

GOVERNMENT COLLEGE OF TECHNOLOGY

(An Autonomous Institution Affiliated to Anna University, Chennai)

COIMBATORE – 641 013

CURRICULUM AND SYLLABI FOR M.E. ENVIRONMENTAL ENGINEERING

2023
Regulations

VISION AND MISSION OF THE INSTITUTION

VISION

To emerge as a centre of excellence and eminence by imparting futuristic technical education in keeping with global standards, making our students technologically competent and ethically strong so that they can readily contribute to the rapid advancement of society and mankind.

MISSION

- To achieve academic excellence through innovative teaching and learning practices.
- To enhance employability and entrepreneurship.
- To improve the research competence to address societal needs.
- To inculcate a culture that supports and reinforces ethical, professional behaviours for a harmonious and prosperous society.

GOVERNMENT COLLEGE OF TECHNOLOGY COIMBATORE – 641 013 ENVIRONMENTAL ENGINEERING

VISION AND MISSION OF THE DEPARTMENT

VISION

To transpire as a centre of excellence in research with sustainable development and to articulate professionals with pioneering vision.

MISSION

- > To make the department of Environmental Engineering a renowned centre for research.
- > To transmit strong basics and applied research to bring out novel solutions by technocrats to the community at large.
- > To create a nodal centre for providing consulting services for the benefit of Industries and Society.

GOVERNMENT COLLEGE OF TECHNOLOGY COIMBATORE – 641 013

ENVIRONMENTAL ENGINEERING

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

The following Programme Educational Objectives are designed based on the department mission

PEO 1: Graduates will achieve a high level of technical expertise in the subjects related to Environmental Engineering and also good in communication skills that help them to achieve and succeed in various positions.

PEO 2: Graduates will have a strong understanding in Environmental engineering principles to do doctorate programmes and to grab employment and entrepreneurship opportunities.

PEO3: Graduates will get interest on the learning processes and inculcate in them professional ethics, moral values and social concern.

GOVERNMENT COLLEGE OF TECHNOLOGY

COIMBATORE – 641 013

M.E. ENVIRONMENTAL ENGINEERING

PROGRAMME OUTCOMES (POs)

Students of the Environmental Engineering Programme should be in possession of the following at the time of their graduation

- **PO 1:** Ability to apply research skills and provide sustainable solutions in the various fields of environmental engineering employing different methodologies and techniques.
- **PO 2:** Ability to use the latest techniques advanced modern engineering skills, instrumentation and software packages necessary for environmental engineering practice.
- **PO 3:** Ability to communicate effectively and to possess excellent report writing presentation and documentation skills.
- **PO 4:** Ability to execute the multidisciplinary projects with global standards and in a sustainable manner.
- **PO 5:** Ability to recognize ethical and professional responsibilities in providing engineering solutions considering it impact in global, economic, environmental, and societal contexts.
- PO 6: Ability to recognize the significance of lifelong learning and to accommodate themselves to the changing trends as per the societal needs.



Curriculum

CURRICULUM FOR CANDIDATES ADMITTED DURING 2022-2023 AND ONWARDS

TWO YEAR M.E PROGRAMME ENVIRONMENTAL ENGINEERING CHOICE BASED CREDIT SYSTEM-CURRICULUM FIRST SEMESTER

| | Course | | | CA | End | Total | Hours/Week | | | | | |
|-----------|----------|-----------------------------------------------------|-------------|-------|--------------|-------|------------|---|---|----|--|--|
| S.No | Code | Course Title | FC FC PC PC | Marks | Sem Marks | Marks | L | T | P | C | | |
| 1. | 23EEFCZ1 | Research Methodology and IPR | FC | 40 | 60 | 100 | 3 | 0 | 0 | 3 | | |
| 2. | 23EEFCZ2 | Applied Mathematics for Environmental Engineers | FC | 40 | 60 | 100 | 3 | 0 | 0 | 3 | | |
| 3. | 23EEPC01 | Design of water and wastewater Transport Systems | PC | 40 | 60 | 100 | 3 | 0 | 0 | 3 | | |
| 4. | 23EEPC02 | Design of Physico – Chemical Treatment Systems | PC | 40 | 60 | 100 | 3 | 1 | 0 | 4 | | |
| 5. | 23EEPC03 | Solid Waste Management | PC | 40 | 60 | 100 | 3 | 0 | 0 | 3 | | |
| 6. | 23EEPEXX | Professional Elective I | PE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | | |
| 7 | 23EEACXX | Audit course I | AC | 40 | 60 | 100 | 2 | 0 | 0 | 0 | | |
| PRACTICAL | | | | | | | | | | | | |
| 8. | 23EEPC04 | Environmental Monitoring and Analysis Laboratory | PC | 60 | 40 | 100 | 0 | 0 | 4 | 2 | | |
| | Total | | | 340 | 460 | 800 | 20 | 1 | 4 | 21 | | |

SECOND SEMESTER

| G N | Course | | 0 0 0 0 | CA | End Sem Marks | Total Marks | Hours/Week | | | | |
|------|----------|-----------------------------------------------|----------|-------|---------------------|----------------|------------|---|---|----|--|
| S.No | Code | Course Title | Category | Marks | | | L | T | P | C | |
| | THEORY | | | | | | | | | | |
| 1. | 23EEPC05 | Biological processes for wastewater treatment | PC | 40 | 60 | 100 | 3 | 1 | 0 | 4 | |
| 2. | 23EEPC06 | Industrial Wastewater Management | PC | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 3. | 23EEPC07 | Air Quality Management | PC | 40 | 60 | 100 | 3 | 1 | 0 | 4 | |
| 4 | 23EEPEXX | Professional Elective II | PE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 5 | 23EEPEXX | Professional Elective III | PE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 6 | 23EEACXX | Audit course II | AC | 40 | 60 | 100 | 2 | 0 | 0 | 0 | |
| | | PRAG | CTICAL | | | | | | | | |
| 7 | 23EEPC08 | Environmental Process Laboratory | PC | 60 | 40 | 100 | 0 | 0 | 4 | 2 | |
| 8 | 23EEEE01 | Mini project | EEC | 60 | 40 | 100 | 0 | 0 | 4 | 2 | |
| | | Total | | 360 | 440 | 800 | 17 | 2 | 8 | 21 | |

THIRD SEMESTER

| | Course | | | CA | End | Total | Hours/Week | | | | |
|------|------------|--------------------------------|----------|-------|--------------|-------|------------|---|----|----|--|
| S.No | Code | Course Title | Category | Marks | Sem Marks | Marks | L | T | P | C | |
| | THEORY | | | | | | | | | | |
| 1. | 23EEPEXX | Professional Elective IV | PE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 2. | 23\$\$OEXX | Open Elective | OE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| | | PRAC | TICAL | | | | | | | | |
| 3. | 23EEEE02 | Internship/Industrial Training | EEC | 100 | | 100 | - | | ** | 2 | |
| 4. | 23EEEE03 | Project - I | EEC | 60 | 40 | 100 | 0 | 0 | 24 | 12 | |
| | Total | | | 240 | 160 | 400 | 6 | 0 | 24 | 20 | |

^{** 4} Weeks Internship/Industrial training

FOURTH SEMESTER

| S.No | Course | Course Title | ('ategory | Category | y CA | CA Marks | Sem | Sem Tota | Total | Н | ours | /Wee | ek |
|------|----------|--------------|-----------|----------|-------|-------------|-------|----------|-------|---|------|------|----|
| | Code | // | 9(6 | | Marks | Marks | Marks | L | T | P | C | | |
| | | | PR | ACTICAL | | | ' | | | | | | |
| 1. | 23EEEE04 | Project - II | K | EEC | 60 | 40 | 100 | - | - | * | 24 | | |
| | | Total | TO | | 60 | 40 | 100 | - | - | * | 24 | | |

Note: * Maximum number of periods 720 to earn 24 credits shall be scheduled during the maximum period of 6 months.

TOTAL CREDITS: 86

| | LIST | Γ OF FOUNDATION COURSE FO | R M.E. EN | VIRONME | NTAL ENG | INEERI | NG | | | |
|------|----------------------------------------------------------------|-----------------------------------------------------|-----------|-------------|---------------------|----------------|----------------|-------|-----|---------|
| C N | Course | C T'4 | C . | CA | End | Total | Н | ours | /We | ek |
| S.No | Code | Course Title | Category | Marks | Sem Marks | Marks | L | T | P | C |
| 1. | 23EEFCZ1 | Research Methodology and IPR | FC | 40 | 60 | 100 | 3 | 0 | 0 | 3 |
| 2. | 23EEFCZ2 | Applied Mathematics for Environmental Engineers | FC | 40 | 60 | 100 | 3 | 0 | 0 | 3 |
| | LIST OF PROFESSIONAL CORE COURSE FOR M.E. ENVIRONMENTAL ENGINE | | | | | | | | | |
| S.No | Course Code | Course Title | Category | CA Marks | End Sem Marks | Total Marks | H _c | ours, | /We | ek C |
| 1. | 23EEPC01 | Design of water and wastewater Transport Systems | PC | 40 | 60 | 100 | 3 | 0 | 0 | 3 |
| 2. | 23EEPC02 | Design of Physico – Chemical Treatment Systems | PC | 40 | 60 | 100 | 3 | 1 | 0 | 4 |
| 3. | 23EEPC03 | Solid Waste Management | PC | 40 | 60 | 100 | 3 | 0 | 0 | 3 |
| 4. | 23EEPC04 | Environmental Monitoring and Analysis Laboratory | PC | 60 | 40 | 100 | 0 | 0 | 4 | 2 |
| 5. | 23EEPC05 | Biological processes for wastewater treatment | PC | 40 | 60 | 100 | 3 | 1 | 0 | 4 |
| 6. | 23EEPC06 | Industrial Wastewater Management | PC | 40 | 60 | 100 | 3 | 0 | 0 | 3 |
| 7. | 23EEPC07 | Air Quality Management | PC | 40 | 60 | 100 | 3 | 1 | 0 | 4 |
| 8. | 23EEPC08 | Environmental Process Laboratory | PC | 60 | 40 | 100 | 0 | 0 | 4 | 2 |
| LIS | ST OF EMP | LOYABILITY ENHANCEMENT (| COURSE FO | OR M.E. EN | VIRONMI | ENTAL F | ENG | INE | ERI | NG |
| C N | Course | C Tivi | G . | CA | End | Total | Н | /We | ek | |
| S.No | Code | Course Title | Category | Marks | Sem Marks | Marks | L | T | P | C |
| 1. | 23EEEE01 | Mini project | EEC | 60 | 40 | 100 | 0 | 0 | 4 | 2 |
| 2. | 23EEEE02 | Internship/Industrial Training | EEC | 100 | | 100 | - | - | ** | 2 |
| 3. | 23EEEE03 | Project - I | EEC | 60 | 40 | 100 | 0 | 0 | 24 | 12 |
| 4. | 23EEEE04 | Project - II | EEC | 60 | 40 | 100 | - | - | * | 24 |

^{** 4} Weeks Internship/Industrial training

LIST OF PROFESSIONAL ELECTIVES FOR M.E. ENVIRONMENTAL ENGINEERING

| C N - | Course | C T'4 | Cata | CA | End | Total | Hours/Week | | | | |
|-------|----------|-----------------------------------------------------------------------------------|----------|----------|--------------|-------|------------|---|---|---|--|
| S.No | Code | Course Title | Category | Marks | Sem Marks | Marks | L | T | P | C | |
| 1 | 23EEPE01 | Sustainable Environmental Management | PE | PE 40 60 | | 100 | 3 | 0 | 0 | 3 | |
| 2 | 23EEPE02 | Environmental Implications of Engineered Nanomaterial | PE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 3 | 23EEPE03 | Environmental Engineering Structures | PE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 4 | 23EEPE04 | Ground Water Contamination and Transport Modeling | PE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 5 | 23EEPE05 | Environmental Impact Assessment | PE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 6 | 23EEPE06 | Environmental Economics | PE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 7 | 23EEPE07 | Computing Techniques in Environmental Engineering | PE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 8 | 23EEPE08 | Environmental Risk Assessment | PE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 9 | 23EEPE09 | Environmental Management Standards | PE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 10 | 23EEPE10 | Air Quality Modeling | PE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 11 | 23EEPE11 | Environmental System Analysis | PE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 12 | 23EEPE12 | Remote Sensing and GIS Applications in Environmental Engineering | PE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 13 | 23EEPE13 | Soil Pollution Control | PE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 14 | 23EEPE14 | Hazardous Waste Management | PE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 15 | 23EEPE15 | Advanced Wastewater Treatment and Reuse | PE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 16 | 23EEPE16 | Environmental Biotechnology | PE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 17 | 23EEPE17 | Marine Pollution and Control | PE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 18 | 23EEPE18 | Geo – Environmental Engineering | PE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 19 | 23EEPE19 | Membrane Separation Processes for water and wastewater Treatment | PE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 20 | 23EEPE20 | Environmental Policy and Legislation | PE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 21 | 23EEPE21 | Instrumentation, Selection and Management of Environmental Engineering Equipments | PE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 22 | 23EEPE22 | Environmental Chemistry and Microbiology | PE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |

LIST OF OPEN ELECTIVES FOR M.E. ENVIRONMENTAL ENGINEERING

| Sl. | Course | G TW | | CA | End | Total | Hours/Week | | | | |
|-----|----------|---------------------------------------------|----------|-------|--------------|-------|------------|---|---|---|--|
| No | Code | Course Title | Category | Marks | Sem Marks | Marks | L | T | P | C | |
| 1 | 23SEOE01 | Building Bye-Laws and Codes of Practice | OE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 2 | 23SEOE02 | Planning of Smart Cities | OE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 3 | 23SEOE03 | Green Building | OE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 4 | 23EEOE04 | Environment Health and Safety Management | OE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 5 | 23EEOE05 | Climate Change and Adaptation | OE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 6 | 23EEOE06 | Waste to Energy | OE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 7 | 23GEOE07 | Energy in Built Environment | OE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 8 | 23GEOE08 | Earth and Its Environment | OE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 9 | 23GEOE09 | Natural Hazards and Mitigation | OE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 10 | 23EDOE10 | Business Analytics | OE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 11 | 23EDOE11 | Introduction to Industrial safety | OE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 12 | 23EDOE12 | Operations Research | OE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 13 | 23MFOE13 | Occupational Health and Safety | OE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 14 | 23MFOE14 | Cost Management of Engineering Projects | OE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 15 | 23MFOE15 | Composite Materials | OE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 16 | 23TEOE16 | Global Warming Science | OE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 17 | 23TEOE17 | Introduction to Nano Electronics | OE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 18 | 23TEOE18 | Green Supply Chain Management | OE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 19 | 23PSOE19 | Distribution Automation System | OE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 20 | 23PSOE20 | Electricity Trading & Electricity Acts | OE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 21 | 23PSOE21 | Modern Automotive Systems | OE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 22 | 23PEOE22 | Virtual Instrumentation | OE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 23 | 23PEOE23 | Energy Management Systems | OE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 24 | 23PEOE24 | Advanced Energy Storage Technology | OE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 25 | 23AEOE25 | Design of Digital Systems | OE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 26 | 23AEOE26 | Basics of Nano Electronics | OE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 27 | 23AEOE27 | Advanced Processor | OE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 28 | 23VLOE28 | HDL Programming Languages | OE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 29 | 23VLOE29 | CMOS VLSI Design | OE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 30 | 23VLOE30 | High Level Synthesis | OE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 31 | 23CSOE31 | Artificial Intelligence | OE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 32 | 23CSOE32 | Computer Network Management | OE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |
| 33 | 23CSOE33 | Block Chain Technologies | OE | 40 | 60 | 100 | 3 | 0 | 0 | 3 | |

LIST OF AUDIT COURCES (AC)

| GI | C | | | CA | End | T-4-1 | Н | ours/ | Wee | k |
|-----------|----------------|-----------------------------------------------------------|----------|-------------|---------------|----------------|---|-------|-----|---|
| Sl. No | Course Code | Course Title | Category | CA Marks | Sem. Marks | Total Marks | L | T | P | C |
| 1 | 23EEACZ1 | English for Research Paper writing | AC | 40 | 60 | 100 | 2 | 0 | 0 | 0 |
| 2 | 23EEACZ2 | Disaster Management | AC | 40 | 60 | 100 | 2 | 0 | 0 | 0 |
| 3 | 23EEACZ3 | Value Education | AC | 40 | 60 | 100 | 2 | 0 | 0 | 0 |
| 4 | 23EEACZ4 | Constitution of India | AC | 40 | 60 | 100 | 2 | 0 | 0 | 0 |
| 5 | 23EEACZ5 | Pedagogy Studies | AC | 40 | 60 | 100 | 2 | 0 | 0 | 0 |
| 6 | 23EEACZ6 | Stress Management by Yoga | AC | 40 | 60 | 100 | 2 | 0 | 0 | 0 |
| 7 | 23EEACZ7 | Personality Development Through life enlightenment skills | AC | 40 | 60 | 100 | 2 | 0 | 0 | 0 |
| 8 | 23EEACZ8 | Sanskrit for Technical Knowledge | AC | 40 | 60 | 100 | 2 | 0 | 0 | 0 |

CURRICULUM DESIGN

| C No | Course Work | | 1 | No of C | redits | | Damaantaga |
|-------|-----------------------------------|----|----|---------|--------|-------|------------|
| S. No | Subject Area | I | П | III | IV | Total | Percentage |
| 1. | Foundation Course | 6 | 0 | 0 | 0 | 06 | 6.98 % |
| 2. | Professional Cores | 12 | 13 | 0 | 0 | 25 | 29.07 % |
| 3. | Professional Electives | 3 | 6 | 3 | 0 | 12 | 13.95 % |
| 4. | Employability Enhancement Courses | 0 | 2 | 14 | 24 | 40 | 46.51 % |
| 5. | Open Elective Courses | 0 | 0 | 3 | 0 | 03 | 3.49 % |
| | Total Credits | | 21 | 20 | 24 | 86 | 100% |



Syllabus

| 23EEFCZ1 | (Common to all Branches) | | | | SEMESTER I | | | | |
|-----------------------|------------------------------------------------------------------------------------------------------|--|--|--|------------|-----------|--|--|--|
| PREREQUISI | PREREQUISITES CATEGORY L | | | | P | C | | | |
| | NIL | | | | 0 | 3 | | | |
| Course Objectives | | | | | | | | | |
| UNIT – I INTRODUCTION | | | | | | 9 Periods | | | |
| Definition and | Assisting and chicatives of Descende Types of personal Venious Stans in Descende manage Mathematical | | | | | | | | |

Definition and objectives of Research – Types of research, Various Steps in Research process, Mathematical tools for analysis, Developing a research question-Choice of a problem Literature review, Surveying, synthesizing, critical analysis, reading materials, reviewing, rethinking, critical evaluation, interpretation, Research Purposes, Ethics in research – APA Ethics code.

UNIT – II QUANTITATIVE METHODS FOR PROBLEM SOLVING

9 Periods

Statistical Modeling and Analysis, Time Series Analysis Probability Distributions, Fundamentals of Statistical Analysis and Inference, Multivariate methods, Concepts of Correlation and Regression, Fundamentals of Time Series Analysis and Spectral Analysis, Error Analysis, Applications of Spectral Analysis.

UNIT – III DATA DESCRIPTION AND REPORT WRITING

9 Periods

Tabular and graphical description of data: Tables and graphs of frequency data of one variable, Tables and graphs that show the relationship between two variables, Relation between frequency distributions and other graphs, preparing data for analysis.

Structure and Components of Research Report, Types of Report, Layout of Research Report, Mechanism of writing a research report, referencing in academic writing.

UNIT – IV INTELLECTUAL PROPERTY

9 Periods

Nature of Intellectual Property: Patents, Designs, Trade and Copyright. Process of Patenting and Development: technological research, innovation, patenting, development.

International Scenario: International cooperation on Intellectual Property. Procedure for grants of patents, Patenting under PCT.

UNIT – V PATENT RIGHTS

9 Periods

Patent Rights: Scope of Patent Rights. Licensing and transfer of technology. Patent information and databases. Geographical Indications.

Contact Periods:

Lecture: 45 Periods

Tutorial: 0 Periods

Practical: 0 Periods

Total: 45 Periods

REFERENCES

| 1 | Stuart Melville and Wayne Goddard, "Research methodology: an introduction", Juta Academic, |
|---|------------------------------------------------------------------------------------------------------------------|
| | 2^{nd} edition, 2014. |
| 2 | Donald H.McBurney and Theresa White, " Research Methods ", 9 th Edition, CengageLearning, 2013 |
| 3 | RanjitKumar, "Research Methodology: A Step by Step Guide for Beginners", 5th Edition, 2019 |
| 4 | |

4 Dr. C. R. Kothari and GauravGarg, "Research Methodology: Methods and Trends", New age international publishers, 4th Edition, 2018

| COURS | SE OUTCOMES: | Bloom's |
|---------|-------------------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon co | ompletion of the course, the students will be able to: | Mapped |
| CO1 | Formulate research question for conducting research. | K3 |
| CO2 | Analyze qualitative and quantitative data. | K4 |
| CO3 | Interpret research findings and give appropriate conclusions. | K2 |
| CO4 | Develop a structured content to write technical report. | K3 |
| CO5 | Summarize the importance of IPR and protect their research work through | K2 |
| | intellectual property. | |

| COURSE ARTICULATION MATRIX | | | | | | | | | | |
|-------------------------------------------|-----|-----|-----|-----|-----|-----|--|--|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | | | |
| CO1 | 3 | 1 | 3 | - | 2 | 1 | | | | |
| CO2 | 1 | - | 3 | - | 2 | 1 | | | | |
| CO3 | - | - | 2 | 2 | 3 | 1 | | | | |
| CO4 | - | - | 2 | - | 2 | 1 | | | | |
| CO5 | 2 | - | 3 | 2 | 1 | 1 | | | | |
| 23EEFCZ1 | 2 | 1 | 3 | 2 | 2 | 1 | | | | |
| 1 – Slight, 2 – Moderate, 3 – Substantial | | | | | | | | | | |

| Test / Bloom's Category* | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % |
|-------------------------------------------------------------|--------------------|----------------------|-----------------|------------------|-------------------|-----------------|------------|
| CAT1 | 25 | 35 | 20 | 10 | 5 | 5 | 100 |
| CAT2 | 25 | 35 | 20 | 10 | 5 | 5 | 100 |
| Individual Assessment 1/ Case Study 1/ Seminar 1 / Project1 | 20 | 30 | 30 | 10 | 10 | - | 100 |
| Individual Assessment 2/ Case Study 2/ Seminar 2/ Project 2 | 20 | 30 | 30 | 10 | 10 | - | 100 |
| ESE | 25 | 35 | 20 | 10 | 5 | 5 | 100 |

| 23EEFCZ2 | APPLIED MATHEMATICS FOR ENVIRO ENGINEERS | NMENTAL | SEMESTER I | | | | | | |
|----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|---------|---------|-------|--|--|--|
| PREREQUIS | SITES | CATEGORY | L | T | P | С | | | |
| | NIL | FC | 3 | 0 | 0 | 3 | | | |
| Course Objectives | Understand the numerical solutions to algeb system of equations | raic, exponential, | logari | thmic | and li | near | | | |
| | Binomial, Poisson and Geometric for disexponential and normal distribution for conting. Understand test of hypothesis for both small distribution and evaluate control limits using product is within control. Understand the basic principles and methods. | Binomial, Poisson and Geometric for discrete random variable and Uniform, exponential and normal distribution for continuous random variables. Understand test of hypothesis for both small and large samples based on normal distribution and evaluate control limits using control charts to examine whether the product is within control. Understand the basic principles and methods of statistical design of experiments. The significances of effects of various factors on a given response are determined under | | | | | | | |
| | Understand multivariate correlation analysis a | and forming Regre | ssion p | lane. | | | | | |
| UNIT – I | NUMERICAL METHODS | | | | | riods | | | |
| • | near Equations: Gauss elimination, Gauss Jordan and | | | | | • | | | |
| | n Method- Nonlinear equations: Regula Falsi and Na Lagrange's interpolation methods. | Newton Raphson | Metho | ds- In | iterpol | ation | | | |
| UNIT – II | RANDOM VARIABLES & PROBABILITY DIST | RIBUTIONS | | | 9 Pe | riods | | | |
| | ables–Moments–Moment generating functions and thisson, Geometric, Uniform, Exponential and Normal dis | | Probab | ility d | istribu | tions | | | |
| UNIT – III | TEST OF HYPOTHESIS | | | | 9 Pe | riods | | | |
| • | es: Tests for Means, Variances and Proportions – Small ng t, F, Chi square distributions – Goodness of fit using | • | | | riance | s and | | | |
| UNIT – IV | DESIGN OF EXPERIMENT | 3. | | | 9 Pe | riods | | | |
| Analysis of v | ariance: Completely randomized design – Randomized | block design – La | tin squ | are des | sign. | | | | |
| UNIT – V | STATISTICAL QUALITY CONTROL & CORRE | CLATION ANAL | YSIS | | 9 Pe | riods | | | |
| | sis for Control charts – Control limits – Control charts p, np charts, c chart - Correlation – Regression – Multipl | _ | | | ontrol | char | | | |
| Contact Peri | | | CiatiOl | | | | | | |
| Lecture: 45 l | | Periods Tota | al: 45 l | Period | s | | | | |

