quantitative methods to the analysis of (bio) chemical processes with respect to their impact on sustainability.

# **Teaching & Examination Scheme:**

| Contact hours per week |          |           | Course  | Examination Marks (Maximum / Passing) |          |          |          |          |
|------------------------|----------|-----------|---------|---------------------------------------|----------|----------|----------|----------|
| Locturo                | Tutorial | Dractical | Credits | The                                   | eory     | J/V      | /P*      | Total    |
| Lecture                | Tutorial | Practical |         | Internal                              | External | Internal | External | Total    |
| 3                      | 0        | 0         | 3       | 50 / 18                               | 50 / 17  | NA       | NA       | 100 / 35 |
|                        |          |           |         |                                       |          |          |          |          |

J: Jury; V: Viva; P: Practical

#### **Detailed Syllabus:**

| Sr.       | Contents   | Hours |
|-----------|--|-------|
| 1         | Sustainability Introduction:   | 08    |
|           | Definitions, principles and indicators of sustainability, Need and concept of      |       |
|           | sustainability, Social- environmental and economic sustainability concepts.        |       |
|           | Sustainable development, Nexus between Technology and Sustainable                  |       |
|           | development, Challenges for Sustainable Development. Roles of engineers in         |       |
|           | developing sustainable society, Quantification of sustainability.                  |       |
| 2         | Air Pollution, Effects of Air Pollution:   | 08    |
|           | Water pollution- sources, Sustainable wastewater treatment, Solid waste - sources, |       |
| $\square$ | impacts of solid waste, Zero waste concepts, 3 R concept. Global environmental     |       |
|           | issues- Resource degradation, Climate change, Global warming, Ozone layer          |       |
|           | depletion, Regional and Local Environmental Issues. Carbon credits and carbon      |       |
| K         | trading, carbon foot print.  |       |
| 3         | Environmental management standards:  | 08    |
|           | ISO 14000 series, Life Cycle Analysis (LCA) – Scope, Goal and case studies, Bio-   |       |
|           | mimicking, Environment Impact Assessment (EIA) - Procedures of EIA in India and    |       |
|           | case studies.  |       |
| 4         | Basic concepts of sustainable habitat:   | 07    |
|           | Green buildings, green materials for building construction, material selection for |       |
|           | sustainable design, green building certification, Methods for increasing energy    |       |
| 17        | efficiency of buildings. Sustainable cities, Sustainable transport.                |       |

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| 5  | Green Engineering: Sustainable Urbanization, industrialization, and poverty              | 07 |  |  |  |
|----|--|----|--|--|--|
|    | reduction; Social and technological change, Industrial Processes: Material selection,    |    |  |  |  |
|    | Pollution Prevention, Industrial Ecology, Industrial symbiosis.                          |    |  |  |  |
| 6  | <b>5</b> Energy sources: Basic Concepts-Conventional and non-conventional, solar energy, |    |  |  |  |
|    | Fuel cells, Wind energy, Small hydro plants, bio-fuels, Energyderived from oceans,       |    |  |  |  |
|    | Geothermal energy.   |    |  |  |  |
| 1- | Total  | 44 |  |  |  |

# **Reference Books:**

| 1 | Allen, D. T. and Shonnard, D. R., Sustainability Engineering: Concepts, Design and Case Studies, Prentice Hall.  |
|---|--|
| 2 | Bradley. A. S; Adebayo, A.O., Maria, P. Engineering applications in sustainable design and development, Cengage learning.                                  |
| 3 | Mackenthun, K. M., Basic Concepts in Environmental Management, Lewis Publication, Imndon. 1998.  |
| 4 | ECBC Code 2007, Bureau of Energy Efficiency, New Delhi Bureau of Energy Efficiency<br>Publications-Rating System, TERI Publications - GRIHA Rating System. |
| 5 | Ni bin Chang, Systems Analysis for Sustainable Engineering: Theory and Applications, McGraw-Hill Professional.   |
| 6 | Twidell, J. W. and Weir, A. D., Renewable Energy Resources, English Language Book Society (ELBS).  |
| 7 | Environment Impact Assessment Guidelines, Notification of Government of India, 2006.   |

#### Supplementary learning Material:

| 1 | Video lectures available on the websites of NPTEL.  |
|---|---|
| 2 | CDs available with some reference books for the solution of problems.                     |
| 3 | Use of subject relevant software for the problems solving and analyzing the thermodynamic |
|   | processes.  |
|   |   |

# **Pedagogy:**

- Direct classroom teaching
- Audio Visual presentations/demonstrations
- Assignments/Quiz
- Continuous assessment
- Interactive methods
- Seminar/Poster Presentation
- Industrial/ Field visits
- Course Projects

#### Suggested Specification table with Marks (Theory) (Revised Bloom's Taxonomy):

| Distribution of Theory Marks in % |     |     |     |     | <b>R</b> : Remembering; <b>U</b> : Understanding; |                            |
|-----------------------------------|-----|-----|-----|-----|---|----------------------------|
| R                                 | U   | Α   | Ν   | E   | C   | A: Applying; N: Analyzing; |
| 25%                               | 20% | 25% | 15% | 10% | 5%  | E: Evaluating; C: Creating |

Note: This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.



### **Course Outcomes (CO):**

| Sr.  | Course Outcome Statements   | %weightage |  |  |  |
|------|---|------------|--|--|--|
| CO-1 | Understand the complex environmental, economic, and social issues       | 20         |  |  |  |
|      | related to sustainable engineering.                                     |            |  |  |  |
| CO-2 | Become aware of concepts, analytical methods/models, and resources      |            |  |  |  |
| 1-1  | for evaluating and comparing sustainability implications of engineering |            |  |  |  |
|      | activities.   |            |  |  |  |
| CO-3 | Critically evaluate existing and new methods related to sustainable     | 25         |  |  |  |
|      | engineering.  |            |  |  |  |
| CO-4 | Develop sustainable engineering solutions by applying methods and       | 20         |  |  |  |
|      | tools to research a specific system design.                             |            |  |  |  |
| C0-5 | Clearly communicate results related to their research on sustainable    | 15         |  |  |  |
|      | engineering.  |            |  |  |  |

### **Curriculum Revision:**

| Version:                       | 2.0       |
|--------------------------------|-----------|
| Drafted on (Month-Year):       | June-2022 |
| Last Reviewed on (Month-Year): |           |
| Next Review on (Month-Year):   | June-2025 |

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