REFERENCES

| 1 | Miller and Freund "Probability and Statistics for Engineers", Prentice Hall of India Ltd, New Delhi 2015 |
|---|--------------------------------------------------------------------------------------------------------------------------------|
| 2 | S. C. Gupta and V. K. Kapoor, "Fundamental Statistics", Sulthan Chand & Sons, New Delhi –Reprint-2018. |
| 3 | S. P. Gupta, "Statistical Methods", Sulthan Chand & Sons, New Delhi – 46 th Edition, 2021. |
| 4 | Richard A.Johnson and Dean W.Wichern, "Applied Multivariate Statistical Analysis", Pearson Education, Asia, 6th Edition, 2012. |
| 5 | Jay L.Devore, "Probability and statistics for Engineering and the Sciences", 8th Edition, Thomson and Duxbury, Singapore, 2012 |
| 6 | Dr. P. Kandasamy, Dr. K. Thilagavathy, Dr. K. Gunavathy, "Numerical Methods", S.Chand and sons, Ram Nagar, New Delhi, 2010. |

| | SE OUTCOMES: | Bloom's Taxonomy |
|---------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|
| Upon co | empletion of the course, the students will be able to: | Mapped |
| CO1 | Solve algebraic, exponential, logarithmic, and linear systems of equations numerically. | K3 |
| CO2 | Examine the random variables and corresponding probability distribution of discrete and continuous one-dimension random variables. | К3 |
| CO3 | Analyze the hypothesis for both small and large samples based on normal distribution and evaluate control limits using control charts to examine whether the product is within control. | К3 |
| CO4 | Apply the basic principles and methods of statistical design of experiments. The significances of effects of various factors on a given response are determined under uncertainty using statistical principles | К3 |
| CO5 | Perform the multivariate correlation analysis and forming Regression plane. | K3 |

| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 |
|-------------------------|-----------------|------|--------|----------|-----|-----|
| CO1 | 3 | 2 | 747000 | - | - | - |
| CO2 | 3 | 2 | O B | - m | - | - |
| CO3 | 3 | 3 | 3 | 9) - | - | - |
| CO4 | 3 | 2 | 3 | - | - | - |
| CO5 | 3 | 2 | 3 | 7 - | - | - |
| 23EEFCZ2 | 3 | 3 | 3 | // - | - | - |
| 1 – Slight, 2 – Moderat | te, 3 – Substan | tial | Ollo V | U. | I | |

| ASSESSMENT | ASSESSMENT PATTERN – THEORY | | | | | | | | | |
|-------------------------------------------------------------|-----------------------------|-------------------------|-----------------|------------------|-------------------|-----------------|---------|--|--|--|
| Test / Bloom's | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % | | | |
| Category* | 25 | 35 | 20 | 10 | 5 | 5 | 100 | | | |
| CAT1 | | | | 10 | _ | _ | 100 | | | |
| CAT2 | 25 | 35 | 20 | 10 | 5 | 5 | 100 | | | |
| Individual Assessment 1/ Case Study 1/ Seminar 1 / Project1 | 20 | 30 | 30 | 10 | 10 | - | 100 | | | |
| Individual Assessment 2/ Case Study 2/ Seminar 2/ Project 2 | 20 | 30 | 30 | 10 | 10 | - | 100 | | | |
| ESE | 25 | 35 | 20 | 10 | 5 | 5 | 100 | | | |

| 23EEPC01 | DESIGN OF WATER AND WASTEWATER TRANSPORT SYSTEMS | | | | | | | | | |
|-----------------------|-------------------------------------------------------------------------------------------------|---------------------|----------|-------|--------|---------|--|--|--|--|
| PREREQUISI' | ΓES | CATEGORY | GORY L T | | | | | | | |
| | NIL | PC | 3 | 0 0 | | 3 | | | | |
| Course | Course To impart knowledge on general hydraulics, water transmission, wastewater conveya | | | | | | | | | |
| Objectives | storm water drainage and respective software applic | cations. | | | | | | | | |
| UNIT – I | GENERAL HYDRAULICS AND FLOW MEAS | SUREMENT | | 9 | Per | iods | | | | |
| Fluid properties | s; fluid flow - continuity principle, energy principl | e and momentum | prin | ciple | ; fric | ctional | | | | |
| head loss in free | and pressure flow, minor head losses; Carrying Capa | acity; Flow measu | reme | nt. | | | | | | |
| UNIT – II | WATER TRANSMISSION AND DISTRIBUTION | ON | | 9 | Per | iods | | | | |
| Planning of Wa | ter transport System -Selection of pipe materials, W | ater transmission | main | desi | gn- g | gravity | | | | |
| and pumping | main; Selection of Pumps- characteristics- econ | omics; Specials, | Join | ts, 1 | ayin | g and | | | | |
| maintenance, w | ater hammer analysis; water distribution pipe netwo | rk design, analysi | s and | lopti | imiza | ıtion – | | | | |
| appurtenances - | corrosion prevention – minimization of water losses | | | | | | | | | |
| UNIT – III | STORM WATER DRAINAGE | | | 9 | Per | iods | | | | |
| Estimation of s | torm water run-off Formulation of rainfall intensity | duration and freq | uenc | y rel | ation | ships- | | | | |
| Rational method | ls; Necessity and design of combined and separate sy | stem. | | | | | | | | |
| UNIT – IV | WASTEWATER COLLECTION AND CONVE | YANCE | | 9 | Per | iods | | | | |
| Planning factors | s – Design of sanitary sewer; partial flow in sewers, e | conomics of sewer | r desi | gn; V | Waste | ewater | | | | |
| pumps and pum | ping stations- sewer appurtenances; material, constr | ruction, inspection | and | mair | itena | nce of | | | | |
| sewers; Design | of sewer outfalls-mixing conditions; conveyance of c | orrosive wastewat | ers. | | | | | | | |
| UNIT – V | SOFTWARE APPLICATIONS | | | 9 | Per | iods | | | | |
| Use of comput | er software in water transmission, water distribution | on and sewer desi | ign – | - EP | ANE | T 2.2, | | | | |
| LOOP version 4 | .0, SEWER, BRANCH and GIS based softwares. | | | | | | | | | |
| Contact Period | S: | | | | | | | | | |
| Lecture: 45 Per | riods Tutorial: 0 Periods Practical: 0 Perio | ds Total: 45 Per | rinds | | | | | | | |

REFERENCES

| 1 | "Hydraulics and Fluid Mechanics Including Hydraulics Machines", P.N.Modi and S.M.Seth, |
|---|----------------------------------------------------------------------------------------------|
| | Standard Book House, 2018. |
| 2 | "Manual on water supply and Treatment", CPHEEO, Ministry of Urban Development, Government of |
| | India, New Delhi, 1999. |
| 3 | "Manual on Sewerage and Sewage Treatment", CPHEEO, Ministry of Urban Development, |
| | Government of India, New Delhi, 2013. |
| 4 | "Water supply engineering" and "Sewage waste disposal and air pollution engineering" |
| | (VOL 1 & 2), S.K. GARG, Khanna Publishers, 2010 & 2018. |

| COUR | SE OUTCOMES: | Bloom's |
|--------|-------------------------------------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon c | completion of the course, the students will be able to: | Mapped |
| CO1 | Apply fluid flow principles in pipe flow calculations | К3 |
| CO2 | Analyze and design water transmission and distribution systems | K4 |
| CO3 | Estimate the storm water and design the combined and separate systems | K4 |
| CO4 | Select pipe materials for wastewater conveyance and design the wastewater pumps | K4 |
| CO5 | Illustrate and design the water and wastewater transport systems by applying the software | К3 |

| COURSE ARTICULATION MATRIX | | | | | | | | | |
|-------------------------------------------|-----|-----|-----|-----|-----|-----|--|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | | |
| CO1 | 3 | 1 | 1 | - | - | 1 | | | |
| CO2 | 3 | 2 | 1 | - | - | 1 | | | |
| CO3 | 3 | 2 | 1 | - | - | 1 | | | |
| CO4 | 3 | 2 | 1 | - | - | 1 | | | |
| CO5 | 2 | 2 | 1 | - | - | 1 | | | |
| 23EEPC01 | 3 | 2 | 1 | - | - | 1 | | | |
| 1 – Slight, 2 – Moderate, 3 – Substantial | | | | | | | | | |

| ASSESSMENT | ASSESSMENT PATTERN – THEORY | | | | | | | | | |
|-------------------------------------------------------------|-----------------------------|----------------------|-----------------|------------------|-------------------|-----------------|------------|--|--|--|
| Test / Bloom's Category* | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % | | | |
| CAT1 | 25 | 35 | 20 | 10 | 5 | 5 | 100 | | | |
| CAT2 | 25 | 35 | 20 | 10 | 5 | 5 | 100 | | | |
| Individual Assessment 1/ Case Study 1/ Seminar 1 / Project1 | 20 | 30 | 30 | 10 | 10 | - | 100 | | | |
| Individual Assessment 2/ Case Study 2/ Seminar 2/ Project 2 | 20 | 30 | 30 | 10 | 10 | - | 100 | | | |
| ESE | 25 | 35 | 20 | 10 | 5 | 5 | 100 | | | |

OG GER CON

| 23EEPC02 | DESIGN OF PHYSICO – CHEMICAL TREATM | ENT SYSTEMS | SEMESTER | | | | |
|-----------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|----------|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|--|
| PREREQUISI | TES | CATEGORY | L | T | P | С | |
| | NIL PC | | | | | | |
| Course | Course Understanding the qualification and characterisation of water and waste w | | | | | | |
| objectives | of Conventional treatment units and exploring the adopted. | advanced treatme | nt n | netho | ods t | o be | |
| UNIT – I | INTRODUCTION | | | 9+3 | Peri | ods | |
| and effluent st | r and wastewater – Characteristics and Examination of andards – Water Quality Indices - Significance of Natural systems; Primary, Secondary and Tertiary Treatment. | Physico-chemical | | | • | • | |
| UNIT – II | TREATMENT PRINCIPLES | | | 9+3 | Peri | ods | |
| Basics principle | es of Physical treatment – Screening, Flow Equalization | on, Mixing and Flo | ccul | atior | ı, Gr | avity | |
| Separation the | ory, Grit Removal, Primary Sedimentation, Clarific | cation, Flotation, | Oxy | gen | Traı | nsfer, | |
| Aerations Syste | ems, Removal of Volatile Organic compounds (VOCs) | by aeration - Adso | rptic | n is | other | ms – | |
| Membrane sepa | ration, reverse Osmosis, Nano filtration, Ultra Filtration | and Hyper filtration | n. B | asic | princ | iples | |
| of Chemical | Treatment - Coagulation, Flocculation, Precipitatio | on, Solidification | and | sta | biliza | ation, | |
| Disinfection, Io | n exchange, Electrolytic methods, Solvent extraction, A | dvanced oxidation/ | redu | ction | ۱. | | |
| UNIT – III | DESIGN OF CONVENTIONAL WATER TREATM | MENT PLANTS | | 9+3 | Peri | ods | |
| Objectives of c | onventional water treatment units - Design of screens, c | hemical feeding, flo | occu | lator | , claı | rifier, | |
| tube settlers, Fi | lters - rapid, slow and pressure filters- Disinfection unit | ts. Flow charts – La | ayou | ts – | Hydı | aulic | |
| profile – Oper existing plants | ation and Maintenance aspects – Residue manageme – case studies. | ent – Recent adva | nces | in 1 | upgra | ading | |
| UNIT – IV | DESIGN OF CONVENTIONAL SEWAGE TREAT | TMENT PLANTS | | 9+3 | Peri | ods | |
| • | conventional sewage treatment units - Flow charts - rit chamber with proportional flow weir, settling | • | | | | | |
| Neutralization, | Chemical feeding devices – flotation units. Layout a pects – Residue management – Recent advances in upg | | | _ | | and | |
| Neutralization, | 315 10 100 100 100 100 100 100 100 100 10 | grading existing pla | nts – | case | | and | |
| Neutralization, maintenance as UNIT - V | pects – Residue management - – Recent advances in upg | grading existing pla | nts – | 9+3 | e stud Perio | and and dies. | |
| Neutralization, maintenance as UNIT - V Objectives, pri | pects – Residue management - – Recent advances in upg DESIGN OF INDUSTRIAL WATER TREATMEN | T PLANTS thickeners, low r | nts – | 9+3 and | e stud Perion | and dies. ods rate | |
| Neutralization, maintenance as UNIT - V Objectives, pridigesters, sludgesters, sludgesters. | pects – Residue management - – Recent advances in upg DESIGN OF INDUSTRIAL WATER TREATMEN nciples and Typical flow charts – Design of sludge | T PLANTS thickeners, low resign of softeners, | nts – | 9+3 and neral | Perion of the structure | and dies. ods rate and | |

Contact Periods:

Lecture:45 Periods Tutorial: 15 Periods Practical: 00 Periods Total: 60 Periods

REFERENCES

| | ET ETEL (GEG |
|---|-------------------------------------------------------------------------------------------------------|
| 1 | "Physicochemical processes for water quality control", Weber, W.J., John Wiley and sons, New York, |
| | 1983 |
| 2 | "Wastewater Engineering, Treatment and Reuse", Metcalf and Eddy, Tata McGraw Hill, New Delhi, |
| | 2003. |
| 3 | "Wastewater Treatment: Concepts and Design Approach", Karia, G.L., and Christian, R.A., Prentice-Hall |
| | of India Pvt., Ltd., New Delhi, 2013. |
| 4 | "Manual on Sewerage and Sewage Treatment", CPHEEO, Ministry of Urban Development, GOI, New |
| | Delhi, 2013. |
| 5 | "Environmental engineering" Peavy, H. S., Rowe, D. R., Tchobanoglous, McGraw hills, New York, 2013. |

| COUR | SE OUTCOMES: | Bloom's |
|--------|-------------------------------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon c | ompletion of the course, the students will be able to: | Mapped |
| CO1 | Evaluate the water and wastewater quality and environmental significance of various | К3 |
| | parameters. | |
| CO2 | Execute the principles and operation of various treatment units. | К3 |
| CO3 | Appraise the suitability of the design of water and wastewater treatment plants and | К3 |
| | unit processes. | |
| CO4 | Evaluate the operation and performance of water and wastewater treatment units. | К3 |
| CO5 | Implement the treatment mechanisms for different industrial effluents. | К3 |

| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 |
|----------|-----|-----|-----|-----|-----|-----|
| CO1 | 3 | 3 | 2 | 2 | 2 | 1 |
| CO2 | 3 | 3 | 2 | 2 | 2 | 1 |
| CO3 | 3 | 3 | 2 | 2 | 1 | 1 |
| CO4 | 3 | 3 | 2 | 2 | 2 | 1 |
| CO5 | 3 | 3 | 2 | 2 | 3 | 1 |
| 23EEPC02 | 3 | 3 | 2 | 2 | 3 | 1 |

| ASSESSMENT | ASSESSMENT PATTERN – THEORY | | | | | | | | | |
|-------------------------------------------------------------|-----------------------------|-------------------------|------------------|------------------|-------------------|-----------------|------------|--|--|--|
| Test / Bloom's Category* | Remembering (K1) % | Understanding (K2) % | Applyin g (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % | | | |
| CAT1 | 25 | 35 | 20 | 10 | 5 | 5 | 100 | | | |
| CAT2 | 25 | 35 | 20 | 10 | 5 | 5 | 100 | | | |
| Individual Assessment 1/ Case Study 1/ Seminar 1 / Project1 | 20 | 30 | 30 | 10 | 10 | - | 100 | | | |
| Individual Assessment 2/ Case Study 2/ Seminar 2/ Project 2 | 20 | 30 | 30 | 10 | 10 | - | 100 | | | |
| ESE | 25 | 35 | 20 | 10 | 5 | 5 | 100 | | | |

| 23EEPC03 | SOLID WASTE MANAGEMENT | | | SEMESTER I | | | | | |
|----------------------|---------------------------------------------------------------------------------------------------|----------------------|------|------------|------|--------|--|--|--|
| PREREQUIS | PREREQUISITES CATEGORY | | | | P | C | | | |
| | NIL PC | | | | | 3 | | | |
| Course Objectives | To understand, characterize and process solid waster recovery and knowledge on sanitary landfill. | with a particular fo | ocus | on m | etho | ds for | | | |
| UNIT – I | SOLID WASTE GENERATION AND MANAGE | MENT SYSTEM | | | 9 Pe | eriods | | | |

Definition of solid wastes- Sources and types of municipal solid wastes- Generation rate- Factors affecting generation rates- characteristics- methods of sampling and characterization- Effects of improper disposal of solid wastes public health and environmental effects- Solid Waste Management- Goals and objectives- Functional Elements in a Solid Waste Management- Municipal Solid Waste (M&H) rules 2016

UNIT – II SEGREGATION, STORAGE, COLLECTION AND 9 Periods TRANSPORTATION

Segregation and storage of solid waste at source - Onsite handling - collection systems and services, vehicles and equipment for collection - Factors affecting collection - community involvement and role of informal sector in waste collection- transfer stations - types of transport and location of transfer stations.

UNIT – III RECYCLING AND RECOVERY

9 Periods

Processing Techniques - Advantages of recycling, important recycling materials - stages of material recovery in solid waste management chain - principle of unit operations and equipments employed at material recovery facilities - Composting - Aerobic and anaerobic composting, benefits of composting, factors affecting composting process, windrow, aerated static pile, in-vessel and decentralized composting technologies, vermicomposting.

UNIT – IV WASTE TO ENERGY

9 Periods

Energy recovery potential, basic techniques of energy recovery; incineration – process 3Ts, incinerator details, prevention of air pollution; pyrolysis - process description, various operations involved, end products; biomethanation; refuse derived fuels, gasification.

UNIT – V SANITARY LAND FILLING

9 Periods

Definitions, types of wastes to be accepted at landfills, site selection, essential components of municipal sanitary landfill, landfilling methods, sanitary landfill design, leachate management, active and passive control of landfill gases.

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

REFERENCES

- 1 **"CPHEEO (2016) Municipal Solid Waste Management Manual,"**, Central Public Health and Environmental Engineering Organisation, Ministry of Urban Development, New Delhi.
- 2 "Health Monitoring of Structural Materials and Components Methods with Applications", Tchobanoglous G., Theisen H., Vigil S.A. 2nd Ed., McGraw-Hill, USA (2014).
- 3 **"Environmental Engineering",** Peavy, H.S., Rowe, D.R., and Tchobanoglous, G. 1st Ed., McGraw Hill Education, USA (2017).
- 4 "Hand Book of Solid Waste Management", Tchobanoglous G., Frank Kreith, 2nd Ed., McGraw Hill, USA (2002).
- 5 "Geotechnical Aspects of Landfill Design and Construction", Qian X, Koerner RM and Gray DH.,1st Ed., Prentice Hall, USA(2002
- 6 "Solid waste management: Collection, Processing and Disposal" Bhide, A D and Sundaresan, B B NEERI, Nagpur. (2001)

| COURS | SE OUTCOMES: | Bloom's Taxonomy |
|---------|--------------------------------------------------------------------------------------------------|---------------------|
| Upon co | ompletion of the course, the students will be able to: | Mapped |
| CO1 | Summarize the different elements of solid waste management | K2 |
| CO2 | Differentiate the concepts of segregation, storage, collection and transportation of solid waste | К3 |
| CO3 | Investigate the important concepts of processing techniques and energy recovery | К3 |
| CO4 | Implement the concept of energy recovery from waste to wealth | К3 |
| CO5 | Apply the knowledge of sanitary landfilling | К3 |

| COURSE ARTICULATION MATRIX | | | | | | | | |
|----------------------------|-----------------|------|--------|-----|-----|-----|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | |
| CO1 | 3 | 3 | - | 2 | 2 | 1 | | |
| CO2 | 3 | 3 | - | 2 | 3 | 1 | | |
| CO3 | 3 | 3 | - | 3 | 3 | 1 | | |
| CO4 | 3 | 3 | - | 3 | 3 | 1 | | |
| CO5 | 3 | 3 | - | 3 | 3 | 1 | | |
| 23EEPC03 | 3 | 3 | - June | 3 | 3 | 1 | | |
| 1 – Slight, 2 – Moderat | e, 3 – Substant | tial | | 20 | • | | | |

| 1 2118111, 2 | | CV Page | The state of the s | 2) | | | | | |
|-----------------------------|-------------|---------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|------------|----------|-------|--|--|
| | | 9220 | THE WAY | | | | | | |
| ASSESSMENT PATTERN – THEORY | | | | | | | | | |
| Test / | Remembering | Understanding | Applying | Analyzing | Evaluating | Creating | Total | | |
| Bloom's | (K1) % | (K2) % | (K3) % | (K4) % | (K5) % | (K6) % | % | | |
| Category* | | 0 | | 1 | | | | | |
| CAT1 | 25 | 30 | 35 | 10 | - | - | 100 | | |
| CAT2 | 25 | 30 | 35 | 10 | - | - | 100 | | |
| Individual | 20 | 30 | 40 | 10 | - | - | 100 | | |
| Assessment 1/ | | O'DIT | VAR TO | | | | | | |
| Case Study 1/ | | 7000 | Contraction of the Contraction o | 7 | | | | | |
| Seminar 1 / | | | | | | | | | |
| Project1 | | | | | | | | | |
| Individual | 20 | 30 | 40 | 10 | - | - | 100 | | |
| Assessment 2/ | | | | | | | | | |
| Case Study 2/ | | | | | | | | | |
| Seminar 2/ | | | | | | | | | |
| Project 2 | | | | | | | | | |
| ESE | 25 | 30 | 35 | 10 | - | - | 100 | | |

| 23EEPC04 ENVIRONMENTAL MONITORING AND ANALYSIS LABORATORY | | | | | | SEMESTER I | | | | |
|-----------------------------------------------------------|--------------------------------------------------------|--------------------|------|----|---|------------|--|--|--|--|
| PREREQUISITES CATEGOR | | | | T | P | C | | | | |
| | NIL | PC | 0 | 0 | 4 | 2 | | | | |
| Course | To determining the quality characteristics of water, w | astewater, air and | nois | e. | ' | | | | | |

LAB EXPERIMENTS / PROGRAMS

I. WATER AND WASTEWATER:

- 1. Determination of pH, Solids (TDS, TSS, VS), Acidity, Alkalinity, Hardness, Chlorides and Fluorides
- 2. Determination of Dissolved Oxygen, Biochemical Oxygen Demand and Chemical Oxygen Demand
- 3. Estimation of Nitrogen, Phosphates and Sulphates
- 4. Determination of Available Chlorine in bleaching powder and Break point Chlorination test
- 5. Plate count test and MPN test
- 6. Estimation of Organic Compounds Using HPLC and TOC
- 7. Determination of Heavy metals using AAS

II. AIR:

- 8. Estimation of Particulate matter (PM₁₀, PM_{2.5}), SOx, NOx and VOC in ambient air
- 9. Estimation of VOC and CO in Indoor air

III. NOISE:

10. Estimation of ambient Noise level

IV. ADVANCED INSTRUMENT TECHNIQUES:

11. Analysis of Environmental Engineering problems using advanced instruments

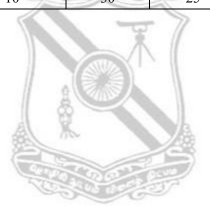
Contact Periods:

Lecture: 0 Periods Tutorial: 0 Periods Practical: 60 Periods Total: 60 Periods

| COUF | RSE OUTCOMES: | Bloom's |
|------|------------------------------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon | completion of the course, the students will be able to: | Mapped |
| CO1 | Analyze the various physical and chemical characteristics of water and wastewater. | K4 |
| CO2 | Analyze the various biological characteristics of water and wastewater. | K4 |
| CO3 | Identify the heavy metal present in the wastewater. | K4 |
| CO4 | Measure the air and noise pollution in outdoor and indoor environment | K4 |
| CO5 | Analyze Environmental problems using advanced instrument. | K4 |

| COURSE ARTICULATION MATRIX | | | | | | | | | | |
|----------------------------|--------------|--------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|
| PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | | | | |
| 3 | 3 | 2 | 2 | 2 | 1 | | | | | |
| 3 | 3 | 2 | 2 | 2 | 1 | | | | | |
| 3 | 3 | 2 | 2 | 2 | 1 | | | | | |
| 3 | 3 | 2 | 2 | 2 | 1 | | | | | |
| 3 | 3 | 2 | 2 | 2 | 1 | | | | | |
| 3 | 3 | 2 | 2 | 2 | 1 | | | | | |
| | PO1 3 3 3 3 | PO1 PO2 3 3 3 3 3 3 3 3 | PO1 PO2 PO3 3 3 2 3 3 2 3 3 2 3 3 2 | PO1 PO2 PO3 PO4 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 | PO1 PO2 PO3 PO4 PO5 3 3 2 2 2 3 3 2 2 2 3 3 2 2 2 3 3 2 2 2 3 3 2 2 2 3 3 2 2 2 3 3 2 2 2 | | | | | |

| ASSESSMEN Test / | Remembering | Understanding | Annlying | Analyzing | Evaluating | Creating | Total |
|---------------------|-------------|---------------|--------------|-----------|------------|----------|-------|
| | | | Applying | • | | | |
| Bloom's | (K1) % | (K2) % | (K3) % | (K4) % | (K5) % | (K6) % | % |
| Category* | | | | | | | |
| Exercise 1 | 10 | 15 | 25 | 25 | 20 | 5 | 100 |
| Exercise 2 | 10 | 15 | 25 | 20 | 25 | 5 | 100 |
| Exercise 3 | 10 | 15 | 25 | 25 | 20 | 5 | 100 |
| Exercise 4 | 10 | 15 | 25 | 25 | 20 | 5 | 100 |
| Exercise 5 | 15 | 15 | 25 | 25 | 15 | 5 | 100 |
| Exercise 6 | 10 | 15 | 25 | 25 | 20 | 5 | 100 |
| Exercise 7 | 10 | 10 | 30 | 25 | 20 | 5 | 100 |
| Exercise 8 | 10 | 15 | 25 | 25 | 20 | 5 | 100 |
| Exercise 9 | 10 | 15 | 25 | 25 | 20 | 5 | 100 |
| Exercise 10 | 10 | 15 | 25 | 25 | 20 | 5 | 100 |
| Exercise 11 | 10 | 25 | 25 | 25 | 10 | 5 | 100 |
| Model Lab | 10 | 15 | 25 | 20 | 25 | 5 | 100 |
| Other mode | - | - | | - | - | - | - |
| of internal | | | TO B | - | | | |
| assessments | | 100116 | Banks Britis | 13) · | | | |
| ESE | 10 | 10 | 30 | 25 | 20 | 5 | 100 |



| 23EEPC05 BIOLOGICAL PROCESSES FOR WASTEWATER TREATMENT | | | | | | E R II |
|--------------------------------------------------------|-----------------------------------------------------------|----------------------|-------|-------|-------|---------------|
| PREREQUIS | ITES | CATEGORY | L | T | P | C |
| | NIL | PC | 3 | 1 | 0 | 4 |
| Course | Imparting the principles and applications of biologica | l processes in waste | ewat | er tr | eatm | ent. |
| Objectives | | | | | | |
| UNIT – I | INTRODUCTION, PROCESS ANALYSIS AND S | SELECTION | | 9+ | 3 Pe | riods |
| Biological trea | atment processes – objectives – Choice of treatment | method – Environ | nent | al ir | npac | t and |
| other consider | ations in planning the treatment - Cost of Wastewat | er treatment – Rea | ctor | s us | ed fo | or the |
| treatment – ma | ass balance analysis – Reactions, Reaction rates – Enz | yme reaction. Mod | eling | gof | ideal | flow |
| and non-ideal | flow reactors - Reactors in parallel - Reactors in s | eries – Tracer tes | ts – | Esti | mati | on of |
| dispersion coe | fficient. | | | | | |
| UNIT – II | SUSPENDED GROWTH TREATMENT PROCE | SS- ASP | | 9+ | 3 Pe | riods |
| Role of micro | organisms - Microbial growth kinetics - Biological o | xidation process - | load | ling | -MC | RT – |
| F/M ratio – De | etermination of biokinetic coefficients - Modeling of s | uspended growth t | reatr | nent | proc | ess – |
| Description, D | esign and operating parameters - Modeling of plug f | low reactors - Oxy | gen | requ | iiren | nents- |
| arrangement fo | or transfer of oxygen- Secondary clarifier- design featur | es. | | | | |
| UNIT – III | SUSPENDED GROWTH TREATMENT PROCE | SS | | 9+ | 3 Pe | riods |
| Aerated lagoor | ns. Oxidation pond – Stabilization ponds – Classifica | tion - Application | - P | roce | ss de | esign, |

UNIT – IV ATTACHED GROWTH TREATMENT PROCESS

Construction and performance – MBBR systems.

Attached Growth Treatment Process – Substrate Removal in Attached Growth Treatment Process - Trickling Filter – Process – Classification - design based on Popular design equations – NRC, Rankine's and Eckenfelder equation – Rotating Biological contactors – Anaerobic attached growth treatment processes – upflow packed Bed – upflow expanded bed – Fluidized bed – Down flow bed. (Only theory).

flow pattern and analysis of Aerobic ponds – Facultative ponds – Anaerobic ponds – maturation ponds –

9+3 Periods

UNIT – V SUSPENDED GROWTH TREATMENT PROCESS- DIGESTION 9+3 Periods PROCESS

Sludge digestion- Sources of sludge- Characteristics- Quantities- Anaerobic digestion- Process- Kinetic relationship- gas production- design considerations. Anaerobic treatment of liquid wastes- Anaerobic sludge blanket process- design considerations. Sludge management facilities, sludge thickening, sludge dewatering (mechanical and gravity) layout.

Contact Periods:

Lecture: 45 Periods Tutorial: 15 Periods Practical: 0 Periods Total: 60 Periods

REFERENCES:

| 1 | "Waste Water Engineering – Treatment and reuse", Metcalf and Eddy, Fourth Edition, McGraw Hill |
|---|-------------------------------------------------------------------------------------------------------|
| | Education, 2017. |
| 2 | "Waste Water Treatment and disposal", Arceivala S. J., Marceldekker publishers, 1981. |
| 3 | "Biological process design for Wastewater Treatment", Larry D. Benefield and Clifford W. Randall, |
| | Ibis publishers, 1994. |
| 4 | "Environmental Engineering", Howard S. Peavy, Donald R. Rowe and George Techobanoglous, |
| | McGraw Hill Education, 2017. |
| 5 | "Wastewater Treatment for Pollution Control and Reuse", Arceivala S. J., Third Edition, McGraw |
| | Hill Education, 2017 |

| COUI | RSE OUTCOMES: | Bloom's |
|------|--------------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon | completion of the course, the students will be able to: | Mapped |
| CO1 | Summarize the background of biological treatment processes. | K2 |
| CO2 | Model the suspended growth process. | K3 |
| CO3 | Analyze and Design the suspended growth treatment plant and ponds. | K3 |
| CO4 | Analyze and Design attached growth treatment process facilities. | K3 |
| CO5 | Examine the various digestion processes. | K3 |

| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 |
|-------------------------------|-------------|-----|-----|-----|-----|-----|
| CO1 | 3 | 2 | 2 | 2 | 2 | - |
| CO2 | 3 | 3 | 2 | 3 | 2 | - |
| CO3 | 3 | 2 | 3 | 3 | 2 | - |
| CO4 | 3 | 2 | 2 | 2 | 3 | - |
| CO5 | 3 | 3 | 2 | 2 | 2 | - |
| 23EEPC05 | 3 | 3 | 3 | 3 | 3 | - |
| I – Slight, 2 – Moderate, 3 – | Substantial | | | | | ı |

| ASSESSMENT | T PATTERN – T | HEORY | - W | 7 | | | |
|---------------|---------------|---------------|-----------|-----------|------------|----------|----------|
| Test / | Remembering | Understanding | Applying | Analyzing | Evaluating | Creating | Total |
| Bloom's | (K1) % | (K2) % | (K3) % | (K4) % | (K5) % | (K6) % | % |
| Category* | | | ** | | | | |
| CAT1 | 10 | 20 | 45 | 20 | 5 | - | 100 |
| CAT2 | 10 | 20 | 45 | 20 | 5 | - | 100 |
| Individual | 20 | 30 | 40 | 10 | - | - | 100 |
| Assessment 1/ | | C The Co | ALD THE | 3 | | | |
| Case Study 1/ | | 70000 | | | | | |
| Seminar 1 / | | -04 | | | | | |
| Project1 | | | | | | | |
| Individual | 20 | 30 | 40 | 10 | - | - | 100 |
| Assessment 2/ | | | | | | | |
| Case Study 2/ | | | | | | | |
| Seminar 2/ | | | | | | | |
| Project 2 | | | | | | | |
| ESE | 10 | 20 | 45 | 20 | 5 | - | 100 |

| 23EEPC06 INDUSTRIAL WASTEWATER MANAGEMENT S | | | | SEMESTER II | | | | |
|-----------------------------------------------------------------------------------------------|-----------------------------------------------------------|---------------------|-------|-------------|--------|----------|--|--|
| PREREQUISI | TES | CATEGORY | L | T | P | C | | |
| | NIL | PC | 3 | 0 | 0 | 3 | | |
| Course | lp th | e pr | incip | oles of | | | | |
| Objectives waste minimization techniques, and also imparting knowledge about pollution | | | | | | | | |
| | industries and treatment technologies. | | | | | | | |
| UNIT – I | SOURCES AND ENVIRONMENTAL ASPECTS | | | | 9 P | eriods | | |
| Sources and ty | pes of industrial wastewater- Environmental Impacts-l | ndustrial wastew | ater | mon | itori | ng and | | |
| sampling -chara | acterization and variables - Toxicity and Bioassay tests | s. Prevention vs C | Conti | ol o | f Ind | lustrial | | |
| Pollution- Sour | ce reduction techniques- effect of Industrial Effluents o | n Streams, Sewer | and | Hun | nan h | ealth. | | |
| UNIT – II | WASTE TREATMENT PRESPECTIVE | | | | 9 P | eriods | | |
| Waste minimiz | ation - Equalization - Neutralization -Oil separation -I | Flotation -Precipit | atio | n -H | eavy | metal | | |
| Removal -Adso | orption -Aerobic and anaerobic biological treatment – S | Sequencing batch | reac | tors | -Hig | h-Rate | | |
| reactors - Che | mical and wet air oxidation - Ozonation - Photoc | eatalysis – ion e | xcha | inge- | -men | nbrane | | |
| technologies - 1 | Nutrient removal. | | | | | | | |
| UNIT – III | EFFLUENT DISPOSAL TECHNIQUES | | | | 9 P | eriods | | |
| Common Efflu | ent Treatment Plants - Advantages - zero polluting in | dustry concept - | Red | uce, | Reu | se and | | |
| Recycle of wa | stewater-Disposal of effluent on land- characteristics | and disposal of | slu | dge | – Re | esidual | | |
| Management. | Call of Call See March and | | | | | | | |
| UNIT – IV | INDUSTRIAL WASTEWATER TREATMENT-I | | | | 9 P | eriods | | |
| Industrial man | ufacturing process description, wastewater character | istics, source re | duct | ion | poin | ts and | | |
| effluent treatme | ent flow sheet for Textiles - Tanneries - Sugar and dist | illeries – Petroleu | m re | fine | ries - | - Food | | |
| processing - Fe | rtilizers-Dairy - Pharmaceutical industry. | | | | | | | |
| UNIT – V | INDUSTRIAL WASTEWATER TREATMENT- I | [| | | 9 P | eriods | | |
| Industrial man | ufacturing process description, wastewater character | ristics, source re | duct | ion | poin | ts and | | |
| effluent treatme | ent flow sheet for, Pulp and Paper mill - Iron and Stee | el industries- Mea | t pac | cking | g ind | ustries | | |
| and Poultry Pla | nt-Automobile Industry – Industrial Estates. | | | | | | | |
| ~ | NI-SC TOTAL | | | | | | | |
| Contact Period | ls: | | | | | | | |

REFERENCES:

| 1 | "Microbiology and Chemistry for Environmental Scientists and Engineers", J N Lester, Second edition, 2018 |
|---|-----------------------------------------------------------------------------------------------------------|
| 2 | "Chemistry for Environmental Engineering and Science", Clair N. Sawyer, Perry L. Mccarty & |
| | Gene F Parkin, McGraw Hill Education, Fifth edition, 2017 |
| 3 | "Environmental Chemistry", Anil Kumar De, Arnab Kumar De, New Age International publishers, |
| | Tenth edition, 2021. |
| 4 | "Environmental Science and Engineering", Yugananth P &Kumaravelan R, Scitech Publications, |
| | Second edition, 2015. |
| 5 | "Manual of Environmental Microbiology", Marylynn V Yates, Fourth edition, 2016. |

| | RSE OUTCOMES: completion of the course, the students will be able to: | Bloom's Taxonomy |
|-----|--------------------------------------------------------------------------------------|---------------------|
| | * | mapped |
| CO1 | Outline the waste water sources and environmental implications of various industrial | K2 |
| | effluents. | |
| CO2 | Summarize the various pollution prevention options. | K2 |
| CO3 | Assess the remedial technologies for disposal of industrial effluents. | К3 |
| CO4 | Employ the design solutions for the treatment and disposal of treated effluents. | K3 |
| CO5 | Implement and comprehend the pollution control methods for specific industries. | К3 |

| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 |
|---------------------------------------|-------------|-----------|-----|-----|-----|-----|
| CO1 | 3 | 2 | 3 | 2 | 2 | 2 |
| CO2 | 3 | 2 | 3 | 2 | 2 | 3 |
| CO3 | 3 | 3 | 2 | 2 | 2 | 1 |
| CO4 | 3 | 3 | 2 | 3 | 2 | 2 |
| CO5 | 3 | 2 | 3 | 2 | 2 | 3 |
| 23EEPC06 | 3 | 3 | 3 | 3 | 2 | 3 |
| 1 - Slight, $2 - $ Moderate, $3 - $ S | Substantial | Tales Br. | | | | |

| ASSESSMENT | T PATTERN – TI | HEORY | | // | | | • |
|-------------------------------------------------------------|--------------------|--------------------------|-----------------|------------------|-------------------|-----------------|------------|
| Test / bloom's category* | Remembering (k1) % | Understandin g (k2) % | Applying (k3) % | Analyzing (k4) % | Evaluating (k5) % | Creating (k6) % | Total % |
| CAT1 | 25 | 35 | 20 | 10 | 10 | - | 100 |
| CAT2 | 25 | 35 | 20 | 10 | 10 | - | 100 |
| Individual Assessment 1/ Case Study 1/ Seminar 1 / Project1 | 20 | 40 | 30 | 10 | - | - | 100 |
| Individual Assessment 2/ Case Study 2/ Seminar 2/ Project 2 | 20 | 40 | 30 | 10 | - | - | 100 |
| ESE | 25 | 35 | 20 | 10 | 10 | - | 100 |

| 23EEPC07 AIR QUALITY MANAGEMENT | | | | | | SEMESTER II | | | | |
|---------------------------------|--------|-------------------------------------------------------------|------------------|----------|--------|-------------|---------|--|--|--|
| PREREQUIS | SITE | S | CATEGOR | Y I | T | P | С | | | |
| | | NIL | PC | 3 | 1 | 0 | 4 | | | |
| Course | Iden | tifying the different air pollutants sources, characteri | stics and adop | ting su | itable | sam | pling, | | | |
| Objectives | mod | eling techniques along with control measures includir | ng indoor air q | uality 1 | nanaş | geme | nt and | | | |
| | their | legislations. | | | | | | | | |
| UNIT – I | INT | RODUCTION TO AIR POLLUTANTS | | | 9+ | 3 Pei | riods | | | |
| Atmosphere a | as a p | place of disposal of pollutants - Definition- Air Poll | lution – Air P | ollutan | ts – 1 | Sourc | e and | | | |
| classification | of p | ollutants - Units of measurements of pollutants - | Ambient air c | luality | stanc | lards | - Air | | | |
| • | ces - | Air pollution and its effects on human beings, plants | and animals - 1 | Econor | nic et | fects | of air | | | |
| pollution | | | | | | | | | | |
| UNIT – II | SAN | MPLING, METEOROLOGY AND AIR QUALITY | MODELLIN | G | 9+ | 3 Per | riods | | | |
| Ambient air | samp | oling and measurement of particulate and gaseous | pollutants E1 | nvironr | nenta | 1 fac | tors - | | | |
| Meteorology | - tem | nperature lapse rate and stability - Adiabatic lapse ra | ate – Wind Ro | se - In | versi | on – | Wind | | | |
| velocity and t | urbul | ence - Stack sampling - Plume behaviour - Dispersion | n of air polluta | nts - M | axim | um n | nixing | | | |
| | | model - Fixed Box models - Estimation of plume rise | | | | | | | | |
| UNIT – III | | NTROL OF PARTICULATE AND GASEOUS CO | | | | 3 Per | | | | |
| | - | election of Control Equipment – Working principles | | _ | | | | | | |
| | | ty Separators, cyclones, Fabric filters, Particulate Sc | | | | • | | | | |
| U 1 | • | s of various types of gaseous control equipment - a | | sorption | 1, co | ndens | ation, | | | |
| | | crubbers, Bio filters Case studies for stationary and mo | bile sources. | | Δ. | 2 D | | | | |
| UNIT – IV | | OOR AIR QUALITY MANAGEMENT | | . 1 3 | | 3 Per | | | | |
| 7 1 | | control of indoor air pollutants, sick building syndro | • 1 | kadon I | 'ollu1 | ion a | nd its | | | |
| | | ne process - UV photolysis – Health effects of indoor a | * | | | | | | | |
| UNIT – V | | POLLUTION SURVEY, LEGISLATIONS AND | | | | 3 Per | | | | |
| | | ey - Air pollution legislation and regulations – Enviro | | | • | • | | | | |
| • | | Air pollution in Indian cities. Case studies – some sp | | | | indu | ıstry - | | | |
| | | er - paper industry - Sources of pollutants and its control | ols - Cost bene | fit anal | ysis. | | | | | |
| Contact Peri | | 10 0 00 00 00 00 00 00 00 00 00 00 00 00 | | | | | | | | |
| Lecture: 45 I | Perio | ds Tutorial: 15 Periods Practical: 0 Periods | ods Total | : 60 Pe | riod | 5 | | | | |

REFERENCES

| 1 | "Environmental Engineering", Howard S. Peavy, Doald R. Rowe and George Tchobanoglous, |
|---|---------------------------------------------------------------------------------------------------------------------|
| | McGraw-Hill Co.,2013 |
| 2 | "Air Pollution and Control Technologies", Dr. Y. Anjaneyulu, Allied publishers Ltd., 2 nd edition, 2018. |
| 3 | "Air Quality" Thad Godish, Taylor and Francis, 5 th edition, 2017. |
| 4 | "Air pollution prevention and control technologies", Anjaneyulu yerramilli, 2020 |
| 5 | "Principles of Air Quality Management", Roger D. Griffin, 2020. |

| COURS | E OUTCOMES: | Bloom's |
|---------|---------------------------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon co | mpletion of the course, the students will be able to: | Mapped |
| CO1 | Compare the status of global and local air pollution scenario and their effects | K2 |
| CO2 | Interpret the modeling and analysis of air pollutants. | К3 |
| CO3 | Implement the concepts of control strategies adopted for removal of particulate | К3 |
| | matter and gaseous pollutants | |
| CO4 | Summarize the indoor air pollution sources and management. | K2 |
| CO5 | Apply the concepts of air pollution survey, legislation and case studies. | К3 |

| COURSE ARTICULATION MATRIX | | | | | | | | | | |
|----------------------------|-----------------|--------|-----|-----|-----|-----|--|--|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | | | |
| CO1 | 3 | 2 | 1 | 2 | 2 | 2 | | | | |
| CO2 | 3 | 3 | 1 | 3 | 3 | 1 | | | | |
| CO3 | 3 | 3 | 1 | 2 | 3 | 2 | | | | |
| CO4 | 3 | 3 | 1 | 3 | 3 | 2 | | | | |
| CO5 | 3 | 2 | 3 | 2 | 2 | 2 | | | | |
| 23EEPC07 | 3 | 3 | 3 | 3 | 3 | 2 | | | | |
| 1 – Slight, 2 – Moder | ate, 3 – Substa | intial | ' | 1 | • | • | | | | |

| ASSESSMENT I | PATTERN – TH | EORY | | | | | |
|----------------|--------------|---------------|----------|-------------|------------|----------|-------|
| Test / Bloom's | Remembering | Understanding | Applying | Analyzing | Evaluating | Creating | Total |
| Category* | (K1) % | (K2) % | (K3) % | (K4) % | (K5) % | (K6) % | % |
| CAT1 | 25 | 30 | 35 | 10 | - | - | 100 |
| CAT2 | 25 | 30 | 35 | 10 | - | - | 100 |
| Individual | | To the same | | 200 | | | |
| Assessment 1/ | | V 525 | 1107 CC | 9) | | | |
| Case Study 1/ | 20 | 30 | 40 | 10 | - | - | 100 |
| Seminar 1 / | | | - Ca) | 77 | | | |
| Project1 | | | _ # | // | | | |
| Individual | | | W Y I | | | | |
| Assessment 2/ | | | | \\ | | | |
| Case Study 2/ | 20 | 30 | 40 | 10 | - | - | 100 |
| Seminar 2/ | | Al E | 10.0 | V/s | | | |
| Project 2 | | The same | | 2 99 | | | |
| ESE | 25 | 30 | 35 | 10 | - | - | 100 |

The second second

| 23EEPC08 | 23EEPC08 ENVIRONMENTAL PROCESS LABORATORY | | | | | |
|------------|---------------------------------------------------------|-------------------|-------|------|--------|--------|
| PREREQUIS | PREREQUISITES CATEGORY | | | | | С |
| | NIL | PC | 0 | 0 | 4 | 2 |
| Course | To develop the skill for conducting treatability studie | es of water and w | astev | vate | r trea | atment |
| Objectives | by various operation and processes using laborator | y scale models a | nd to | o as | certa | in the |
| | suitability of water sample for various purposes. | | | | | |

LAB EXPERIMENTS / PROGRAMS

- 1. Study on Jar test for determining optimum coagulant dosage.
- 2. Study on Electro Coagulation Process.
- 3. Batch Studies on settling
 - a) Type I Settling
 - b) Type II Settling
- 4. Determination of Characteristics of Filter media.
- 5. Adsorption studies
 - a) Batch
 - b) Continuous
- 6. Performance analysis of Aeration system.
- 7. Performance analysis of Activated Sludge Process
- 8. Advanced Oxidation Studies using Photo catalytic reactor
- 9. Casting and testing of membrane using membrane casting unit
- 10. Synthesis and characterization of Nano rods using Electro spinning techniques / CVD Chamber
- 11. Determination of organic compounds from waste compost

Contact Periods:

Lecture: 0 Periods Tutorial: 0 Periods Practical: 60 Periods Total: 60 Periods

| COUF | RSE OUTCOMES: | Bloom's Taxonomy |
|------|----------------------------------------------------------------------------|---------------------|
| Upon | completion of the course, the students will be able to: | Mapped |
| CO1 | Perform the coagulation process for wastewater treatment. | K3 |
| CO2 | Determine the batch settling data for wastewater | K3 |
| CO3 | Investigate the efficiency of colour removal by adsorption process | K3 |
| CO4 | Synthesis and characterize the nano materials for the wastewater treatment | K3 |
| CO5 | Identify the organic composition from the waste compost | K3 |

| COURSE ARTICULATION MATRIX | | | | | | | | | | |
|-----------------------------------|----------|-----|-----|-----|-----|-----|--|--|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | | | |
| CO1 | 3 | 2 | 2 | 3 | 3 | 3 | | | | |
| CO2 | 3 | 2 | 2 | 3 | 2 | 3 | | | | |
| CO3 | 3 | 2 | 2 | 2 | 2 | 3 | | | | |
| CO4 | 3 | 3 | 3 | 2 | 2 | 3 | | | | |
| CO5 | 3 | 2 | 2 | 2 | 2 | 3 | | | | |
| 23EEPC08 | 3 | 3 | 3 | 3 | 3 | 3 | | | | |
| 1 – Slight, 2 – Moderate, 3 – Sub | stantial | | | | | | | | | |

| ASSESSMEN | T PATTERN – T | HEORY | | | | | |
|------------------------------------|--------------------|----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|-------------------|-----------------|---------|
| Test / Bloom's | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % |
| Category* | | | | | | | |
| Exercise 1 | 20 | 25 | 25 | 15 | 10 | 5 | 100 |
| Exercise 2 | 10 | 15 | 25 | 20 | 25 | 5 | 100 |
| Exercise 3 | 10 | 15 | 25 | 25 | 20 | 5 | 100 |
| Exercise 4 | 10 | 15 | 25 | 25 | 20 | 5 | 100 |
| Exercise 5 | 15 | 15 | 25 | 25 | 15 | 5 | 100 |
| Exercise 6 | 10 | 15 | 25 | 25 | 20 | 5 | 100 |
| Exercise 7 | 10 | 10 | 30 | 25 | 20 | 5 | 100 |
| Exercise 8 | 10 | 15 | 25 | 25 | 20 | 5 | 100 |
| Exercise 9 | 10 | 15 | 25 | 25 | 20 | 5 | 100 |
| Exercise 10 | 10 | 15 | 25 | 25 | 20 | 5 | 100 |
| Exercise 11 | 10 | 25 | 25 | 25 | 10 | 5 | 100 |
| Model Lab | 10 | 15 | 25 | 20 | 25 | 5 | 100 |
| Other mode of internal assessments | - | TO THE | The state of the s | | - | - | - |
| ESE | 10 | 10 | 30 | 25 | 20 | 5 | 100 |

| 23EEEE01 | MINI PROJECT | | SEMESTER II | | | | | |
|------------|--------------|----------|-------------|---|---|---|--|--|
| PREREQUISI | TES | CATEGORY | L | T | P | C | | |
| | NIL | EEC | 0 | 0 | 4 | 2 | | |

Course To Identify environmental engineering problems, review of literature, methodology, modelling and design of Prototypes by applying engineering principles.

SYLLABUS

Mini Project will have mid semester presentation and end semester presentation. Mid semester presentation will include identification of the problem based on the literature review on the topic referring to latest literature available.

End semester presentation should be done along with the report on identification of topic for the work and the methodology adopted involving scientific research, collection and analysis of data, determining solutions highlighting individuals' contribution.

Continuous assessment of Mini Project at Mid Semester and End Semester will be monitored by the departmental committee.

Contact Periods:

Lecture: 0 Periods Tutorial: 0 Periods Practical: 60 Periods Total: 60 Periods

| COUF | RSE OUTCOMES: | Bloom's Taxonomy |
|------|------------------------------------------------------------------------------------------------------|---------------------|
| Upon | completion of the course, the students will be able to: | Mapped |
| CO1 | Identify Environmental Engineering problems based on the current scenario | K2 |
| CO2 | Familiarize with the various treatment process for water, wastewater, air pollution and solid waste. | K2 |
| CO3 | Apply different treatments and control systems for waste management. | К3 |
| CO4 | Encounter the analysis and design of entire process unit. | K4 |
| CO5 | Develop a suitable sustainable solution for environmental engineering problems. | К3 |

| COURSE ARTICULATION MATRIX | | | | | | | | | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|-----|-----|-----|-----|-----|--|--|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | | | |
| CO1 | 3 | 3 | 2 | 3 | 3 | 2 | | | | |
| CO2 | 3 | 3 | 2 | 3 | 3 | 2 | | | | |
| CO3 | 3 | 3 | 2 | 3 | 3 | 2 | | | | |
| CO4 | 3 | 3 | 2 | 3 | 3 | 2 | | | | |
| CO5 | 3 | 3 | 2 | 3 | 3 | 2 | | | | |
| 23EEEE01 | 3 | 3 | 2 | 3 | 3 | 2 | | | | |
| 1 - Slight, 2 - Moderate, 3 - Supplemental Supp | ıbstantial | | | | | • | | | | |

A.

| ASSESSMENT PATTERN – THEORY | | | | | | | | | | | |
|----------------------------------------------------------------|--------------------|----------------------|-----------------|------------------|-------------------|-----------------|------------|--|--|--|--|
| Test / Bloom's | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % | | | | |
| Category* | | | | | | | | | | | |
| CAT1 | - | 10 | 25 | 15 | 10 | 40 | 100 | | | | |
| CAT2 | - | 10 | 25 | 15 | 10 | 40 | 100 | | | | |
| Individual Assignment 1/ Case Study 1/ Seminar 1/ Mini project | - | - | - | - | - | - | - | | | | |
| ESE | - | 10 | 25 | 15 | 10 | 40 | 100 | | | | |

| 23EEEE02 INTERNSHIP/ | INDUSTRIAL TRAINING | SEMESTER |
|----------------------|---------------------|----------|
|----------------------|---------------------|----------|

| PREREQUISITES: NIL | CATEGORY | L | T | P | C |
|--------------------|----------|---|---|---|---|
| | EEC | 1 | 1 | | - |

| Course Objectives | To acquire entrepreneurship skills in the field of Environmental Engineering. To identify a specific problem and to give the solution for the current need of the industries. |
|----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SYLLABUS | |
| End semester | presentation should be done along with the report on internship training. |

| | RSE OUTCOMES: Impletion of the course, the students will be able to: | Bloom's Taxonomy Mapped |
|-----|-----------------------------------------------------------------------------------|-------------------------------|
| CO1 | Relate theoretical knowledge and skills to real world situation. | К3 |
| CO2 | Integrate knowledge from diverse disciplines in Environmental Sectors. | K3 |
| CO3 | Apply higher order thinking skills in making decisions in complex situations. | K3 |
| CO4 | Express ideas clearly with clients and in the preparation of technical documents. | К3 |
| CO5 | Conduct collaborative research and preparation of technical document. | К3 |

| Course Articulation Matrix | | | | | | | | | |
|----------------------------|-----|-----|-----|-----|-----|-----|--|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | | |
| CO1 | 3 | 2 | 2 | 3 | 3 | 2 | | | |
| CO2 | 3 | 2 | 2 | 3 | 2 | 2 | | | |
| CO3 | 3 | 3 | 2 | 3 | 3 | 3 | | | |
| CO4 | 3 | 2 | 2 | 2 | 3 | 2 | | | |
| CO5 | 3 | 3 | 2 | 3 | 3 | 3 | | | |
| CO6 | 3 | 2 | 2 | 3 | 2 | 2 | | | |
| 23EEEE03 | 3 | 2 | 2 | 3 | 3 | 2 | | | |

| 23EEEE03 | PROJECT - I | PROJECT - I | | | | | |
|------------|-------------|-------------|---|---|----|----|--|
| PREREQUISI | CATEGORY | L | T | P | C | | |
| | | EEC | 0 | 0 | 24 | 12 | |

| Course |
|------------|
| Objectives |

To identify a specific problem for the current need of the problem, collecting information related to the same through detailed review of literature and to develop the methodology to solve the identified problem.

SYLLABUS

The student individually works on a specific topic approved by faculty member who is familiar in this area of interest. The student can select any topic which is relevant to his/her specialization of the programme. The topic may be experimental or analytical or case studies. At the end of the semester, a detailed report on the work done should be submitted which contains clear definition of the identified problem, detailed literature review related to the area of work and methodology for carrying out the work. The students will be evaluated through a viva-voce examination by a panel of examiners including one external examiner.

Contact Periods:

Lecture: 0 Periods Tutorial: 0 Periods Practical: 360 Periods Total: 360 Periods

| COUF | RSE OUTCOMES: | Bloom's Taxonomy |
|------|---------------------------------------------------------------------------------|---------------------|
| Upon | completion of the course, the students will be able to: | Mapped |
| CO1 | Identify the research problems based on current scenario. | K2 |
| CO2 | Collect the literatures relevant to the research problem identified. | K3 |
| CO3 | Critically assess and propose solutions to environmental engineering problems. | K4 |
| CO4 | Perform analytical and experimental investigation. | K5 |
| CO5 | Demonstrate the research findings and present the solutions of the thesis work. | K6 |

| COURSE ARTICULATION MATRIX | | | | | | | | | | |
|-------------------------------------------|-------------|-----|-----|-----|-----|-----|--|--|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | | | |
| CO1 | 3 | 3 | 2 | 3 | 3 | 3 | | | | |
| CO2 | 3 | 3 | 2 | 3 | 3 | 3 | | | | |
| CO3 | 3 | 3 | 2 | 3 | 3 | 3 | | | | |
| CO4 | 3 | 3 | 2 | 3 | 3 | 3 | | | | |
| CO5 | 3 | 3 | 2 | 3 | 3 | 3 | | | | |
| 23EEEE03 | 3 | 3 | 2 | 3 | 3 | 3 | | | | |
| 1 - Slight, $2 - Moderate$, $3 - Slight$ | Substantial | ' | | | • | • | | | | |

| ASSESSMENT | ASSESSMENT PATTERN – THEORY | | | | | | | | | | |
|---------------|-----------------------------|---------------|----------|-----------|-------------------|----------|-------|--|--|--|--|
| Test / | Remembering | Understanding | Applying | Analyzing | Evaluating | Creating | Total | | | | |
| Bloom's | (K1) % | (K2) % | (K3) % | (K4) % | (K5) % | (K6) % | % | | | | |
| Category* | | | | | | | | | | | |
| CAT1 | - | 10 | 25 | 15 | 10 | 40 | 100 | | | | |
| CAT2 | - | 10 | 25 | 15 | 10 | 40 | 100 | | | | |
| Individual | | | | | | | | | | | |
| Assignment 1/ | | | | | | | | | | | |
| Case Study 1/ | - | - | - | - | - | - | - | | | | |
| Seminar 1/ | | | | | | | | | | | |
| Mini project | | | | | | | | | | | |
| ESE | - | 10 | 25 | 15 | 10 | 40 | 100 | | | | |

| 23EEEE04 | EE04 PROJECT - II | | | | SEMESTER IV | | | | |
|--------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|--|--|---|-------------|----|--|--|--|
| PREREQUISITES CATEGORY | | | | | P | C | | | |
| | NIL I | | | - | * | 24 | | | |
| Course To solve the identified problem based on the formulated methodology, and to develop | | | | | | | | | |
| Objectives | Objectives skills to analyze and discuss the test results and make conclusions. | | | | | | | | |

SYLLABUS

The student should continue the Phase I work on the selected topic as per the formulated methodology. At the end of the semester, after completing the work to the satisfaction of the supervisor and review committee, a detailed report should be prepared and submitted to the head of the department. The students will be evaluated through based on the report and the viva-voce examination by a panel of examiners including one external examiner.

Contact Periods:

Lecture: 0 Periods Tutorial: 0 Periods Practical: 720 Periods Total: 720 Periods

| | Гахопоту Mapped |
|-------------------------------------------------------------------------------------|--------------------|
| CO1 Identify the research problems based on current scenario. | Mapped |
| | |
| CO2 Collect the literatures relevant to the research problem identified. | K2 |
| 552 | К3 |
| CO3 Critically assess and propose solutions to environmental engineering problems. | K4 |
| CO4 Perform analytical and experimental investigation. | K5 |
| CO5 Demonstrate the research findings and present the solutions of the thesis work. | K6 |

| COURSE ARTICULATION | MATRIX | | . 1 | | | |
|----------------------------------|------------|-----|-----|-----|-----|-----|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 |
| CO1 | 3 | 3 | 2 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 2 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 2 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 2 | 3 | 3 | 3 |
| CO5 | 3 | 3 | 2 | 3 | 3 | 3 |
| 23EEEE04 | 3 | 3 | 2 | 3 | 3 | 3 |
| 1 - Slight, 2 - Moderate, 3 - Su | ıbstantial | • | • | • | • | • |

| ASSESSMENT | ASSESSMENT PATTERN – THEORY | | | | | | | | | | | |
|---------------|-----------------------------|---------------|----------|-----------|------------|----------|-------|--|--|--|--|--|
| Test / | Remembering | Understanding | Applying | Analyzing | Evaluating | Creating | Total | | | | | |
| Bloom's | (K1) % | (K2) % | (K3) % | (K4) % | (K5) % | (K6) % | % | | | | | |
| Category* | | | | | | | | | | | | |
| CAT1 | - | 10 | 25 | 15 | 10 | 40 | 100 | | | | | |
| CAT2 | - | 10 | 25 | 15 | 10 | 40 | 100 | | | | | |
| Individual | | | | | | | | | | | | |
| Assignment 1/ | | | | | | | | | | | | |
| Case Study 1/ | - | - | - | - | - | - | - | | | | | |
| Seminar 1/ | | | | | | | | | | | | |
| Mini project | | | | | | | | | | | | |
| ESE | - | 10 | 25 | 15 | 10 | 40 | 100 | | | | | |

| 23EEPE01 | 23EEPE01 SUSTAINABLE ENVIRONMENTAL MANAGEMENT | | | | | | |
|--------------------------------------------------------------------------------------------------|---------------------------------------------------------|---------------------------------------|--------|-----------|-------|-----------|--|
| PREREQUISI | TES | CATEGORY | L | T | P | C | |
| | NIL | PE | 3 | 0 | 0 | 3 | |
| Course | To emphasize the need on sustainable developme | ent, cleaner produ | uctio | n, v | vaste | e audit, | |
| Objectives environmental health and safety and to impart knowledge on green process management | | | | | | ment in | |
| various industries. | | | | | | | |
| UNIT – I | SUSTAINABLE DEVELOPMENT | | | 9 | Peri | ods | |
| Concepts of Su | stainable Development - Indicators of Sustainability | Sustainability St | trate | gies | , Ba | rriers to | |
| Sustainability - | Resource Degradation - Industrialization and Sustai | nable Developmen | nt - S | Soci | о Ес | conomic | |
| Policies for Sus | stainable Development | | | | | | |
| UNIT – II | CLEANER PRODUCTION | | | 9 | Peri | ods | |
| Clean Develop | ment Mechanism, - Principles and Concepts of Cleaner | Production - Defi | nitio | n - I | mpo | rtance - | |
| Historical Evo | lution - Benefits - Promotion - Barriers - Source | Reduction Techni | ques | ; -] | Proc | ess and | |
| Equipment Opt | imization, Reuse, Recovery, Recycle, Raw Material Su | bstitution – Waste | Auc | lit | | | |
| UNIT – III | CARBON TRADING | | | 9 Periods | | | |
| Green House (| Gases and Carbon Credit - Carbon Sequestration- Sus | tainable Developm | nent | thro | ugh | Trade - | |
| Carbon Trading | g – Carbon footprint | | | | | | |
| UNIT – IV | ENVIRONMENTAL HEALTH AND SAFETY | | | 9 | Peri | ods | |
| Ecotoxicology | - Hazards by Industry and its Environmental Effects - l | Relationship of Oc | cupa | tion | al H | ygiene / | |
| Safety and Di | sease - Overview, Planning, Hazard Identification a | nd Risk Assessme | ent - | - Pe | stici | des and | |
| Environment. | | | | | | | |
| UNIT – V | UNIT - V GREEN PROCESS MANAGEMENT 9 Periods | | | | | | |
| Green Energy and Green Process Management in Pharmaceutical, Construction, Textiles, Petroleum | | | | | | | |
| Refineries, Iron and Steel Industries. | | | | | | | |
| Contact Periods: | | | | | | | |
| Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods | | | | | | | |

| 1 | "Understanding Sustainable Development", John Blewitt, Third edition, Taylor & Francis Ltd., 2017. |
|---|----------------------------------------------------------------------------------------------------|
| 2 | "Cleaner Production: Toward a Better Future", Francisco Jose Gomes da Silva, Ronny Miguel |
| | Gouveia , Springer Publications, 2020. |
| 3 | "The Carbon Footprint Handbook" Subramanian Senthilkannan Muthu, Taylor & Francis Ltd., 2015. |
| 4 | "Safety, Health, and Environment", NAPTA, 2nd Edition, Pearson Publications, 2019. |
| 5 | "Green Business Process Management", Jan Recker, Stefan Seidel, Springer Publications, 2012. |

| COUR | SE OUTCOMES: | Bloom's |
|--------|-------------------------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon c | ompletion of the course, the students will be able to: | Mapped |
| CO1 | Implement the sustainable development through various strategies. | К3 |
| CO2 | Execute various practices of cleaner production. | К3 |
| CO3 | Perform waste audit and evaluate carbon footprint to achieve sustainable | К3 |
| | development. | |
| CO4 | Examine the toxicological and hazardous effects of Industries on Environment. | К3 |
| CO5 | Apply green process management in various industrial sectors. | К3 |

| COURSE ARTICULATION MATRIX | | | | | | | | | |
|-------------------------------------------|-----|-----|-----|-----|-----|-----|--|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | | |
| CO1 | 3 | 2 | 2 | 3 | 3 | 2 | | | |
| CO2 | 3 | 2 | 2 | 3 | 3 | 2 | | | |
| CO3 | 3 | 3 | 2 | 3 | 3 | 1 | | | |
| CO4 | 3 | 2 | 2 | 3 | 3 | 1 | | | |
| CO5 | 3 | 2 | 2 | 3 | 3 | 2 | | | |
| 23EEPE01 | 3 | 2 | 2 | 3 | 3 | 2 | | | |
| 1 – Slight, 2 – Moderate, 3 – Substantial | | | | | | | | | |

| ASSESSMENT | Γ PATTERN – T | HEORY | | | | | |
|---------------|---------------|------------------------------------------|----------|-----------|------------|----------|-------|
| Test / | Remembering | Understanding | Applying | Analyzing | Evaluating | Creating | Total |
| Bloom's | (K1) % | (K2) % | (K3) % | (K4) % | (K5) % | (K6) % | % |
| Category* | | | | | | | |
| CAT1 | 25 | 35 | 20 | 10 | 5 | 5 | 100 |
| CAT2 | 25 | 35 | 20 | 10 | 5 | 5 | 100 |
| Individual | | | MCTO- | | | | |
| Assessment 1/ | | a Gran | MB- | _ | | | |
| Case Study 1/ | 20 | 40 | 30 | 10 | - | - | 100 |
| Seminar 1 / | | (S. | TO PER V | 9 | | | |
| Project 1 | | | | 50 | | | |
| Individual | | 1/8/1/8/ | -0 | (| | | |
| Assessment 2/ | | | | | | | |
| Case Study 2/ | 20 | 40 | 30 | 10 | - | - | 100 |
| Seminar 2/ | | 9 2 | | | | | |
| Project 2 | | 1 8 | | | | | |
| ESE | 25 | 35 | 20 | 10 | 5 | 5 | 100 |

| 23EEPE02 ENVIRONMENTAL IMPLICATIONS OF ENGINEERED NANOMATERIAL | | | | | | | | |
|----------------------------------------------------------------|-------------------------------------------------------|---------------------|--------|--------|--------|-------|--|--|
| PREREQUIS | ITES | CATEGORY | L | T | P | С | | |
| | NIL | PE | 3 | 0 | 0 | 3 | | |
| Course | Creating an awareness on nanotechnology and their a | applications and i | mpaı | t kno | owle | dge | | |
| Objectives on nano toxicology | | | | | | | | |
| UNIT – I | INTRODUCTION 9 Periods | | | | | ds | | |
| Introduction to | o nanotechnology – types of nanomaterials – natu | ral and engineere | d na | nopa | articl | es – | | |
| Properties of | Nanomaterials - synthesis: Physical, chemical and | d Biosynthesis of | Na | nopa | rticl | es – | | |
| characterization | n of nanoparticles – nanotechnology products – Enviro | onmental benefits o | f nan | otec | hnol | ogy. | | |
| UNIT – II APPLICATIONS OF NANOTECHNOLOGY | | | | 9 I | Perio | ds | | |
| Nanoparticles | n energy and environment application -Fuel cell techn | nologies nanoteo | chnol | ogy | for v | vater | | |
| remediation - | use of nanomaterials for environmental remediation - | nanomaterial base | d ph | oto (| catal | yst – | | |
| kinetics of deg | radation –Nanolithography – Biomedical application. | | | | | | | |
| UNIT – III | NANOTOXICOLOGY | | | 9 I | Perio | ds | | |
| Nanotoxicolog | y - toxicity of engineered nanoparticles - Health th | reats and effects | of na | nopa | artic | les – | | |
| Entry routes in | to the human body – Threshold-permissible limits - Po | ortals of entry and | targe | t tiss | ue-ro | outes | | |
| of entry of poll | utants- Impact on Environmental health - Occupationa | al exposure. | | | | | | |
| UNIT – IV | NANOMATERIAL-POLLUTION AND CONTR | OL STRATEGIE | S | 9 I | Perio | ds | | |
| Nanopollution | - Nanomaterials in environment - sources of pollu | tion-transport thro | ugh | envi | ronn | nent- | | |
| Pollution control strategies. | | | | | | | | |
| UNIT – V SUSTAINABLE NANOTECHNOLOGY 9 Periods | | | | | ds | | | |
| Applications o | f Industrial ecology to nanotechnology- Fate of nano | materials – Enviro | nme | ntal : | life o | cycle | | |
| analysis of n | anomaterials - Environmental reconnaissance and | d surveillance - | Cor | pora | te s | ocial | | |
| responsibility f | or nanotechnology – Nanomaterials in future. | | | | | | | |
| Contact Perio | ds: | | | | | | | |
| Lecture: 45 Po | eriods Tutorial: 0 Periods Practical: 0 Pe | eriods Total | : 45 1 | Perio | ods | | | |

| 1 | "Introduction to Nanoscience" by Gabor L. Hornyak, Joydeep Dutta, Harry F. Tibbals, Anil K. Rao. |
|---|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | CRC Press, 2008. |
| 2 | "Handbook of Nanofabrication" Edited by Gary Wiederrcht. Elsevier, 2010 |
| 3 | "Nanotechnology: Health and Environmental risk" by Jo Anne Shatkin. CRC press, 2008. |
| | |
| 4 | "Nanotechnology: An Introduction to Synthesis Properties and Applications of Nanomaterials", |
| 4 | "Nanotechnology: An Introduction to Synthesis Properties and Applications of Nanomaterials", Thomas Varghese, K.M. Balakrishna, Atlantic publications, Reprint 2016 edition. |
| 5 | |

| COU | RSE OUTCOMES: | Bloom's |
|------|-----------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon | completion of the course, the students will be able to: | Mapped |
| CO1 | Implement the nanotechnology through various method. | K2 |
| CO2 | Execute various practices of nanotechnology. | К3 |
| CO3 | Implement the nanotoxicology in various field. | К3 |
| CO4 | Examine the nanotechnology in pollution control on Environment. | К3 |
| CO5 | Apply sustainable nanotechnology. | К3 |

| COURSE ARTICULATION MATRIX | | | | | | | | | | | |
|---------------------------------------|-------------|-----|-----|-----|-----|-----|--|--|--|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | | | | |
| CO1 | 3 | 2 | 2 | 3 | 3 | 1 | | | | | |
| CO2 | 3 | 2 | 2 | 3 | 3 | 2 | | | | | |
| CO3 | 3 | 3 | 2 | 3 | 3 | 1 | | | | | |
| CO4 | 3 | 2 | 2 | 3 | 3 | 1 | | | | | |
| CO5 | 3 | 2 | 2 | 3 | 3 | 1 | | | | | |
| 23EEPE02 | 3 | 3 | 2 | 3 | 3 | 2 | | | | | |
| 1 - Slight, 2 - Moderate, 3 - Started | Substantial | | • | • | • | • | | | | | |

| ASSESSMENT I | ASSESSMENT PATTERN – THEORY | | | | | | | | | | | |
|--------------------------------------------------------------|-----------------------------|---------------|----------|-----------|------------|----------|-------|--|--|--|--|--|
| Test / Bloom's | Remembering | Understanding | Applying | Analyzing | Evaluating | Creating | Total | | | | | |
| Category* | (K1) % | (K2) % | (K3) % | (K4) % | (K5) % | (K6) % | % | | | | | |
| CAT1 | 30 | 30 | 20 | 10 | 5 | 5 | 100 | | | | | |
| CAT2 | 20 | 40 | 20 | 10 | 5 | 5 | 100 | | | | | |
| Individual Assessment 1/ Case Study 1/ Seminar 1 / Project 1 | 20 | 40 | 30 | 10 | - | - | 100 | | | | | |
| Individual Assessment 2/ Case Study 2/ Seminar 2/ Project 2 | 20 | 40 | 30 | 10 | - | - | 100 | | | | | |
| ESE | 25 | 35 | 20 | 10 | 5 | 5 | 100 | | | | | |

| 23EEPE03 | ENVIRONMENTAL ENGINEERING STRUCTURES | | | | | | | | | | |
|----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|--------|-------|-------|--------|--|--|--|--|--|
| PREREQUIS | PREREQUISITES CATEGORY L | | | | | | | | | | |
| | NIL | PE | 3 | 0 | 0 | 3 | | | | | |
| Course Objectives | To acquire knowledge on design of pipes, roofing structures and to develop knowledge on repair and relative to the structures are to develop knowledge. | • | | | s, sp | pecial | | | | | |
| UNIT – I | DESIGN OF PIPES | | | 9 P | erio | ds | | | | | |
| Structural desi | gn of Concrete, Prestressed Concrete, Steel and Cast- | iron pipes - pipin | g m | ains | – joi | nts – | | | | | |
| Leak detection | - Advances in the manufacture of pipes. | | | | | | | | | | |
| UNIT – II | DESIGN OF CONCRETE ROOFING SYSTEMS | | | 9 P | erio | ds | | | | | |
| Design of con- | crete roofing systems - Cylindrical, Spherical and Con | nical shapes using | me | mbra | ne tl | neory | | | | | |
| and design of v | various types of concrete folded plates for roofing. | | | | | | | | | | |
| UNIT – III | ANALYSIS AND DESIGN OF WATER TANKS | | | 9 P | erio | ds | | | | | |
| IS Codes for the | ne design of water retaining structures - Design of circ | ular, rectangular, | sphe | rical | and | Intze | | | | | |
| type of tanks u | sing concrete. | | | | | | | | | | |
| UNIT – IV | DESIGN OF SPECIAL PURPOSE STRUCTURE | S | | 9 P | erio | ds | | | | | |
| Design of Uno | derground reservoirs, swimming pools, Intake towers | , settling tanks, c | lari | - flo | ccul | ators, | | | | | |
| aeration tanks. | Elman J | | | | | | | | | | |
| UNIT – V | UNIT – V REPAIR AND REHABILITATION OF STRUCTURES 9 Periods | | | | | | | | | | |
| Diagnosing the | e cause and damage, identification of different types of | f structural and no | n-stı | uctu | ral c | racks | | | | | |
| - repair and re | habilitation methods for Masonry, Concrete and Steel | Structures - Dura | bility | y of | Struc | tures | | | | | |
| used in water a | and sewerage works. | | | | | | | | | | |
| Contact Perio | ds: | | | | | | | | | | |
| Lecture: 45 P | eriods Tutorial: 0 Periods Practical: 0 Pe | riods Total | : 45 | Peri | ods | | | | | | |

| 1 | "The Fundamentals of Piping Design", Peter Smith, Elsevier Science, 2013. |
|---|-----------------------------------------------------------------------------------------------|
| 2 | "Advanced Reinforced Concrete Design", N. Krishna Raju, CBS Publishers & Distributors, Third |
| | edition, 2016. |
| 3 | "Reinforced Concrete Design", S Unnikrishna Pillai, Devdas Menon, Tata McGraw Hill Foundation |
| | Private Limited,2017 |
| 4 | "Maintenance, Repair & Rehabilitation & Minor Works of Buildings", P.C. Varghese, PHI |
| | Learning Private Limited, 2014. |

| COUI | RSE OUTCOMES: | Bloom's |
|------|----------------------------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon | completion of the course, the students will be able to: | Mapped |
| CO1 | Design various piping systems based on environmental conditions. | К3 |
| CO2 | Analyze and design concrete roofing systems. | К3 |
| CO3 | Analyze and design various types of water tanks | К3 |
| CO4 | Execute the design of various special structures such as underground reservoirs, | К3 |
| | swimming pools etc., | |
| CO5 | Assess the condition of structures and suggest rehabilitation measures. | K3 |

| COURSE ARTICULATION MATRIX | | | | | | | | | | | |
|----------------------------------|-----------|-----|-----|-----|-----|-----|--|--|--|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | | | | |
| CO1 | 3 | 2 | 2 | 2 | 2 | 2 | | | | | |
| CO2 | 3 | 2 | 2 | 2 | 2 | 1 | | | | | |
| CO3 | 3 | 2 | 2 | 2 | 2 | 1 | | | | | |
| CO4 | 3 | 3 | 2 | 2 | 2 | 2 | | | | | |
| CO5 | 2 | 3 | 2 | 2 | 3 | 2 | | | | | |
| 23EEPE03 | 3 | 2 | 2 | 2 | 2 | 2 | | | | | |
| 1 – Slight, 2 – Moderate, 3 – Su | bstantial | • | • | • | | • | | | | | |

| Test / Bloom's | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % |
|-------------------|--------------------|----------------------|-----------------|------------------|-------------------|-----------------|------------|
| Category* | | | | | | | |
| CAT1 | 10 | 15 | 25 | 25 | 15 | 10 | 100 |
| CAT2 | 10 | 15 | 25 | 25 | 15 | 10 | 100 |
| Individual | | 100000 | 15 CO 111 | χ | | | |
| Assessment 1/ | | TO STATE | THE V | | | | |
| Case Study 1/ | - | | 50 | 50 | _ | - | 100 |
| Seminar 1 / | | 180 100 | -0 | | | | |
| Project 1 | | | | | | | |
| Individual | | | | | | | |
| Assessment 2/ | | // 鱼 | | | | | |
| Case Study 2/ | - | | 50 | 50 | _ | - | 100 |
| Seminar 2/ | | A Be | | 3. | | | |
| Project 2 | | | - | <u> </u> | | | |
| ESE | 10 | ° 15 | 25 | 25 | 15 | 10 | 100 |

| 23EEPE04 GROUND WATER CONTAMINATION AND TRANSPORT | | | | | | | | | IOD | | NG | |
|------------------------------------------------------------------------------------------------------|------------|-----------------------------------------------------|-------------|-----------|--------------|---------------|-------------------|---------|------|-------|--------|--|
| PREREQUISITES CATEGORY L | | | | | | | | | | P | C | |
| | N] | L | | | | | PE | 3 | 0 | 0 | 3 | |
| Course | To stu | dy the | basics of | contam | inant trans | ort phenor | nenon, to ident | ify th | e so | urce | s and | |
| Objectives | causes | of gr | ound wate | er pollut | tion for p | edicting th | e suitable num | erical | mo | delii | ng of | |
| | ground | water | | | | | | | | | | |
| UNIT – I | INTRO | ODUC' | TION TO | GROU | ND WATE | R | | | 9 I | Perio | ds | |
| Ground water | and the | hydrol | ogic cycle | s; Grou | nd water a | nd geologic | processes. Phy | sical | prop | ertie | s and | |
| principles - D | arcy's L | aw - | Hydraulic | Head a | nd Fluid | Potential - | Piezometers an | d Ne | sts. | Hyd | raulic | |
| conductivity ar | id perme | ability | - Homoge | neity and | d Anisotrop | y - Porosity | and voids Ratio | o - Un | satu | rated | l flow | |
| and the water t | able - Ste | eady sta | ate flow an | nd Transi | ent flow - 0 | Compressibi | lity and effectiv | e stres | SS. | | | |
| UNIT – II | BASIC | CS OF | CONTAN | IINANT | TRANSP | ORT | | | 9 I | Perio | ds | |
| | | | | | _ | | sorption - cons | | | | | |
| conservative p | ollutants | - Extr | insic and | Intrinsic | e propertie | s- laws of | conservation- | Reyno | olds | Trai | ısport | |
| Theorem. | | | | | | | | | | | | |
| UNIT – III | GROU | INDW. | ATER CO | NTAM | INATION | | | | 9 I | Perio | ds | |
| Groundwater | contami | nation, | sources | and ca | uses of | groundwater | pollution. Po | ollutio | n l | Dyna | mics, | |
| Hydrodynamic | s disper | rsions, | Biodegra | dations, | Radioacti | vity decay, | Reactive pro | cesse | s, N | Aulti | phase | |
| contamination, | NAPLs, | VOCs | , Site spec | ific grou | ndwater qu | ality problei | ns in Indian con | text. | | | | |
| UNIT – IV TRANSPORT MODELING 9 Periods | | | | | | | | | | | | |
| | | | 7.30 | | | - // | of steady and | | | | | |
| saturated and unsaturated domains, Contamination transport modelling, Application of FEM and BIEM in | | | | | | | | | | | | |
| saturated and t | | groundwater modelling, regional aquifer simulation. | | | | | | | | | | |
| | | | | | | | | | | | | |

UNIT - VGROUNDWATER MANAGEMENT9 PeriodsContaminatedgroundwatersystems and their rehabilitation, Developmentand optimization-based management of aquifer systems, stochastic models, Random field concepts in groundwater models; Application emerging techniques to groundwater management.

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

| 1 | "Ground water Hydraulics and Pollutant transport", Randall J. Charbeneau, Prentice Hall, Upper |
|---|--------------------------------------------------------------------------------------------------|
| | Saddle River, 2009. |
| 2 | "Ground water Hydrology", Todd David Keith, Second edition, John Wiley and Sons, New York, 2010. |
| 3 | "Ground water", Allen Freeze, R. and John A. Cherry, "Ground Water", Prentice Hall, Inc., 2009. |
| 4 | "Modelling Ground Water Flow and contaminant Transport", Bear, Jacob, cheng, Alexander H.D. |
| | 2010. |
| 5 | "Ground Water Contamination: Transport and Remediation", Philip B, Bedient, Hanadis, |
| | Rifari,chareless J,NEWELL 1999. |

| COUF | RSE OUTCOMES: | Bloom's |
|------|-------------------------------------------------------------------------------------------|----------|
| Upon | completion of the course, the students will be able to: | Taxonomy |
| | | Mapped |
| CO1 | Identify the hydrogeological parameters which influence the availability of ground water. | K1 |
| CO2 | Know the basics of contaminant transport phenomenon and pollutant nature. | K2 |
| CO3 | Examine the causes for ground water pollution at site and its pollution dynamics. | К3 |
| CO4 | Develop the Contamination transport modelling for solving real problems. | К3 |
| CO5 | Analyze the groundwater management techniques for contaminated aquifers. | K4 |

| COURSE ARTICULATION MATRIX | | | | | | | | | | | |
|----------------------------------|-----------|-----|-----|-----|-----|-----|--|--|--|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | | | | |
| CO1 | 3 | 2 | 1 | 2 | 2 | 1 | | | | | |
| CO2 | 3 | 2 | 1 | 2 | 2 | 1 | | | | | |
| CO3 | 3 | 2 | 2 | 2 | 2 | 1 | | | | | |
| CO4 | 3 | 3 | 2 | 3 | 3 | 2 | | | | | |
| CO5 | 3 | 3 | 2 | 3 | 3 | 2 | | | | | |
| 23EEPE04 | 3 | 3 | 2 | 3 | 3 | 2 | | | | | |
| 1 – Slight, 2 – Moderate, 3 – Su | bstantial | | | | | | | | | | |

| ASSESSMEN | ASSESSMENT PATTERN – THEORY | | | | | | | | | | | |
|--------------------------------------------------------------|-----------------------------|----------------------|-----------------|------------------|-------------------|-----------------|------------|--|--|--|--|--|
| Test / Bloom's Category* | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % | | | | | |
| CAT1 | 30 | 35 | 35 | - | - | - | 100 | | | | | |
| CAT2 | 30 | 30 | 30 | 10 | - | - | 100 | | | | | |
| Individual Assessment 1/ Case Study 1/ Seminar 1 / Project 1 | 30 | 40 | 30 | 7 | - | - | 100 | | | | | |
| Individual Assessment 2/ Case Study 2/ Seminar 2/ Project 2 | 20 | 40 | 30 | 10 | - | - | 100 | | | | | |
| ESE | 20 | 25 | 30 | 20 | 5 | - | 100 | | | | | |

| 23EEPE0 | 5 | ENVIRONMENTAL IMPAC | CT ASSESSMEN | Т | | | |
|----------------------|--------------------------|----------------------------------------------------------------------------------------------------|--------------|---|---|-------|-------|
| PREREQUIS | PREREQUISITES CATEGORY L | | | | | | |
| | | NIL | PE | 3 | 0 | 0 | 3 |
| Course Objectives | | erstanding, assessing the various environmental dentifying the risk identification sources and pro | • | | • | cts o | f EIA |
| UNIT – I | INTI | RODUCTION | | | 9 | Per | iods |

Historical development of Environmental Impact Assessment (EIA). EIA in Project Cycle. Legal and Regulatory aspects in India. – Types and limitations of EIA – EIA process- screening –scoping - setting – analysis – mitigation. Cross sectoral issues and terms of reference in EIA – Public Participation in EIA-EIA Consultant Accreditation.

UNIT – II IMPACT IDENTIFICATION AND PREDICTION

9 Periods

Matrices – Networks – Checklists –Cost benefit analysis – Analysis of alternatives – Software packages for EIA – Expert systems in EIA. Prediction tools for EIA – Mathematical modeling for impact prediction – Assessment of impacts – air – water – soil – noise – biological — Cumulative Impact Assessment.

UNIT – III SOCIAL IMPACT ASSESSMENT AND EIA DOCUMENTATION

9 Periods

Social impact assessment - Relationship between social impacts and change in community and institutional arrangements. Individual and family level impacts. Communities in transition Documentation of EIA findings – planning – organization of information and visual display materials.

UNIT – IV ENVIRONMENTAL MANAGEMENT PLAN

9 Periods

EIA Report preparation. Environmental Management Plan - preparation, implementation and review – Mitigation and Rehabilitation Plans – Policy and guidelines for planning and monitoring programmes – Post project audit – Ethical and Quality aspects of Environmental Impact Assessment- Case Studies.

UNIT - V ENVIRONMENTAL RISK ASSESSMENT AND MANAGEMENT

9 Periods

Environmental risk assessment framework-Hazard identification -Dose Response Evaluation - Exposure Assessment - Exposure Factors, Tools for Environmental Risk Assessment - HAZOP and FEMA methods - Event tree and fault tree analysis - Multimedia and multipath way exposure modeling of contaminant-Risk Characterization Risk communication - Emergency Preparedness Plans -Design of risk management programs.

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

- "Environmental Impact Assessment- Theory and Practice,", Wathern, P, Taylor and Francis Group, U.K. 2015
 "Methodologies in Hazard Identification and Risk Assessment", Raghavan K. V. and Khan A A by CLRI, 1990
 "Environmental Impact Assessment Practical Solutions to Recurrent Problems", Lawrence D. P.
 - 3 **"Environmental Impact Assessment: Practical Solutions to Recurrent Problems",** Lawrence, D.P., John Wiley & Sons, Canada (2003)
- 4 **"Environmental Risk and Hazards",** Cutter, S.L Hall of India Pvt. Ltd., New Delhi, Bimal Kanti Paul 2011.

| COUR | RSE OUTCOMES: | Bloom's |
|------|---------------------------------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon | completion of the course, the students will be able to: | Mapped |
| CO1 | Interpret the importance of environment assessment studies in project development. | K2 |
| CO2 | Apply impact identification and prediction models. | K3 |
| CO3 | Prioritize the social impacts in EIA documentation. | К3 |
| CO4 | Articulate the environmental management plan including the preparation and mitigation | К3 |
| | aspects. | |
| CO5 | Evaluate the risk assessment based on dose response analysis | К3 |

| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 |
|-------------------------------|-------------|-----|-------|-----|-----|-----|
| CO1 | 2 | 2 | 3 | 2 | 3 | 1 |
| CO2 | 3 | 3 | 2 | 2 | 2 | 1 |
| CO3 | 2 | 2 | 3 | 2 | 3 | 2 |
| CO4 | 3 | 2 | 2 | 3 | 3 | 2 |
| CO5 | 3 | 2 | 2 | 3 | 3 | 3 |
| 23EEPE05 | 3 | 3 | 3 | 3 | 3 | 3 |
| 1 – Slight, 2 – Moderate, 3 – | Substantial | | OF VY | | 1 | • |

| ASSESSMENT | ASSESSMENT PATTERN – THEORY | | | | | | | | | | | |
|--------------------------------------------------------------|-----------------------------|-------------------------|-----------------|---------------------|-------------------|-----------------|------------|--|--|--|--|--|
| Test / Bloom's Category* | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % | | | | | |
| CAT1 | 25 | 25 | 35 | 10 | 5 | - | 100 | | | | | |
| CAT2 | 25 | 25 | 35 | 10 | 5 | - | 100 | | | | | |
| Individual Assessment 1/ Case Study 1/ Seminar 1 / Project 1 | 10 | 10 | 35 | 45 | - | - | 100 | | | | | |
| Individual Assessment 2/ Case Study 2/ Seminar 2/ Project 2 | 10 | 10 | 35 | 45 | - | - | 100 | | | | | |
| ESE | 25 | 25 | 40 | 10 | - | - | 100 | | | | | |

| 23EEPE06 | ENVIRONMENTAL ECONOMICS | | | | | | | | |
|------------|----------------------------------------------------------------------------------------------|----------------------|-------|------|-------|--------|--|--|--|
| PREREQUISI | PREREQUISITES CATEGORY L | | | | | | | | |
| | NIL | PE | 3 | 0 | 0 | 3 | | | |
| Course | Balancing between economic development, environm | ental quality and al | so to | dete | rmir | ie the | | | |
| Objectives | Objectives theoretical or empirical effects of environmental policies on the economy. | | | | | | | | |
| UNIT – I | ECONOMY AND THE NATURAL ENVIRONME | ENT | | 9 I | Perio | ds | | | |

The human economy – natural environment interaction. Biophysical Foundations of production and consumption of human economy Sources and Sink functions of the ecosystem. Material Balance approach: the concept and conditions of sustainability of the human economy. Classification and characterization of resources and pollution as a public good or bad. Role of Externalities as the fundamental determinants. Property Rights, Market, Spatial-temporal dimensions of externality.

UNIT – II THEORY OF ENVIRONMENTAL REGULATION AND POLICY 9 Periods

The socially optimal level of pollution and Pareto optimal allocation of resources. attainment of optimal pollution:

Assignment of Property Rights: Coase Theorem and its limitations, Government interventions - Command and Control: standard setting, Market based instruments: Pigouvian taxes - emission charges, ambient charges, product charges, subsidies, noncompliance fees, Tradable pollution permits. Uncertainty and choice of regulatory instrument.

UNIT – III VALUATION OF ENVIRONMENTAL GOODS AND SERVICES 9 Periods

Environmental valuation and conceptual basis of its methods: Compensating Variations and Surplus, Equivalent Variations and Surplus, Willingness to pay or accept for improvement or loss of environmental goods and services. Empirical approaches in environmental valuation: Indirect Methods of environmental valuation: econometric or statistical methods. Preference Methods: (a) Hedonic Pricing, (b) Household Production Function approach - defensive cost, health cost and travel cost methods. The direct method of environmental valuation: Stated preference: Contingent valuation method.

UNIT – IV SUSTAINABLE ECONOMIC DEVELOPMENT

9 Periods

Capital theoretic basis of the notion of sustainable development: Sustainable Development as non-declining intertemporal utility or that of the value of the wealth. Concepts of Genuine investment or savings and Green National Income. Natural capital stock and sustainable resource accounting. Strong and weak Sustainability, Environmental Adjustment of National Income.

UNIT – V ECONOMIC DEVELOPMENT AND ENVIRONMENT

9 Periods

The relation between Development and Environmental Quality: Environmental Kuznets Curve Development vs conservation of environmental resources: Ecosystem flips and irreversibility: Krutilla-Fisher equation. Environmental Cost-Benefit Analysis under strong and weak conditions of sustainability: Choice of time discount rate for evaluation. Sustainability premium.

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

- 1 "Environmental Economics: Theory and Applications", Katar Singh, Anil Shishodia, SAGE Publications, First Edition, 2007.
- 2 "Economics of Environment", SunhashiniMuthukrishnan, PHI Learning Pvt. Ltd. Publications, Second Edition, 2015.
- 3 **"Intermediate Environmental Economics"**, Charles Kolstad, Oxford University Press, 2nd edition, 2010.
- 4 "Economics of the Environment: Selected Readings", Robert N. Stavins, W.W.Norton, 5th edition, 2005.
- 5 "Natural Resource and Environmental Economics", Roger Perman, Yue Ma, James McGilvray and Michael Common", Pearson Education/Addison Welsey, 3rd edition, 2003.

| COUR | COURSE OUTCOMES: | | | | | |
|--------|--------------------------------------------------------------|----------|--|--|--|--|
| | | Taxonomy | | | | |
| Upon c | Upon completion of the course, the students will be able to: | | | | | |
| CO1 | Identify the economy and the natural environment | K2 | | | | |
| CO2 | Emphasize the Environmental regulation and policy | К3 | | | | |
| CO3 | Valuate the environmental goods and services | K3 | | | | |
| CO4 | Summarize the sustainable economic development | К3 | | | | |
| CO5 | Predict the economic development and environment | К3 | | | | |

| COURSE ARTICULATION MATRIX | | | | | | | | | |
|----------------------------|--------------|-----|----------------|-----|-----|-----|--|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | | |
| CO1 | 2 | 3 | 2 | 3 | 2 | - | | | |
| CO2 | 2 | 2 | 3 | 2 | 2 | - | | | |
| CO3 | 2 | 3 | 2 | 2 | 3 | - | | | |
| CO4 | 2 | 3 | 2 | 3 | 3 | - | | | |
| CO5 | 2 | 3 | 3 | 2 | 2 | - | | | |
| 23EEPE06 | 2 | 3 | 3 | 3 | 3 | - | | | |
| 1 – Slight, 2 – Moderate, | 3 – Substant | ial | A THE STATE OF | 20 | | • | | | |

| 1 5116111, 2 1 | reacture, 5 Subs | tantian | | V/s | | | |
|--------------------------------------------------------------|--------------------|----------------------|-----------------|------------------|-------------------|-----------------|-------|
| | | 5930 | W. Cel | | | | |
| ASSESSMENT | PATTERN – TH | EORY | -W | 77 | | | |
| Test / Bloom's Category* | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total |
| CAT1 | 20 | 35 | 25 | 10 | 10 | - | 100 |
| CAT2 | 20 | 20 | 25 | 15 | 20 | - | 100 |
| Individual Assessment 1/ Case Study 1/ Seminar 1 / Project 1 | - | 20 | 30 | 50 | - | - | 100 |
| Individual Assessment 2/ Case Study 2/ Seminar 2/ Project 2 | - | 25 | 25 | 50 | - | - | 100 |
| ESE | 20 | 25 | 20 | 25 | 10 | | 100 |

| 23EEPE07 COMPUTING TECHNIQUES IN ENVIRONMENTAL ENGINEERING | | | | | | | | | | |
|------------------------------------------------------------|----------------------------------------------------------------------------------|--------------------|-----------------------------------------------|--------|-------|------|--|--|--|--|
| PREREQUISI | TES | CATEGORY | L | T | P | C | | | | |
| | NIL PE 3 | | | | | | | | | |
| Course | To understand different methods, tools of computing | echniques for solv | ing ei | nviro | nme | ntal | | | | |
| Objectives | problems for interpretation of the Environmental | Impacts using a | node | rn a | dvan | iced | | | | |
| | computing tools used in environmental studies. | | | | | | | | | |
| UNIT – I | COMPUTING PRINCIPLES | | | 9 P | erio | ds | | | | |
| Introduction to | Computing techniques - Algorithms and Flowchar | s, Numerical met | hods | -Sol | utior | ı to | | | | |
| ordinary and p | artial differential equation using Finite difference and | l Finite element m | ethod | d, Nu | ımer | ical | | | | |
| integration and | differentiation, Design of digital models for Environme | ntal applications. | | | | | | | | |
| UNIT – II | ARTIFICIAL INTELLIGENCE | | | 9 P | erio | ds | | | | |
| Knowledge ba | sed Expert system concepts - Principle of Artificia | l Neural Network | (AN | NN) | –Ne | ural | | | | |
| | ture - Neural Network Operations - ANN Algorithm | n - Application o | f AN | N N | Iode | l to | | | | |
| Environmental | field – Genetic Algorithms. | | | | | | | | | |
| UNIT – III | FUZZY LOGIC | | | 9 P | erio | ds | | | | |
| Fuzzy sets, fuz | zy numbers, fuzzy relations, fuzzy measures, fuzzy log | gic and the theory | of un | certa | inty | and | | | | |
| information; ap | plications of the theory to inference and control, cluster | ing, and image pro | cessii | ng - l | Vetw | ork/ | | | | |
| analysis models | S. | | | | | | | | | |
| UNIT – IV | DATA MANAGEMENT | | | 9 P | erio | ds | | | | |
| Data base struc | cture - Data acquisition - Data warehouse - Data retriev | al-Data format At | tribut | e -Rl | OBM | 1S - | | | | |
| Data analysis | - Network data sharing - Statistical Analysis (SYST | AT) - Regression | -facto | or ar | alys | is - | | | | |
| histogram - sca | tter diagram - Goodness of fit. | | | | | | | | | |
| UNIT – V | ENVIRONMENTAL MODELING USING MATL | | | _ | erio | | | | | |
| | MATLAB Software - Environmental modeling princ | • | $\overline{\mathbf{B}} \overline{\mathbf{A}}$ | pplic | atior | ıs – | | | | |
| | Pollutants transport, decay and degradation modeling using MATLAB. Case studies. | | | | | | | | | |
| Contact Period | Contact Periods: | | | | | | | | | |
| Lecture: 45 P | Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods | | | | | | | | | |

| 1 | "Soft Computing and its Applications", Aliev R. A, and Aliev Rashad, World Scientific Publications Co. |
|---|--------------------------------------------------------------------------------------------------------|
| | Pte. Ltd. Singapore, 2014. |
| 2 | "Numerical Methods for Engineers", Chepra S. C. and Canele R. P., McGraw-Hill, a business unit of |
| | The McGraw-Hill Companies, Inc., 1221 Avenue of the Americas, NewYork, NY 10020. 6th Edition |
| | 2014. |
| 3 | "Data-Driven Modeling: Using MATLAB in Water Resources and Environmental Engineering", |
| | Springer; 2014 edition. |
| 4 | "Numerical methods using MATLAB", Mathews J. H. and Fink K.D, Pearson Education 2010. |
| | |

| COUR | COURSE OUTCOMES: | | | | |
|------|------------------------------------------------------------------------------------|----------|--|--|--|
| | | Taxonomy | | | |
| Upon | completion of the course, the students will be able to: | Mapped | | | |
| CO1 | Examine the principle of soft computing for the analysis and design of engineering | К3 | | | |
| | systems. | | | | |
| CO2 | Articulate the environmental impacts using ANN | К3 | | | |
| CO3 | Solve the environmental impacts using fuzzy logic | К3 | | | |
| CO4 | Discover the data for effective management plan. | К3 | | | |
| CO5 | Use advanced computing tools in environmental studies | К3 | | | |

| COURSE ARTICULATION MATRIX | | | | | | | | | |
|----------------------------------|-----------|-----|-----|-----|-----|-----|--|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | | |
| CO1 | 3 | 2 | 3 | 3 | 2 | 1 | | | |
| CO2 | 3 | 3 | 2 | 2 | 2 | 2 | | | |
| CO3 | 3 | 3 | 2 | 2 | 2 | 2 | | | |
| CO4 | 3 | 3 | 3 | 3 | 3 | 2 | | | |
| CO5 | 2 | 3 | 2 | 3 | 3 | 2 | | | |
| 23EEPE07 | 3 | 3 | 3 | 3 | 3 | 2 | | | |
| 1 – Slight, 2 – Moderate, 3 – Su | bstantial | | | | | | | | |

| ASSESSMENT | PATTERN – T | HEORY | | | | | |
|---------------|-------------|---------------|---------------|-----------|------------|----------|-------|
| Test / | Remembering | Understanding | Applying | Analyzing | Evaluating | Creating | Total |
| Bloom's | (K1) % | (K2) % | (K3) % | (K4) % | (K5) % | (K6) % | % |
| Category* | | | | | | | |
| CAT1 | 30 | 20 | 40 | 10 | - | - | 100 |
| CAT2 | 30 | 20 | 40 | 10 | - | - | 100 |
| Individual | | | - 2 mm | | | | |
| Assessment 1/ | | 7 601000 | STREETS BIRES | 26 | | | |
| Case Study 1/ | 20 | 20 | 40 | 20 | - | - | 100 |
| Seminar 1 / | | | | | | | |
| Project 1 | | 18 8 | - | // | | | |
| Individual | | | | 11 | | | |
| Assessment 2/ | | | | // | | | |
| Case Study 2/ | 20 | 20 | 40 | 20 | - | - | 100 |
| Seminar 2/ | | 1 8 | | | | | |
| Project 2 | | X B | | VB. | | | |
| ESE | 30 | 20 | 40 | 10 | - | - | 100 |

TO GO GOOD

| 23EEPE08 | | ENVIRONMENTAL RIS | K ASSESSMENT | | | | |
|-------------------------|--------|----------------------------------------------------|----------------------|-------|--------|-------|--------|
| PREREQUISITE | S | | CATEGORY | L | T | P | С |
| | | NIL | PE | 3 | 0 | 0 | 3 |
| Course | Unde | erstanding the important elements and sources of | environmental haz | ards | to de | mon | strate |
| Objectives | the to | ools and methods of risk assessment and manager | ment. | | | | |
| UNIT – I | INT | RODUCTION | | | 9 P | erio | ds |
| Introduction to En | viron | mental Risk and definitions -Sources of Enviro | nmental hazards – | Envi | ronn | nenta | l risk |
| assessment framev | vork - | - Regulatory perspectives and requirements – Ris | sk Analysis and Ma | nage | ment | - Pa | ath to |
| risk analysis; Perce | eption | of risk, risk assessment in different disciplines. | | | | | |
| UNIT – II | ELE | MENTS OF ENVIRONMENTAL RISK ASS | ESSMENT | | 9 P | Perio | ds |
| Hazard identificati | on – | Fate and behaviour of toxics and persistent subst | tances in the enviro | nmei | nt – I | Prope | rties, |
| processes and para | mete | rs that control fate and transport of contaminants | - Receptor exposu | re to | Envi | ronn | nental |
| Contaminants – D | ose R | tesponse Evaluation – Exposure Assessment – l | Exposure Factors, S | Slope | Fact | tors, | Dose |
| Response calculati | ons a | nd Dose Conversion Factors - Risk Characteriza | ation and conseque | nce d | eterr | ninat | ion – |
| Vulnerability asses | ssmen | t – Uncertainty analysis. | | | | | |
| UNIT – III | TOC | OLS AND METHODS FOR RISK ASSESSME | ENT | | 9 P | Perio | ds |
| HAZOP and FEM | IA m | ethods - Cause failure analysis - Event tree a | nd fault tree mode | ling | and | analy | vsis – |
| | • | ath way exposure modeling of contaminant mi | ~ | | | | |
| | | vater, soils, vegetation and animal products - | | _ | | | |
| _ | | man health - Methods in Ecological risk assessi | ment – Probabilistic | risk | asse | ssme | ents – |
| radiation risk asses | ssmen | t – Data sources and evaluation. | | | | | |
| UNIT – IV | | TRONMENTAL RISK MANAGEMENT | | | | Perio | |
| | | nd Risk Perception - comparative risks - Risk | | _ | | | |
| | | setting - Risk Cost Benefit optimization and trac- | · · | • | | | |
| – Emergency plan | nning | for chemical agent release - Design of risk | management prog | grams | – r | isk 1 | based |
| remediation; Risk | comn | nunication, adaptive management, precaution and | stake holder involv | eme | nt. | | |
| UNIT – V | APP | LICATIONS | | | 9 P | erio | ds |
| Case studies on r | isk as | ssessment and management for hazardous cher | nical storage - Ch | emic | al in | dusti | ries – |
| Tanneries - Texti | le ind | lustries - Mineral processing and Petrochemic | al plants – Hazard | ous | wast | e dis | posal |
| facilities – nuclear | powe | er plants – contaminated site remediation – Case l | nistories on Bhopal | • | | | |
| Contact Periods: | | | | | | | |

Lecture:45 Periods

| 1 | "Environmental Health and Hazard Risk Assessment,", Theodore L and Dupont R R, CRC Press |
|---|--------------------------------------------------------------------------------------------|
| | (2012). |
| 2 | "Environmental Impact Assessment Methodologies", Anjaneyulu Yerramillivalli, Manickam |
| | (2020),3rd Edition, BS Publication, 2020 |
| 3 | "Environmental impact assessment", m.anjireddy, bs publication, 2016 |
| 4 | "Environmental risk assessment: a toxicological approach", tedsimon, 2014. |
| 5 | "Environmental Risk Assessment and Management from a landscape perspective", Wayne landis, |
| | Lawrence A. Kapustka, 2010. |

Practical: 0 Periods

Total: 45 Periods

Tutorial: 0 Periods

| | SE OUTCOMES: ompletion of the course, the students will be able to: | Bloom's Taxonomy Mapped |
|-----|-------------------------------------------------------------------------------|-------------------------------|
| CO1 | Interpret different types of risk and environmental risk assessment. | K2 |
| CO2 | Use elements involved in environmental risk assessment and hazard prediction. | K2 |
| CO3 | Identify the analyzing tools and methods for risk assessment. | К3 |
| CO4 | Evaluate risk communication and risk perception. | K3 |
| CO5 | Appraise the risk assessment for different industries. | К3 |

| COURSE ARTICUI | LATION MA | TRIX | | | | |
|-----------------------|-----------------|------|-----|-----|-----|-----|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 |
| CO1 | 2 | 2 | 2 | 2 | 2 | 1 |
| CO2 | 2 | 2 | 2 | 3 | 3 | 1 |
| CO3 | 2 | 3 | 3 | 2 | 3 | 2 |
| CO4 | 3 | 2 | 3 | 3 | 2 | 2 |
| CO5 | 3 | 2 | 3 | 2 | 3 | 3 |
| 23EEPE08 | 3 | 3 | 3 | 3 | 3 | 3 |
| 1-Slight, 2- Moderate | , 3- Substantia | al (| - | 77 | | |

| 1 Slight, 2 1 | vioderate, 3- Subs | tantiai | | | | | |
|---------------|--------------------|---------------|----------|-----------|------------|----------|---------|
| ASSESSMENT | T PATTERN – T | HEORY | | 1 | | | |
| Test / | Remembering | Understanding | Applying | Analyzing | Evaluating | Creating | Total % |
| Bloom's | (K1) % | (K2) % | (K3) % | (K4) % | (K5) % | (K6) % | |
| Category* | | 1992 NO. | - 1 | Z49 | | | |
| CAT1 | 25 | 30 | 25 | 10 | 10 | - | 100 |
| CAT2 | 25 | 30 | 25 | 10 | 10 | - | 100 |
| Individual | | | | | | | |
| Assessment 1/ | | | | | | | |
| Case Study 1/ | 20 | 40 | 10 | 20 | 10 | - | 100 |
| Seminar 1 / | | | | | | | |
| Project 1 | | | | | | | |
| Individual | | | | | | | |
| Assessment 2/ | | | | | | | |
| Case Study 2/ | 20 | 40 | 10 | 20 | 10 | - | 100 |
| Seminar 2/ | | | | | | | |
| Project 2 | | | | | | | |
| ESE | 30 | 35 | 25 | 10 | | | 100 |

| 23 EEPE09 | ENVIRONMENTAL MANAGEM | ENT STANDARI |)S | | | |
|------------------|--------------------------------------------------------|----------------------|-------|-------|--------|-------|
| PREREQUISI | TES | CATEGORY | L | T | P | С |
| | NIL | PE | 3 | 0 | 0 | 3 |
| Course | To impart an understanding of systems approa- | ch to Environmen | ıtal | Man | ager | nent |
| Objectives | Standards, gain knowledge about audit process, | qualification crite | eria, | labe | els, | self- |
| | declaration and Environmental Performance Evalua | ntion Guidelines, a | nd e | nhan | ce s | kills |
| | for Life Cycle Impact Assessment and Life Cycle In | terpretation. | | | | |
| UNIT – I | INTRODUCTION | | | 9 I | Perio | ods |
| Environmental | Management system- definition and goal, Need for | EMS implementat | ion, | Inte | rnati | onal |
| standard organi | aisation – Functions of ISO, - ISO 14000 series-Introd | uction, objective as | nd G | oal. | Scop | e of |
| the standards of | f ISO 14000 series | | | | | |
| UNIT – II | ENVIRONMENTAL MANAGEMENT SYSTEM | IS | | 9 I | Perio | ods |
| ISO 14001- En | vironmental Management Systems: Specification with | Guidance for Use, | ISO | 1400 | 04 :E | EMS |
| General Guidel | ines on Principles, Systems and Supporting Technique | es | | | | |
| UNIT – III | ENVIRONMENTAL AUDITING | | | 9 I | Perio | ods |
| General Princip | oles, Audit Procedures: Auditing of Environmental | Management Syste | ms, | Qual | lifica | ıtion |
| Criteria for Env | rironmental auditors, Environmental Assessment of Si | tes and Organisatio | ns- I | SO 1 | 401 | 5 |
| UNIT – IV | ENVIRONMENTAL LABELS AND DECLARA | ΓΙΟΝS | | 9 I | Perio | ods |
| Environmental | Labels and Declarations: General principles, Type | es of labeling. IS | O 14 | 4021 | (20 | 01): |
| Environmental | Labels and Declarations: Self-declared Environment | tal Claims (Type | II E | nviro | nme | ental |
| Labelling), ISC | 0 14024 (2001): Type I Environmental Labels: Princ | iples and Procedur | es E | nviro | onme | ental |
| Management: I | Environmental Performance Evaluation Guidelines-IS | O 14031- case stud | ies. | | | |
| UNIT – V | LIFE CYCLE ASSESSMENT | | | 9 I | Perio | ods |
| Introduction, L | ife Cycle Assessment: Principles and Framework- ISO | O 14040, Goal and | Sco | pe D | efin | ition |
| and Inventory | Analysis- ISO 14041, Life Cycle Impact Asser | ssment - ISO 14 | 042, | Lif | e C | ycle |
| Interpretation- | ISO 14043, Data Documentation Format- ISO 14048. | | | | | |
| Contact Period | ds: | | | | | |
| Lecture: 45 Pe | eriods Tutorial: 0 Periods Practical: 0 Pe | riods Total: | 45 I | Perio | ds | |

| 1 | "ISO 14000 Environmental Management Standards: Engineering and Financial Aspects", |
|---|-------------------------------------------------------------------------------------|
| | Dr.Alan Morris, Wiley Publications, 2004. |
| 2 | "Concepts of Environmental Management for Sustainable Development", M C.Dash, Wiley |
| | Publications, 2019. |
| 3 | "Introduction to Environmental Management", M.M.Sulphey, M.M.Safeer, PHI Learning |
| | Publications, 2017. |
| 4 | "Environmental Management", R.K.Mishra, AITES Publications, 1st Edition, 2015. |

| COUI | RSE OUTCOMES: | Bloom's |
|------|----------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon | completion of the course, the students will be able to: | Mapped |
| CO1 | Value the elements and scope of the standards | K2 |
| CO2 | Discuss the guidelines on principles and supporting techniques | K2 |
| CO3 | Develop the auditing process and procedures | К3 |
| CO4 | Discuss Environmental labels, types and declaration | К3 |
| CO5 | Implement Life Cycle Assessment and Impact Assessment | K3 |

| COURSE ARTICULA | ATION MAT | RIX | | | | |
|-------------------------|-----------------|-----|-----|-----|-----|-----|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 |
| CO1 | 2 | 2 | 3 | 2 | 2 | 1 |
| CO2 | 3 | 2 | 2 | 2 | 2 | 1 |
| CO3 | 2 | 2 | 3 | 2 | 3 | 1 |
| CO4 | 2 | 2 | 3 | 2 | 3 | 1 |
| CO5 | 2 | 2 | 2 | 2 | 3 | 1 |
| 23EEPE09 | 3 | 2 | 3 | 2 | 3 | 1 |
| 1 – Slight, 2 – Moderat | e, 3 – Substant | ial | | • | • | • |

| Test / Bloom's Category* | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total |
|--------------------------------------------------------------|--------------------|----------------------|-----------------|------------------|-------------------|-----------------|-------|
| CAT1 | 20 | 25 | 20 | 25 | 10 | - | 100 |
| CAT2 | 20 | 20 | 25 | 15 | 20 | - | 100 |
| Individual Assessment 1/ Case Study 1/ Seminar 1 / Project 1 | - | 10 | 40 | 50 | - | - | 100 |
| Individual Assessment 2/ Case Study 2/ Seminar 2/ Project 2 | - | 15 | 35 | 50 | - | - | 100 |
| ESE | 20 | 15 | 25 | 25 | 15 | - | 100 |

| 23EEPE10 | AIR QUALITY MOD | ELING | | | | |
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------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|
| PREREQUIS | ITES | CATEGORY | L | T | P | С |
| | NIL | PE | 3 | 0 | 0 | 3 |
| Course | Understanding the concept of different types of a | ir quality models, | , em | phasi | zing | the |
| Objectives | importance of meteorological condition in air quality | model ,gaining kno | owle | dge o | n in | dooi |
| | air quality models and advanced software in air qualit | y modeling | | | | |
| UNIT – I | MODELING CONCEPT | | | 9 Pe | riod | S |
| Overview of d | ifferent types of models-deterministic and stochastic ap | proach- Steps in m | odel | deve | lopn | nent- |
| numerical and | d simulations models- calibration and validation | of models-Limit | ation | s- I | [rans | spor |
| phenomena- M | lass balance analysis-Model development and decision | making. | | | | |
| UNIT – II | AIR POLLUTION MODELING | | | 9 Pe | riod | s |
| Chemistry of a | air Pollutants - Atmospheric reactions, sinks for air po | llution –Transport | of ai | ir Po | lluta | nts - |
| - | l settling for dispersal of air pollutants – Vertical structions, Wind and shear, self-cleaning of atmospher | re; transport and | diffus | sion | of s | tack |
| emissions – at | notions, Wind and shear, self-cleaning of atmospher emospheric characteristics significant to transport and | re; transport and | diffus | sion | of s | tack |
| emissions – at plume characte | notions, Wind and shear, self-cleaning of atmospher emospheric characteristics significant to transport and | re; transport and | diffus | sion | of s | stack |
| emissions – at plume characte | notions, Wind and shear, self-cleaning of atmospher emospheric characteristics significant to transport and eristics. | re; transport and diffusion of stack | diffus emi | sion ssion 9 Pe | of s n – s eriod | stack stack |
| emissions – and plume characted UNIT – III Types modeling | notions, Wind and shear, self-cleaning of atmospheremospheric characteristics significant to transport and eristics. AIR QUALITY MODELS | re; transport and diffusion of stack | diffus emi | sion ssion 9 Pe pact, | of s n – s eriod mul | stack stack |
| emissions – and plume characted UNIT – III Types modeling sources and an arms. | notions, Wind and shear, self-cleaning of atmospheric mospheric characteristics significant to transport and eristics. AIR QUALITY MODELS ag technique, modeling for nonreactive pollutants, single | re; transport and diffusion of stack | diffus emi | 9 Pe | of some of som | stack stack s s tiple |
| emissions – and plume characted UNIT – III Types modeling sources and and of Gaussian plants. | notions, Wind and shear, self-cleaning of atmospheric mospheric characteristics significant to transport and eristics. AIR QUALITY MODELS Ig technique, modeling for nonreactive pollutants, single as sources, Fixed box models- diffusion models – Gaustine and the control of t | re; transport and diffusion of stack le source, short terms ian plume derivate receptor oriented a | m impoint so | 9 Pe pact, mod | of s riod mul ificat orie | stack stack stack tiple tions |
| emissions – and plume characted UNIT – III Types modeling sources and and of Gaussian plants. | notions, Wind and shear, self-cleaning of atmospheric mospheric characteristics significant to transport and eristics. AIR QUALITY MODELS ag technique, modeling for nonreactive pollutants, single ea sources, Fixed box models- diffusion models – Gaussume equation- long term average-multiple cell model | re; transport and diffusion of stack le source, short terms ian plume derivate receptor oriented a | m impoint so | 9 Pe pact, mod | of s n – s riod mul ificat orie | stack stack tiple tions ntec |
| emissions – and plume characted UNIT – III Types modeling sources and and of Gaussian plair pollution materials. | notions, Wind and shear, self-cleaning of atmospher mospheric characteristics significant to transport and eristics. AIR QUALITY MODELS ag technique, modeling for nonreactive pollutants, single ea sources, Fixed box models- diffusion models – Gaustume equation- long term average-multiple cell model to odels- model performance, accuracy and utilization-air | diffusion of stack le source, short terressian plume derivate receptor oriented a Quality Index -air of | m important sequential | 9 Per pact, mode burce ty ma | of some riod multificate orient appir | stack stack tiple tions ented |
| emissions – and plume characted UNIT – III Types modeling sources and and of Gaussian plair pollution material UNIT – IV Indoor Air Pollution in the character of the characte | notions, Wind and shear, self-cleaning of atmospheric mospheric characteristics significant to transport and eristics. AIR QUALITY MODELS ag technique, modeling for nonreactive pollutants, single as sources, Fixed box models- diffusion models — Gaustume equation- long term average-multiple cell model to odels- model performance, accuracy and utilization-air INDOOR AIR QUALITY MODELS | re; transport and diffusion of stack le source, short terms in plume derivate receptor oriented a Quality Index -air of the pour Pollutants Response Pollutants Response receptor oriented a public Pollutants Response receptor receptor oriented a public Pollutants Response receptor re | m impion- qualit | 9 Per pact, modern modern modern matern mate | of some riod multificate orient priod ticul | stack stack stack tiple tions ented ng. |
| emissions – and plume characted UNIT – III Types modeling sources and and of Gaussian plair pollution material UNIT – IV Indoor Air Polling Bio aerosols, F | notions, Wind and shear, self-cleaning of atmospher mospheric characteristics significant to transport and eristics. AIR QUALITY MODELS Ig technique, modeling for nonreactive pollutants, single as sources, Fixed box models- diffusion models – Gaustume equation- long term average-multiple cell model to odels- model performance, accuracy and utilization-air INDOOR AIR QUALITY MODELS Illutants - Volatile Organic Compounds, Inorganic Gased | re; transport and diffusion of stack le source, short terms in plume derivate receptor oriented a Quality Index -air of the pour Pollutants Response Pollutants Response receptor oriented a public Pollutants Response receptor receptor oriented a public Pollutants Response receptor re | m impion- qualit | 9 Per pact, modern modern modern matern mate | of some riod multificate orient priod ticul | stack stack stack tiple tions ented |
| emissions – and plume characted UNIT – III Types modeling sources and and of Gaussian plair pollution material UNIT – IV Indoor Air Polling Bio aerosols, F | notions, Wind and shear, self-cleaning of atmospher mospheric characteristics significant to transport and eristics. AIR QUALITY MODELS ag technique, modeling for nonreactive pollutants, single as sources, Fixed box models- diffusion models – Gaustume equation- long term average-multiple cell model to odels- model performance, accuracy and utilization-air INDOOR AIR QUALITY MODELS dutants - Volatile Organic Compounds, Inorganic Gasec Radon and its decay products-Infectious disease transmissions. | re; transport and diffusion of stack le source, short terms in plume derivate receptor oriented a Quality Index -air of the pour Pollutants Response Pollutants Response receptor oriented a public Pollutants Response receptor receptor oriented a public Pollutants Response receptor re | m impion- qualit | 9 Per pact, modern modern modern matern mate | of seriod multificate-orienappir | stack tack tiple tiple tiple ates ates |
| emissions – and plume characted UNIT – III Types modeling sources and and of Gaussian plair pollution multiple in the control of the control | notions, Wind and shear, self-cleaning of atmospher mospheric characteristics significant to transport and eristics. AIR QUALITY MODELS Ig technique, modeling for nonreactive pollutants, single as sources, Fixed box models- diffusion models – Gaustume equation- long term average-multiple cell model to odels- model performance, accuracy and utilization-air INDOOR AIR QUALITY MODELS lutants - Volatile Organic Compounds, Inorganic Gased adon and its decay products-Infectious disease transmissyndrome-Indoor Air quality Models. | re; transport and diffusion of stack le source, short terms in plume derivate receptor oriented a Quality Index -air of the pour Pollutants Response Pollutants Response receptor oriented a public Pollutants Response receptor receptor oriented a public Pollutants Response receptor re | m impion- qualit | 9 Pe pact, modification modifies a property market part of the pact of the pac | of seriod multificate-orienappir | stack stack tiple tiple nntec ng. |
| emissions – and plume characted UNIT – III Types modeling sources and and of Gaussian plair pollution multiple in the control of the control | notions, Wind and shear, self-cleaning of atmospher mospheric characteristics significant to transport and eristics. AIR QUALITY MODELS Ig technique, modeling for nonreactive pollutants, single as sources, Fixed box models- diffusion models – Gaustume equation- long term average-multiple cell model to odels- model performance, accuracy and utilization-air INDOOR AIR QUALITY MODELS Illutants - Volatile Organic Compounds, Inorganic Gased adon and its decay products-Infectious disease transmissyndrome-Indoor Air quality Models. SOFTWARE PACKAGE APPLICATIONS r quality models -ADMS, Air viro and USEPA models | re; transport and diffusion of stack le source, short terms in plume derivate receptor oriented a Quality Index -air of the pour Pollutants Response Pollutants Response receptor oriented a public Pollutants Response receptor receptor oriented a public Pollutants Response receptor re | m impion- qualit | 9 Pe pact, modification modifies a property market part of the pact of the pac | of seriod multificate-orienappir | stack tack tiple tiple tiple ates ates |

| 1 | "Air Quality: Monitoring and Modeling", Sunil Kumar, Rakesh Kumar, bod – Books on Demand |
|---|------------------------------------------------------------------------------------------|
| | Publisher, 2012. |
| 2 | "Air Pollution Modeling and its Application XXVI", Clemens Mensink, Wanmin Gong, Amir |
| | Hakami, Springer Nature, 2019. |
| 3 | "Air Quality: Monitoring, Measuring, and Modeling Environmental Hazards", Marco Ragazzi, |
| | CRC Press, 2016. |
| 4 | "Air Quality: Modeling and Assessment", Frieda Bush, Callisto Reference, 2019. |

| COUR | SE OUTCOMES: | Bloom's |
|------|---------------------------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon | completion of the course, the students will be able to: | Mapped |
| CO1 | Classify different mathematical models and their limitations. | K2 |
| CO2 | Utilize air pollution modeling parameters in appropriate places | К3 |
| CO3 | Develop conceptual schematics required for air quality modeling | К3 |
| CO4 | Discover indoor air quality models with different indoor air pollution sources. | К3 |
| CO5 | Appraise the advanced software in air quality modeling | К3 |

| COURSE ARTICULATION MATRIX | | | | | | | |
|-----------------------------|-------------------------------|-----|-----|-----|-----|-----|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | |
| CO1 | 3 | 2 | 1 | 2 | 2 | 1 | |
| CO2 | 2 | 3 | 2 | 2 | 2 | 1 | |
| CO3 | 2 | 3 | 2 | 2 | 2 | 1 | |
| CO4 | 2 | 3 | 2 | 2 | 2 | 1 | |
| CO5 | 2 | 3 | 1 | 2 | 2 | 3 | |
| 23EEPE10 | 3 | 3 | 2 | 2 | 2 | 3 | |
| 1 – Slight, 2 – Moderate, 3 | Substantial | • | • | • | 1 | 1 | |

| ASSESSMENT | ASSESSMENT PATTERN – THEORY | | | | | | | | | |
|--------------------------------------------------------------|-----------------------------|----------------------|-----------------|------------------|-------------------|-----------------|------------|--|--|--|
| Test / Bloom's | Rememberi ng (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % | | | |
| Category* | | | | | | | | | | |
| CAT1 | 25 | 25 | 40 | 10 | - | - | 100 | | | |
| CAT2 | 25 | 25 | 40 | 10 | - | - | 100 | | | |
| Individual Assessment 1/ Case Study 1/ Seminar 1 / Project 1 | 10 | 10 | 35 | 45 | - | - | 100 | | | |
| Individual Assessment 2/ Case Study 2/ Seminar 2/ Project 2 | 10 | 10 | 35 | 45 | - | - | 100 | | | |
| ESE | 25 | 25 | 40 | 10 | - | - | 100 | | | |

| 23EEPE11 | ENVIRONMENTAL SYSTEM ANALYSIS | | | | | | |
|----------------------------------------------------------------------------------------|-------------------------------------------------------------|------------------------|--------|-------|-------|-------|--|
| PREREQUISI | TES | CATEGORY | L | T | P | С | |
| | NIL | PE | 3 | 0 | 0 | 3 | |
| Course Develop conceptual schematics for ecological modeling, models for dissolved oxy | | | | | | | |
| Objectives pathogens, Activated sludge process schemes, linear optimization is | | | | | aran | neter | |
| | estimation and experimental design. | | | | | | |
| UNIT – I | ECOLOGICAL SYSTEM | | | 9 Pe | riod | S | |
| Basic concepts | in ecology and ecological modeling, population dynam | ics: birth and death | Pro | cesse | s. Si | ngle | |
| species growth, | prey-predator models: Lotka - Volterra, Rosenzweig-m | acarther, Kolmogor | ov n | nodel | s. M | ulti- | |
| species modelling | ng - structural analysis and stability of complex Ecosyster | ns. | | | | | |
| UNIT – II | REACTOR MODELING | | | 9 Pe | riod | S | |
| CSTR, plug-flo | w, dispersion. A case study of a tubular reactor with a | xial dispersion, para | mete | er ca | libra | tion: | |
| search algorithm | ns for nonlinear dynamical models, variance of estimat | ed parameters. App | licati | on to | о Мо | onod | |
| and Haldane kir | netics. | | | | | | |
| UNIT – III | WATER QUALITY MODELING | | | 9 Pe | riod | S | |
| Rivers and stre | ams water quality modelling -dispersion and mixing- w | ater quality modelling | ng pi | oces | s- m | odel | |
| sensitivity-asses | ssing model performance; models for dissolved oxygen | and pathogens- poll | utan | t and | l nut | rient | |
| dynamics -dissolved oxygen dynamics -groundwater quality modeling. | | | | | | | |
| UNIT – IV | MICROBIAL DYNAMICS AND ENERGETICS | | | 9 Pe | riod | S | |
| Requirements f | or carbon and nutrient removal. Activated sludge: proce | ess schemes: comple | etely | Mix | ed, p | lug- | |
| flow, SBR, nu | trient removal. Anaerobic digestion: process dynamic | s, operational Cont | rol c | of wa | astev | vater | |
| treatment proce | sses. | | | | | | |

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

COMPUTER BASED SOLUTIONS

simulation, parameter estimation and experimental design.

REFERENCES

UNIT – V

Contact Periods:

| 1 | "Environmental Systems Philosophy, Analysis and Control" book by Robert John Bennett and Richard |
|---|----------------------------------------------------------------------------------------------------------|
| | J. Chorley, Princeton University press publication,2015 |
| 2 | "Environmental System Analysis" book by Stefano Marsili-libelli, CRC press publication, 2016 |
| 3 | "Environmental System Modelling" book by Dr.R.K. Prasad, Standard publishers & Distributors, 2016 |
| 4 | "Introduction to System Analysis Basic Concepts and App" book by Dieter M. Imboden, Stefan D |
| | Fenninger, Springer Berlin Heidelberg publications, 14th December 2012 |
| 5 | "Environmental Pollution Analysis" book by SM. Khopkhar ,2nd Edition, New age international |
| | publication, 2020 |

Formulation of linear optimization models. Linear programming. Sensitivity testing and duality. Solution techniques and computer programming; Formulation of linear optimization models. Application of models-

9 Periods

| COUR | SE OUTCOMES: | Bloom's |
|---------|----------------------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon co | ompletion of the course, the students will be able to: | Mapped |
| CO1 | Describe ecological modeling, single and multi-species modeling on a brief | K2 |
| CO2 | Explain modeling of CSTT and the kinetics of reaction taking place in it | К3 |
| CO3 | Analyze and model the river system and also ground water system | К3 |
| CO4 | Analyze the wastewater treatment system | К3 |
| CO5 | Demonstrate computational techniques for modeling | К3 |

| COURSE ARTICULATION MATRIX | | | | | | | |
|----------------------------|-------------------|-----|-----|-----|-----|-----|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | |
| CO1 | 2 | 2 | 2 | 2 | 2 | - | |
| CO2 | 2 | 2 | 3 | 3 | 2 | - | |
| CO3 | 3 | 3 | 3 | 3 | 3 | - | |
| CO4 | 2 | 2 | 3 | 3 | 3 | - | |
| CO5 | 3 | 3 | 3 | 2 | 2 | - | |
| 23EEPE11 | 3 | 3 | 3 | 3 | 3 | - | |
| 1 – Slight, 2 – Moderate, | , 3 – Substantial | | • | • | • | • | |

| ASSESSMENT | ASSESSMENT PATTERN – THEORY | | | | | | | | | |
|-------------------------------------------------------------|-----------------------------|----------------------|-----------------|------------------|-------------------|-----------------|------------|--|--|--|
| Test / Bloom's | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % | | | |
| Category* | | | | | | | | | | |
| CAT1 | 15 | 10 | 30 | 45 | - | - | 100 | | | |
| CAT2 | 15 | 10 | 30 | 45 | - | - | 100 | | | |
| Individual Assessment 1/ Case Study 1/ | - | 20 | 30 | 50 | - | - | 100 | | | |
| Seminar 1 / Project 1 | | | | | | | | | | |
| Individual Assessment 2/ Case Study 2/ Seminar 2/ Project 2 | - | 20 | 30 | 50 | - | - | 100 | | | |
| ESE | 15 | 10 | 30 | 45 | | | 100 | | | |

| 23EEPE12 | REMOTE SENSING AND GIS APPLICATIONS IN ENVIRONMENTAL ENGINEERING | | | | | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|--------|-------|-------|---------------|--|
| PREREQUISITES | TO THE LIVE | CATEGORY | L | Т | P | C | |
| NIL | | PE | 3 | 0 | 0 | 3 | |
| _ | undamentals of remote se | | cauis | | | | |
| Objectives • To explore the principles and applications of diverse remote sensitives systems. | | | | | ique | s and | |
| structure. • To employ knowled | To provide an insight of image processing techniques, GIS concepts, and geodatabase structure. To employ knowledge of remote sensing and geographic information systems (GIS) in resource management and pollution monitoring. | | | | | | |
| To employ geospati processing software | l knowledge to environm | ental applications us | sing (| GIS a | and i | mage | |
| UNIT – I FUNDAMENTALS OF R | MOTE SENSING | | | 9 I | Perio | ds | |
| Introduction to remote sensing – Principles | of Electro – Magnetic Rad | liation – Energy/Ma | tter i | ntera | ction | with | |
| Atmosphere and land surface – spectral refl | ctance of earth materials | and vegetation – Da | ta pro | oduci | s. | | |
| UNIT – II AERIAL PHOTOGRAPH | AND SATELLITE RE | EMOTE SENSING | | 91 | Perio | ds | |
| Aerial Photography – Photogrammetry and | Visual Image Interpretati | ion. Various satellite | es in | orbit | and | their | |
| sensors - Resolutions - Multispectral Ren | of the second se | , - | | | | | |
| sensing - Thermal IR Radiation properties, | ystems and application – | Microwave and LID | AR 1 | emo | te se | nsing | |
| – Principles and applications. | | | | | | | |
| UNIT – III DATA ANALYSIS AND | TOTAL | | | | Perio | | |
| Data Analysis – Visual interpretation and digital image processing – Classification. Introduction to GIS, concepts and data base structure, various GIS software. | | | | | | | |
| UNIT – IV REMOTE SENSING AN | GIS APPLICATIONS | | | 91 | Perio | ds | |
| Applications of Remote sensing and GIS – Management and Monitoring of Land, air, water and pollution studies – conservation of resources – coastal zone management –Limitations. | | | | | | | |
| | zone management –Limi | tations. | | | | ution | |
| | N | | | 91 | Perio | | |
| studies – conservation of resources – coasta | FTWARE APPLICATION | ONS | Wate | | | ods | |
| studies – conservation of resources – coasta UNIT – V CASE STUDIES AND SO | FTWARE APPLICATION Spatial analysis- Land su | ONS nitability Analysis – | | ershe | d ana | ods alysis | |

Lecture: 45 Periods

| 1 | "Text Book of Remote Sensing and Geographical Information Systems", Anji Reddy, Fourth edition, |
|---|--------------------------------------------------------------------------------------------------|
| | BS Publications, 2022. |
| 2 | "Remote sensing applications", M.G. Srinivas Narosa publishing house, 2001. |
| 3 | "Remote Sensing and Geographical Information System", A.M. Chandra and S.K. Ghosh, second |
| | edition, Narosa Publishing House, 2016 |
| 4 | "Application of GIS and Remote Sensing in Environmental Management", Abbasi.S.A., Discovery |
| | Publication, 2010 |
| 5 | "Principles of Geographical Information System", Burroughs P.A, Third edition, Oxford University |
| | Press, 2016. |
| 6 | "Remote Sensing and Image Interpretation", Thomas Lillesand, Seventh Edition, John Wiley Sons, |
| | 2015. |

Practical: 0 Periods

Total: 45 Periods

Tutorial: 0 Periods

| COUR | SE OUTCOMES: | Bloom's |
|--------|--------------------------------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon o | completion of the course, the students will be able to: | Mapped |
| CO1 | Comprehend remote sensing principles and investigate the reflectance properties of | K2 |
| | earth features. | |
| CO2 | Describe various remote sensing systems and their applications in earth observation. | K2 |
| CO3 | Apply image processing techniques on satellite images and have a full knowledge of | К3 |
| | GIS concepts and database structure. | |
| CO4 | Employ remote sensing and geographic information systems (GIS) to monitor and | К3 |
| | manage the environment. | |
| CO5 | Employ GIS and image processing tools for environmental applications. | К3 |

| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 |
|--------------------|-----------------|-------|-------|-----|-----|-----|
| CO1 | 3 | 2 | 2 | 3 | 2 | 1 |
| CO2 | 3 | 2 | 2 | 3 | 3 | 2 |
| CO3 | 3 | 3 = 6 | 2 | 3 | 3 | 2 |
| CO4 | 3 | 3 | 2 - 2 | 3 | 3 | 2 |
| CO5 | 3 | 3 | 2 | 3 | 3 | 2 |
| 23EEPE12 | 3 | 3 | 2 | 3 | 3 | 2 |
| Slight, 2 – Modera | ate, 3 – Substa | ntial | | 11 | | |

| ASSESSMENT | ASSESSMENT PATTERN – THEORY | | | | | | | | | | | |
|--------------------------------------------------------------|-----------------------------|-------------------------|-----------------|------------------|-------------------|-----------------|------------|--|--|--|--|--|
| Test / Bloom's | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % | | | | | |
| Category* | | 60% | | | | | | | | | | |
| CAT1 | 25 | 35 | 20 | 10 | 5 | 5 | 100 | | | | | |
| CAT2 | 20 | 30 | 25 | 15 | 5 | 5 | 100 | | | | | |
| Individual Assessment 1/ Case Study 1/ Seminar 1 / Project 1 | 20 | 40 | 30 | 10 | - | - | 100 | | | | | |
| Individual Assessment 2/ Case Study 2/ Seminar 2/ Project 2 | 20 | 35 | 35 | 10 | - | - | 100 | | | | | |
| ESE | 25 | 35 | 20 | 10 | 5 | 5 | 100 | | | | | |

| 23EEPE13 | SOIL POLLUTION CONTROL | | | | | | | | | |
|------------------------|-----------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|-----------------------|---------|-------|-------|-------|--|--|--|
| PREREQUISIT | ES | | CATEGORY | Y L T P | | | | | | |
| | NIL | | PE | 3 0 0 | | | | | | |
| Course | To i | dentify various soil pollution sources and its effect on the ecosystem for analyzing | | | | | | | | |
| Objectives | ctives interaction between soil and pollutants and their mechanisms to select appropria | | | | | | | | | |
| | remediation techniques. | | | | | | | | | |
| UNIT – I | SOI | L POLLUTION AND ITS SOURCES | | | 9 P | erioc | ls | | | |
| Introduction-Sou | rces c | f Pollution-Point source pollution and diffuse | soil pollution- l | Vatur | al, (| Geog | enic | | | |
| 1 | _ | gricultural, livestock activities-mining and ur | ban expansion a | nd i | nfras | struc | tural | | | |
| activities-failure | of geo | structures on contaminated sites- Case studies. | | | | | | | | |
| UNIT – II | IMP | ACT OF SOIL POLLUTION ON ECOSYSTE | CM . | | 9 P | erioc | ls | | | |
| Geological Struct | ture-so | il structure-Ecosystem-food chain contamination | -use of fertilizers a | ınd p | estic | ides, | soil | | | |
| pollution from | agricu | lture-Acidification-crop loss-pathways of expo | osure of human | being | gs-E | cosy | stem | | | |
| stability. | | | | | | | | | | |
| UNIT – III | SOI | L POLLUTANT INTERACTION | | | 9 P | erioc | ls | | | |
| _ | | sposal of waste-factors governing soil pollution | | | | | _ | | | |
| | | Soil- Chemical kinetics -Governing equati | ons-coupling of | con | ıtami | inant | -soil | | | |
| interactions with | | ort-solute transport modelling software. | | | | | | | | |
| UNIT – IV | | ESSMENT OF CONTAMINATED SITES | | | | erioc | | | | |
| Site Investigation | 1-Risk | Assessment- surface and ground water contain | nination, land con | tamiı | natio | n, h | ealth | | | |
| | inmen | t in landfills, leachate-monitoring facilities- IoT T | echnologies-Case | studi | es. | | | | | |
| UNIT – V | REN | MEDIATION TECHNOLOGIES | | | 9 P | erioc | ls | | | |
| | _ | oremediation- Contemporary approaches to rer | | | | | | | | |
| _ | | mitations- Phyto stabilization- pump and treat i | - | | | | | | | |
| Stabilization met | hods – | Solidification- Thermal method-reclaimed sites- | Current Practices a | nd A | pplic | atio | 1S. | | | |
| Contact Periods | : | | | | | | | | | |
| Lecture: 45 Peri | ods | Tutorial: 0 Periods Practical: 0 Periods | ods Total: 4 | 15 Pe | riod | s | | | | |

| 1 | "Soil Pollution, Monitoring and Remediation", Ibrahim A. Mirsal, Springer-Verlag Berlin Heidelberg, |
|---|-----------------------------------------------------------------------------------------------------|
| | 2008. |
| 2 | "Fundamentals of Environmental Site Assessment and Remediation", YueRong, CRC Press, 2018. |
| 3 | "Contaminated Land: Investigation, Assessment and Remediation – Design and Practice Guides", |
| | Jo Strange and Nick Langdon, ICE, 2008. |
| 4 | "Geo-Environmental Engineering", HariD.Sharma and Krishna R.Reddy,John Wiley and Sons, INC, |
| | USA, 2004. |
| 5 | "Applied Ground Water modelling: simulation of flow and advective transport", Anderson, Mary P., |
| | William W Woessner and Randall J. Hunt, Academic Press, 2015. |

| COUF | RSE OUTCOMES: | Bloom's | |
|------|---------------------------------------------------------------------------------|----------|--|
| | | Taxonomy | |
| Upon | Upon completion of the course, the students will be able to: | | |
| CO1 | Explain the sources of soil pollution | К3 | |
| CO2 | Demonstrate the impacts of pollution on the ecosystem | К3 | |
| CO3 | Explain the flow of contaminants and mass transport processes | К3 | |
| CO4 | Assess the contaminated sites using conventional and modern technologies | К3 | |
| CO5 | Select and apply suitable techniques for the remediation of contaminated sites. | К3 | |

| COURSE ARTICULATION MATRIX | | | | | | | | | | | | | | |
|-------------------------------|---------------|-----|-----|-----|-------------------------------------------|-----|--|--|--|--|--|--|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | | | | | | | |
| CO1 | 3 | 2 | 2 | 3 | 3 | 3 | | | | | | | | |
| CO2 | 3 | 2 | 2 | 3 | 3 | 2 | | | | | | | | |
| CO3 | 3 | 2 | 2 | 3 | 3 | 2 | | | | | | | | |
| CO4 | 3 | 2 | 2 | 3 | 3 | 2 | | | | | | | | |
| CO5 | 3 | 2 | 2 | 3 | 3 | 2 | | | | | | | | |
| 23EEPE13 | 3 | 2 | 2 | 3 | 3 | 2 | | | | | | | | |
| 1 – Slight, 2 – Moderate, 3 – | - Substantial | | • | • | 1 – Slight, 2 – Moderate, 3 – Substantial | | | | | | | | | |

| ASSESSMENT | ASSESSMENT PATTERN – THEORY | | | | | | | | | | | |
|--------------------------------------------------------------|-----------------------------|----------------------|-----------------|------------------|-------------------|-----------------|------------|--|--|--|--|--|
| Test / Bloom's | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % | | | | | |
| Category* | | | | | | | | | | | | |
| CAT1 | 20 | 30 | 25 | 15 | 5 | 5 | 100 | | | | | |
| CAT2 | 20 | 30 | 25 | 15 | 5 | 5 | 100 | | | | | |
| Individual Assessment 1/ Case Study 1/ Seminar 1 / Project 1 | 20 | 40 | 30 | 10 | - | - | 100 | | | | | |
| Individual Assessment 2/ Case Study 2/ Seminar 2/ Project 2 | 20 | 40 | 30 | 10 | - | - | 100 | | | | | |
| ESE | 20 | 30 | 25 | 15 | 5 | 5 | 100 | | | | | |

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| PREREQUISITES NIL PE 3 0 0 3 | | | | | | | | | | |
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| NIL | 23EEPE14 | HAZARDOUS WASTE MA | NAGEMENT | | | | | | | |
| To understand the characteristics of different types of hazardous wastes and their sources, waste minimization and resource recovery to categorize the different hazardous waste and hazardous waste management. UNIT - I INTRODUCTION TO HAZARDOUS WASTES 9 Periods | PREREQUISI | TES | CATEGORY | L | T | P | С | | | |
| Objectives waste minimization and resource recovery to categorize the different hazardous waste and hazardous waste management. UNIT − I INTRODUCTION TO HAZARDOUS WASTES 9 Periods Hazardous waste definition − Sources and classification −Hazardous waste characteristics − Sampling and analysis of hazardous wastes − Collection − handling − storage and transport − TSDF concept − Hazardous waste management rules and regulations. 9 Periods UNIT − II WASTE MINIMIZATION AND RESOURCE RECOVERY 9 Periods Waste reduction process − benefits of hazardous waste reduction − Properties in hazardous waste management − Selection of the waste minimization process − case studies on by product recovery from incineration. Transportation of hazardous wastes − Regulation − containers for hazardous materials − bulk and non-bulk transport − hazardous substances emergency response. UNIT − III HAZARDOUS WASTE MANAGEMENT: NUCLEAR AND BIOMEDICAL WASTE 9 Periods Nuclear waste − Characteristics − Types − Nuclear waste − Uranium mining and processing − Power reactors − Refinery and fuel fabrication wastes − spent fuel − Management of nuclear wastes − Decommissioning of Nuclear power reactors − Health and environmental effects − Biomedical waste − Introduction to biomedical wastes − sources − classification − collection − segregation − treatment and disposal − Biomedical waste management rules. UNIT − IV HAZARDOUS WASTE MANAGEMENT: E-WASTE AND Periods PLASTIC WASTE 9 Periods | | NIL | PE | 3 | 0 | 3 | | | | |
| hazardous waste management. UNIT - I INTRODUCTION TO HAZARDOUS WASTES 9 Periods | Course | To understand the characteristics of different types of | f hazardous wastes | and | thei | r sou | irces, | | | |
| Hazardous waste definition – Sources and classification –Hazardous waste characteristics - Sampling and analysis of hazardous wastes – Collection – handling - storage and transport - TSDF concept - Hazardous waste management rules and regulations. WASTE MINIMIZATION AND RESOURCE RECOVERY 9 Periods Waste reduction process - benefits of hazardous waste reduction - Properties in hazardous waste management - Selection of the waste minimization process - case studies on by product recovery from incineration. Transportation of hazardous wastes – Regulation - containers for hazardous materials - bulk and non-bulk transport - hazardous substances emergency response. UNIT – III HAZARDOUS WASTE MANAGEMENT: NUCLEAR AND 9 Periods BIOMEDICAL WASTE Nuclear waste - Characteristics – Types – Nuclear waste – Uranium mining and processing – Power reactors – Refinery and fuel fabrication wastes – spent fuel – Management of nuclear wastes – Decommissioning of Nuclear power reactors – Health and environmental effects - Biomedical waste - Introduction to biomedical wastes - sources – classification - collection – segregation - treatment and disposal - Biomedical waste management rules. UNIT – IV HAZARDOUS WASTE MANAGEMENT: E-WASTE AND 9 Periods PLASTIC WASTE E-waste – Introduction - characteristics - generation – collection – transport - recycling and disposal methods | Objectives | | | | | | | | | |
| Hazardous waste definition – Sources and classification –Hazardous waste characteristics - Sampling and analysis of hazardous wastes – Collection – handling - storage and transport - TSDF concept - Hazardous waste management rules and regulations. UNIT – II WASTE MINIMIZATION AND RESOURCE RECOVERY 9 Periods Waste reduction process - benefits of hazardous waste reduction - Properties in hazardous waste management - Selection of the waste minimization process - case studies on by product recovery from incineration. Transportation of hazardous wastes – Regulation - containers for hazardous materials - bulk and non-bulk transport - hazardous substances emergency response. UNIT – III HAZARDOUS WASTE MANAGEMENT: NUCLEAR AND 9 Periods BIOMEDICAL WASTE Nuclear waste - Characteristics – Types – Nuclear waste – Uranium mining and processing – Power reactors – Refinery and fuel fabrication wastes – spent fuel – Management of nuclear wastes – Decommissioning of Nuclear power reactors – Health and environmental effects - Biomedical waste - Introduction to biomedical wastes - sources – classification - collection – segregation - treatment and disposal - Biomedical waste management rules. UNIT – IV HAZARDOUS WASTE MANAGEMENT: E-WASTE AND 9 Periods PLASTIC WASTE E-waste – Introduction - characteristics - generation – collection – transport - recycling and disposal methods | | | azardous waste management. | | | | | | | |
| analysis of hazardous wastes – Collection – handling - storage and transport - TSDF concept - Hazardous waste management rules and regulations. UNIT – II WASTE MINIMIZATION AND RESOURCE RECOVERY 9 Periods Waste reduction process - benefits of hazardous waste reduction - Properties in hazardous waste management - Selection of the waste minimization process - case studies on by product recovery from incineration. Transportation of hazardous wastes – Regulation - containers for hazardous materials - bulk and non-bulk transport - hazardous substances emergency response. UNIT – III HAZARDOUS WASTE MANAGEMENT: NUCLEAR AND 9 Periods BIOMEDICAL WASTE Nuclear waste - Characteristics – Types – Nuclear waste – Uranium mining and processing – Power reactors – Refinery and fuel fabrication wastes – spent fuel – Management of nuclear wastes – Decommissioning of Nuclear power reactors – Health and environmental effects - Biomedical waste - Introduction to biomedical wastes - sources – classification - collection – segregation - treatment and disposal - Biomedical waste management rules. UNIT – IV HAZARDOUS WASTE MANAGEMENT: E-WASTE AND 9 Periods PLASTIC WASTE E-waste – Introduction - characteristics - generation – collection – transport - recycling and disposal methods | UNIT – I | INTRODUCTION TO HAZARDOUS WASTES | | | 9 P | erio | ds | | | |
| Waste management rules and regulations. UNIT - II WASTE MINIMIZATION AND RESOURCE RECOVERY 9 Periods Waste reduction process - benefits of hazardous waste reduction - Properties in hazardous waste management - Selection of the waste minimization process - case studies on by product recovery from incineration. Transportation of hazardous wastes - Regulation - containers for hazardous materials - bulk and non-bulk transport - hazardous substances emergency response. UNIT - III HAZARDOUS WASTE MANAGEMENT: NUCLEAR AND 9 Periods BIOMEDICAL WASTE Nuclear waste - Characteristics - Types - Nuclear waste - Uranium mining and processing - Power reactors - Refinery and fuel fabrication wastes - spent fuel - Management of nuclear wastes - Decommissioning of Nuclear power reactors - Health and environmental effects - Biomedical waste - Introduction to biomedical wastes - sources - classification - collection - segregation - treatment and disposal - Biomedical waste management rules. UNIT - IV HAZARDOUS WASTE MANAGEMENT: E-WASTE AND 9 Periods PLASTIC WASTE E-waste - Introduction - characteristics - generation - collection - transport - recycling and disposal methods | Hazardous was | te definition - Sources and classification -Hazardous | waste characteristi | cs - | Sam | pling | gand | | | |
| WASTE MINIMIZATION AND RESOURCE RECOVERY 9 Periods | analysis of haz | ardous wastes - Collection - handling - storage and to | ransport - TSDF co | ncep | ot - F | Hazar | rdous | | | |
| Waste reduction process - benefits of hazardous waste reduction - Properties in hazardous waste management - Selection of the waste minimization process - case studies on by product recovery from incineration. Transportation of hazardous wastes - Regulation - containers for hazardous materials - bulk and non-bulk transport - hazardous substances emergency response. UNIT - III | waste managen | nent rules and regulations. | | | | | | | | |
| management - Selection of the waste minimization process - case studies on by product recovery from incineration. Transportation of hazardous wastes - Regulation - containers for hazardous materials - bulk and non-bulk transport - hazardous substances emergency response. UNIT - III | UNIT – II | WASTE MINIMIZATION AND RESOURCE REG | COVERY | | 9 P | erio | ds | | | |
| incineration. Transportation of hazardous wastes – Regulation - containers for hazardous materials - bulk and non-bulk transport - hazardous substances emergency response. UNIT - III | Waste reduction | on process - benefits of hazardous waste reduction | n - Properties in | haz | zardo | ous v | waste | | | |
| Nuclear waste - Characteristics - Types - Nuclear waste - Uranium mining and processing - Power reactors - Refinery and fuel fabrication wastes - spent fuel - Management of nuclear waste - Introduction to biomedical wastes - sources - classification - collection - segregation - treatment and disposal - Biomedical waste management rules. UNIT - IV HAZARDOUS WASTE MANAGEMENT: E-WASTE AND 9 Periods E-waste - Introduction - characteristics - generation - collection - transport - recycling and disposal methods | management - | Selection of the waste minimization process - case | studies on by prod | uct 1 | recov | very | from | | | |
| UNIT - III | incineration. Tr | ransportation of hazardous wastes - Regulation - contain | ners for hazardous n | nater | ials · | - bull | k and | | | |
| Nuclear waste - Characteristics - Types - Nuclear waste - Uranium mining and processing - Power reactors - Refinery and fuel fabrication wastes - spent fuel - Management of nuclear wastes - Decommissioning of Nuclear power reactors - Health and environmental effects - Biomedical waste - Introduction to biomedical wastes - sources - classification - collection - segregation - treatment and disposal - Biomedical waste management rules. UNIT - IV | non-bulk transp | port - hazardous substances emergency response. | | | | | | | | |
| Nuclear waste - Characteristics - Types - Nuclear waste - Uranium mining and processing - Power reactors - Refinery and fuel fabrication wastes - spent fuel - Management of nuclear wastes - Decommissioning of Nuclear power reactors - Health and environmental effects - Biomedical waste - Introduction to biomedical wastes - sources - classification - collection - segregation - treatment and disposal - Biomedical waste management rules. UNIT - IV | UNIT – III | 400000 | NUCLEAR AND |) | 9 P | erio | ds | | | |
| - Refinery and fuel fabrication wastes – spent fuel – Management of nuclear wastes – Decommissioning of Nuclear power reactors – Health and environmental effects - Biomedical waste - Introduction to biomedical wastes - sources – classification - collection – segregation - treatment and disposal - Biomedical waste management rules. UNIT – IV | | | | | | | | | | |
| Nuclear power reactors – Health and environmental effects - Biomedical waste - Introduction to biomedical wastes - sources – classification - collection – segregation - treatment and disposal - Biomedical waste management rules. UNIT – IV | | 1 has 7 diff 1 and 7 diff 2 and | | | | | | | | |
| wastes - sources - classification - collection - segregation - treatment and disposal - Biomedical waste management rules. UNIT - IV | | | | | | | _ | | | |
| management rules. UNIT – IV | Nuclear power | reactors - Health and environmental effects - Biomedi | cal waste - Introduc | ction | to b | iome | dical | | | |
| UNIT – IV HAZARDOUS WASTE MANAGEMENT: E-WASTE AND PLASTIC WASTE E-waste – Introduction - characteristics - generation – collection – transport - recycling and disposal methods | wastes - source | es - classification - collection - segregation - treatm | ent and disposal - | Bio | medi | ical v | waste | | | |
| PLASTIC WASTE E-waste – Introduction - characteristics - generation – collection – transport - recycling and disposal methods | management ru | les. | | | | | | | | |
| E-waste – Introduction - characteristics - generation – collection – transport - recycling and disposal methods | UNIT – IV | HAZARDOUS WASTE MANAGEMENT: E-WAS | STE AND | | 9 P | erio | ds | | | |
| | | PLASTIC WASTE | | | | | | | | |
| - Effects of e-wastes on the society and environment - E-waste waste management rules - Plastic waste - | E-waste – Intro | duction - characteristics - generation - collection - tran | sport - recycling and | d dis | posa | l met | thods | | | |
| 211012 51 5 asses on the sectory and environment 12 asses management failed Tradite waste | - Effects of e-v | wastes on the society and environment - E-waste wast | e management rule | s - P | lasti | c wa | ıste – | | | |

E-waste – Introduction - characteristics - generation – collection – transport - recycling and disposal methods - Effects of e-wastes on the society and environment - E-waste waste management rules - Plastic waste – Sources – Production - Global and Indian Context - Plastic Waste Management Practices – recycling - energy production - other application.

UNIT – V HAZARDOUS WASTE DISPOSAL

9 Periods

Land-fill disposal - Landfill at disposal sites, developing a new facility – landfill operation - Site remediation - Site assessment and inspection - the hazardous system and the national priority list - remedial action - monitoring of disposal sites.

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

| 1 | CPHEEO (2016), "Manual of Municipal Solid Waste Management", Ministry of Urban |
|---|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| | Development, India. |
| 2 | "Integrated Solid Waste Management, Engineering Principles and Management Issues", Tchobanoglous G, Theisen H, Vigil S.A., 2 nd Edition. |
| 3 | "BASIC HAZARDOUSWASTE MANAGEMENT" book by William Blackman,3 rd Edition, 2016. |
| 4 | "SOLID AND HAZARDOUS WASTE MANAGEMENT" book by M.N. Rao, 2 nd Edition, BS Publications / BSP Books; January 1 2020 |

| COUR | SE OUTCOMES: | Bloom's |
|------|---------------------------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon | completion of the course, the students will be able to: | Mapped |
| CO1 | Classify the types of hazardous waste and their characteristics. | K2 |
| CO2 | Discover the techniques in the field to minimize waste and resource recovery. | K3 |
| CO3 | Categorize the methods and analysis of nuclear and biomedical waste management. | К3 |
| CO4 | Categorize the methods and analysis of e-waste and plastic waste management. | К3 |
| CO5 | Articulate the concepts of hazardous waste disposal in the landfill. | К3 |

| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 |
|---------------------------|-----------------|------|----------|-----|-----|-----|
| CO1 | 2 | 2 | 1 | 2 | 2 | 2 |
| CO2 | 3 | 3 | 2 | 3 | 3 | 2 |
| CO3 | 3 | 3 | 2 | 3 | 3 | 1 |
| CO4 | 3 | 3 | 2 | 3 | 3 | 1 |
| CO5 | 2 | 2 | m | 3 | 3 | 2 |
| 23EEPE14 | 3 | 3 | 2 | 3 | 3 | 2 |
| 1 – Slight, 2 – Moderate, | 3 – Substantial | VEST | THE COLV | 0 | 1 | |

| ASSESSMENT | ASSESSMENT PATTERN – THEORY | | | | | | | | | |
|--------------------------------------------------------------|-----------------------------|-------------------------|-----------------|------------------|-------------------|-----------------|---------|--|--|--|
| Test / Bloom's Category* | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % | | | |
| CAT1 | 25 | 30 | 35 | 10 | - | - | 100 | | | |
| CAT2 | 25 | 30 | 35 | 10 | - | - | 100 | | | |
| Individual Assessment 1/ Case Study 1/ Seminar 1 / Project 1 | 20 | 30 | 40 | 10 | - | - | 100 | | | |
| Individual Assessment 2/ Case Study 2/ Seminar 2/ Project 2 | 20 | 30 | 40 | 10 | - | - | 100 | | | |
| ESE | 25 | 30 | 35 | 10 | - | - | 100 | | | |

| 23EEPE15 | ADVANCED WASTEWATER TREAT | MENT AND RE | USE | | | |
|-----------------------------------------------------------------------------------------------------|------------------------------------------------------------|---------------------|---------|--------|--------|------|
| PREREQUIS | | CATEGORY | L | T | P | C |
| TREREQUIS | NIL | PE | 3 | 0 | 0 | 3 |
| Course | Advanced wastewater treatment, air stripping, nitrog | | | | | _ |
| Objectives | processes, nutrient process, membrane structure and i | | | - | | |
| Objectives | sludge produced from chemical precipitation of pho | - | | | | |
| | knowledge in reclamation and reuse of Wastewater, pu | • | | | | |
| | in water reuse. | one nearth and env | nom | 101111 | 11 155 | acs |
| UNIT – I | GENERAL AND STRIPPING | | Q | Per | inds | |
| | aced wastewater treatment – technologies used for advan- | ced treatment – cor | | | | |
| | in advanced treatment-oxidation processes – regulation | | | | | |
| | ction of unit operation in advanced treatment Gas strip | | | | | |
| | pping towers – applications. – Air stripping of ammon | | - | | | _ |
| exchange | pring towers approaches. The surpring of animon | na Breakpoint e | 1110111 | iuiio | | 1011 |
| UNIT – II | NITROGEN REMOVAL AND OXIDATION PROCESSES 9 Periods | | | | | |
| Nutrient removal – Nitrogen removal – forms and sources of nitrogen – Biological nitrogen removal – | | | | | | |
| | netics – Denitrification kinetics – Design parameters – I | _ | _ | | | |
| | esses Oxidation processes-advanced oxidation proc | • | • | . • | | |
| 1 | rivatives-use of peroxy, Cl- and oxy radicals in reducing | | - | | | |
| UNIT – III | MEMBRANE SEPARTION PROCESSES AN | | g | Per | iods | |
| | DIALYSIS | , E EEE TITO | | | 10 415 | |
| Membrane sep | aration processes – process classification – membrane m | naterials-Symmetri | c and | asvı | nme | tric |
| | nembrane configuration – membrane fouling- Molecular | | | | | |
| | prane structure and rejection mechanism – osmotic pre | - | | | | |
| - | ra filtration – Electrodialysis – theory – power requireme | _ | | | | |
| UNIT – IV | PHOSPHOROUS REMOVAL | | 9 | Per | iods | |
| Phosphorous re | emoval – By biological methods – Phosphorous removal | by chemical additi | | | | |
| _ | vith Aluminium, calcium and Iron – Comparison of | | | | | |
| | chemical precipitation of phosphorous with lime in PST | _ | | | | 8 |
| UNIT – V | WASTEWATER RECLAIMATION AND REUSE | | 9 | Per | iods | |
| | nerits of advanced treatment-applications of treated waste | ewater- Wastewate | | | | |
| | e of water recycling in the hydrologic cycle – wastewate | | | | | |
| | ntal issues in water reuse – Level of treatment – Risk A | | _ | | | |
| with reclaimed | | | | | | - |
| Contact Perio | ds: | | | | | |

Lecture: 45 Periods

| 1 | "Waste Water Engineering – Treatment and reuse", Metcalf and Eddy, Fourth Edition, McGraw |
|---|-------------------------------------------------------------------------------------------|
| | Hill Education, 2017. |
| 2 | "Waste Water Treatment and disposal", Arceivala S. J., Marcel dekker publishers, 1981. |
| 3 | "Environmental Engineering", Howard S. Peavy, Donald R. Rowe and George Techobanoglous, |
| | McGraw Hill Education, 2017. |
| 4 | "Wastewater Treatment Plant - Planning, Design and operation", QASIM S. R, Holt Rinchart |
| | and Winston, New York, 2002. |
| 5 | "Biological Process Design for Wastewater Treatment", Larry D. Benefield and Clifford |
| | W. Randall, Prentice - Hall Series in Environmental sciences, 1985. |

Practical: 0 Periods

Total: 45 Periods

Tutorial: 0 Periods

| COUR | SE OUTCOMES: | Bloom's Taxonomy |
|--------|--------------------------------------------------------------------------------|---------------------|
| Upon c | ompletion of the course, the students will be able to: | Mapped |
| CO1 | Examine suitable advanced wastewater treatment for critical pollutant removal. | К3 |
| CO2 | Demonstrate kinetics involved in nitrogen removal process. | K2 |
| CO3 | Label suitable mechanism in membrane process. | K3 |
| CO4 | Enumerate methods and process for phosphorus removal. | K2 |
| CO5 | Investigate different wastewater reclamation and reuse technique. | К3 |

| CO1 3 CO2 2 CO3 3 | 3 2 | 2 3 | 2 2 | 3 | 1 |
|----------------------------------------|-----------|--------|-----|----|---|
| | 2 | 3 | 2 | + | |
| CO3 3 | | 1 | | 3 | 1 |
| | 3 | 2 | 3 | 2 | 1 |
| CO4 2 | 3 | 2 | 3 | 3 | 1 |
| CO5 2 | 3 | 2 | 3 | 2 | 1 |
| 23 EEPE15 3 | 3 | 3 | 3 | 3 | 1 |
| - Slight, 2 - Moderate, 3 - Substantia | VEG STEEL | 200 Nº | | .1 | |

| ASSESSMENT | PATTERN – TI | HEORY | ATTURA CONTRACTOR | | | | |
|--------------------------------------------------------------|--------------------|----------------------|-------------------|------------------|-------------------|-----------------|---------|
| Test / Bloom's | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % |
| Category* | | A E | | W. | | | |
| CAT1 | 20 | 20 | 30 | 15 | 15 | - | 100 |
| CAT2 | 20 | 25 | 35 | 10 | 10 | - | 100 |
| Individual Assessment 1/ Case Study 1/ Seminar 1 / Project 1 | - | 20 | 50 | 20 | 10 | - | 100 |
| Individual Assessment 2/ Case Study 2/ Seminar 2/ Project 2 | - | 25 | 40 | 25 | 10 | - | 100 |
| ESE | 25 | 20 | 30 | 10 | 15 | - | 100 |

| 23EEPE16 | ENVIRONMENTAL BIOTI | ECHNOLOGY | | | | |
|------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|---------------------|--------|------|--------|--------|
| PREREQUIS | ITES | CATEGORY | L | T | P | C |
| | NIL | PE | 3 | 0 | 0 | 3 |
| Course | To emphasize the need on wastewater reclamation an | d reuse by imparti | ng kr | nowl | edge | on |
| Objectives | nitrogen and phosphorus removal and on membrane process and Electro Dialysis. | | | | | |
| UNIT – I | GENERAL AND STRIPPING 9 Periods | | | | iods | |
| Need for adva | Need for advanced wastewater treatment - technologies used for advanced treatment - conventional | | | | | |
| reactor modifi | cations in advanced treatment-oxidation processes - r | egulations in rem | oval | of N | IBOI | D and |
| other nutrients | - Selection of unit operation in advanced treatment Gas | s stripping – Analy | ysis o | f ga | s stri | pping |
| – Design of st | - Design of stripping towers - applications Air stripping of ammonia - Breakpoint chlorination - Ion | | | | | |
| exchange | exchange | | | | | |
| UNIT – II | NITROGEN REMOVAL AND OXIDATION PROCESSES 9 Periods | | | | | |
| Nutrient removal - Nitrogen removal - forms and sources of nitrogen - Biological nitrogen removal - | | | | | | |
| Nitrification kinetics - Denitrification kinetics - Design parameters - Nitrogen removal by - physical and | | | | | | |
| chemical prod | eesses Oxidation processes-advanced oxidation pro- | ocess in removal | of | nitr | oger | n and |
| phosphorus de | phosphorus derivatives-use of peroxy, Cl- and oxy radicals in reducing COD. | | | | | |
| UNIT – III | MEMBRANE SEPARTION PROCESSES | AND ELECT | RO | 9 | Per | iods |
| | DIALYSIS | | | | | |
| Membrane sep | aration processes – process classification – membrane | materials-Symmet | tric a | nd a | symı | netric |
| membranes – membrane configuration – membrane fouling- Molecular weight cutoff – Reverse osmosis – | | | | | | |
| theory – mem | brane structure and rejection mechanism - osmotic p | ressure – Transpo | rt m | odel | s and | d flux |
| equations – ult | ra filtration – Electrodialysis – theory – power requiren | nent. | | | | |
| UNIT – IV | PHOSPHOROUS REMOVAL | | | | Per | |
| _ | emoval - By biological methods - Phosphorous remo | • | | | | - |
| | n with Aluminium, calcium and Iron - Comparison | - | stima | tion | of s | sludge |
| produced from | chemical precipitation of phosphorous with lime in PS | T. | | | | |
| UNIT – V | WASTEWATER RECLAIMATION AND REUSI | E | | 9 | Per | iods |

WASTEWATER RECLAIMATION AND REUSE

Merits and demerits of advanced treatment-applications of treated wastewater- Wastewater reclamation and reuse – The role of water recycling in the hydrologic cycle – wastewater reuse applications – public health and environmental issues in water reuse - Level of treatment - Risk Assessment - Ground water recharge with reclaimed water.

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

| 1 | "Waste Water Engineering - Treatment and reuse", Metcalf and Eddy, Fourth Edition, McGraw |
|---|---------------------------------------------------------------------------------------------------|
| | Hill Education, 2017. |
| 2 | "Waste Water Treatment and disposal", Arceivala S. J., Marcel dekker publishers, 1981. |
| 3 | "Environmental Engineering", Howard S. Peavy, Donald R. Rowe and George Techobanoglous, |
| | McGraw Hill Education, 2017. |
| 4 | "Wastewater Treatment Plant – Planning, Design and operation", QASIM S. R, Holt Rinchart and |
| | Winston, New York, 2002. |
| 5 | "Biological Process Design for Wastewater Treatment", Larry D. Benefield and Clifford W. Randall, |
| | Prentice - Hall Series in Environmental sciences, 1985. |

| COUR | COURSE OUTCOMES: | | |
|--------|-------------------------------------------------------------------------|----------|--|
| | | Taxonomy | |
| Upon c | ompletion of the course, the students will be able to: | Mapped | |
| CO1 | Impart knowledge on advanced waste water treatment | K2 | |
| CO2 | Understanding about Nitrogen removal and oxidation process | К3 | |
| CO3 | Gain knowledge about membrane separation processes and Electro Dialysis | К3 | |
| CO4 | Understanding about Phosphorus removal. | K2 | |
| CO5 | Knowledge about impact of wastewater reclamation and reuse | К3 | |

| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 |
|---------------------------|-------------|----------|-----|-----|-----|-----|
| CO1 | 3 | 3 | 2 | 2 | 2 | 3 |
| CO2 | 2 | 1 | 1 | 3 | 2 | 2 |
| CO3 | 3 | 3 | 2 | 2 | 1 | 3 |
| CO4 | 2 | 1 | 1 | 3 | 2 | 2 |
| CO5 | 3 | 2 | 3 | 1 | 1 | 2 |
| 23EEPE16 | 3 | 3 | 3 | 3 | 2 | 3 |
| Slight, 2 – Moderate, 3 – | Substantial | TOTAL BY | 1 | | | |

| ASSESSMENT | PATTERN – TH | IEORY | | | | | |
|--------------------------------------------------------------|--------------------|----------------------|-----------------|------------------|-------------------|-----------------|------------|
| Test / Bloom's Category* | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % |
| CAT1 | 15 | 35 | 20 | 20 | 5 | 5 | 100 |
| CAT2 | 15 | 25 | 30 | 20 | 5 | 5 | 100 |
| Individual Assessment 1/ Case Study 1/ Seminar 1 / Project 1 | 20 | 40 | 25 | 15 | - | - | 100 |
| Individual Assessment 2/ Case Study 2/ Seminar 2/ Project 2 | 20 | 40 | 30 | 10 | - | - | 100 |
| ESE | 15 | 35 | 20 | 20 | 5 | 5 | 100 |

| 23EEPE17 MARINE POLLUTION AND CONTROL | | | | | | |
|---------------------------------------|--------------------------------------------------------------------------------------|----------------------------------------|---|---|---|---|
| PREREQUIS | ITES | CATEGORY | L | T | P | С |
| | NIL PE : | | | | | 3 |
| Course | To understand the concept of marine and coastal environment. | | | | | |
| Objectives | To know the elements of hydrodyn | To know the elements of hydrodynamics. | | | | |
| | To identify the sources of marine pollution and control methods. | | | | | |
| UNIT – I | | | | | S | |
| G 1 | 1 | C 1 (| _ | • | 1 | |

Seas and oceans, continental area, coastal zone, properties of sea water, principles of marine geology, coastal features – beaches, estuaries, lagoons, salt marshes, mangroves and sand dunes—the oceans and climate, coastal zone regulation in India- national and international treaties.

UNIT – II OCEAN HYDRODYNAMICS

9 Periods

Wave theory, waves in shallow waters – refraction, diffraction and shoaling, approximations for deep and shallow water conditions – tidal classification - general circulation of ocean waters -ocean currents - coastal sediment transport - onshore offshore sediment transport – beach formation and coastal processes - Tsunamis, storm surge, El Nino effect.

UNIT – III MARINE POLLUTION

9 Periods

Sources of marine pollution – point and non-point sources, pollution caused by effluent discharge, oil exploration, dredging, offshore mining, port and harbour activities, power plants, agriculture runoff, plastic waste, marine debris and marine litter - effects of marine pollution on marine water quality and coastal ecosystems.

UNIT – IV MARINE POLLUTION MONITORING

9 Periods

Basic measurements - sounding boat, echo sounders - current meters - tide gauge - use of GPS - measurement of coastal water characteristics - sea bed sampling - modelling of pollutant transport and dispersion - oil spill models - ocean monitoring satellites - applications of remote sensing and GIS in monitoring marine pollution - online marine pollution monitoring.

UNIT – V MARINE POLLUTION CONTROL MEASURES

9 Periods

Marine discharges and effluent standards, pollution control strategies – marine outfall design – selection of optimal marine outfall locations - Total Maximum Daily Load (TMDL) applications –protocols in marine pollution control– Integrated Coastal Zone Management (ICZM) and sustainable development.

Contact Periods:

Lecture: 45 Periods

Tutorial: 0 Periods

Practical: 0 Periods

Total: 45 Periods

| 1 | "Marine pollution", christopherl.j.frid, bryony a. Saswell, 2019. |
|---|----------------------------------------------------------------------------------------------------|
| 2 | "Marine pollution and climate change", Andres Hugo Arias, Jorge Eduardo, Crc Pres, 2017. |
| 3 | "Marine Pollution, Shipping waste and International law", Gabriela Arghello, Taylor & Francis Ltd, |
| | 2019. |
| 4 | "Marine Pollution: Sources, Fate & Effects of pollutants in coastal Ecosystems", RichardoBeiras, |
| | 2018. |
| 5 | "Marine Pollution: Sources, Fate & Effects of pollutants in coastal Ecosystems", RichardoBeiras, |
| | 2018. |

| COUR | SE OUTCOMES: | Bloom's |
|--------|-------------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon c | completion of the course, the students will be able to: | Mapped |
| CO1 | Classify the structures of marine environment. | K2 |
| CO2 | Interpret the onshore, offshore hydrodynamics. | K2 |
| CO3 | Categorize the marine pollution sources and effects. | K3 |
| CO4 | Familiarize the methods of monitoring used in marine environment. | K3 |
| CO5 | Correlate the marine pollution control strategies | K3 |

| COURSE ARTICULATION MATRIX | | | | | | |
|-------------------------------------------|-----|-----|-----|-----|-----|-----|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 |
| CO1 | 2 | 2 | 3 | 3 | 2 | 1 |
| CO2 | 3 | 3 | 2 | 2 | 2 | 1 |
| CO3 | 3 | 3 | 2 | 2 | 2 | 2 |
| CO4 | 3 | 3 | 3 | 3 | 3 | 2 |
| CO5 | 3 | 3 | 2 | 3 | 3 | 3 |
| 23EEPE17 | 3 | 3 | 3 | 3 | 3 | 3 |
| 1 – Slight, 2 – Moderate, 3 – Substantial | | | | | | |

| Test / Bloom's | Remembering | Understanding | Applying | Analyzing | Evaluating | Creating | Total |
|--------------------------------------------------------------|-------------|---------------|----------|-----------|------------|----------|-------|
| Category* | (K1) % | (K2) % | (K3) % | (K4) % | (K5) % | (K6) % | % |
| CAT1 | 30 | 20 | 40 | 10 | - | - | 100 |
| CAT2 | 30 | 20 | 40 | 10 | _ | - | 100 |
| Individual Assessment 1/ Case Study 1/ Seminar 1 / Project 1 | 10 | 20 | 40 | 30 | - | - | 100 |
| Individual Assessment 2/ Case Study 2/ Seminar 2/ Project 2 | 10 | 20 | 40 | 30 | - | - | 100 |
| ESE | 30 | 20 | 40 | 10 | - | - | 100 |

| 23EEPE18 | GEO-ENVIRONMENTAL E | NGINEERING | | | | | |
|--------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|----------------------|-------|--------|-------|-------|--|
| PREREQUIS | ITES | CATEGORY | L | T | P | С | |
| | NIL PE | | | | | 3 | |
| Course | Course To emphasize the need on geo environmental engineering and creating the awareness or | | | | | | |
| Objectives | safe disposal of waste by waste stabilization. | | | | | | |
| UNIT – I | GENERATION OF WASTES AND CONSEQUI | ENCES OF SOIL | | 9 P | erioc | ls | |
| | POLLUTION | | | | | | |
| Introduction t | o Geo environmental engineering – Environmenta | l cycle – Source | s, pi | rodu | ction | and | |
| | of waste - Causes of soil pollution - Factors gove | rning soil pollution | n in | terac | tion | clay | |
| minerals - Fail | ures of foundation due to waste movement. | | | | | | |
| UNIT – II | - II SITE SELECTION AND SAFE DISPOSAL OF WASTE 9 Periods | | | | | | |
| Safe disposal of waste – Site selection for landfills – Characterization of land fill sites and waste – Risk | | | | | | | |
| assessment - Stability of landfills - Current practice of waste disposal - Monitoring facilities - Passive | | | | | | | |
| | stem - Application of geosynthetics in solid waste ma | nagement – Rigid | or fl | | | | |
| UNIT – III | TRANSPORT OF CONTAMINANTS | | | | eriod | | |
| | ransport in sub surface – Advection, Diffusion, D | • | | | | | |
| | ransformation - Sorption - Biodegradation - Ion exc | hange – Precipitati | on – | - Hy | lrolo | gical | |
| | n land fill design – Ground water pollution. | | | | | | |
| UNIT – IV | WASTE STABILIZATION | | | | erioc | | |
| Stabilization - Solidification of wastes - Micro and macro encapsulation - Absorption, Adsorption, | | | | | | | |
| - | Detoxification – Mechanism of stabilization – O | rganic and inorgan | nic s | stabil | izati | on – | |
| | olid waste for soil improvement – case studies. | | | | | | |
| UNIT – V | REMEDIATION OF CONTAMINATED SOILS | | | | eriod | | |
| | n-situ remediation-Solidification, bio-remediation, | incineration, soil | l wa | ashin | g, p | hyto | |
| | oil heating, vitrification, bio-venting. | | | | | | |
| Contact Perio | 41 6 | | | | | | |
| Lecture:45 Pe | riods Tutorial: 0 Periods Practical: 0 Pe | riods Total | : 45 | Peri | ods | | |

| 1 | "Geo-Environmental Engineering" Hari D. Sharma and Krishna R. Reddy, -John Wiley and Sons, |
|---|---------------------------------------------------------------------------------------------|
| | INC, USA, 2004. |
| 2 | "Geotechnical Practice for waste disposal" Daniel B.E., Chapman & Hall, London 1993. |
| 3 | "Waste Disposal in Engineered landfills" Manoj Datta Narosa Publishing House, 1997. |
| 4 | "Industrial Solid Waste Management and Landfilling Practice" Manoj Datta, B.P. Parida, B.K. |
| | Guha, Narosa Publishing House, 1999.WEF, Membrane Bioreactors, WEF manual of Practice |
| | No.36, Water Environment Federation, USA.2012. |
| 5 | "Environmental indices, Theory and Practice" Ott, W.R., Ann Arbor, 1978. |

| COUF | RSE OUTCOMES: | Bloom's |
|------|--------------------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon | Mapped | |
| CO1 | Implement the geo environment technology | К3 |
| CO2 | Execute various practices of safe disposal of waste | К3 |
| CO3 | Perform waste audit and evaluate carbon footprint to achieve sustainable | К3 |
| | development. | |
| CO4 | Examine the waste stabilization. Case study. | К3 |
| CO5 | Apply the remediation of contaminated soil | К3 |

| COURSE ARTICULATION MATRIX | | | | | | | | | | |
|-------------------------------|-------------|-----|-----|-----|-----|-----|--|--|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | | | |
| CO1 | 3 | 2 | 2 | 3 | 3 | 1 | | | | |
| CO2 | 3 | 2 | 2 | 3 | 3 | 1 | | | | |
| CO3 | 3 | 3 | 2 | 3 | 3 | 1 | | | | |
| CO4 | 3 | 2 | 2 | 3 | 3 | 3 | | | | |
| CO5 | 3 | 2 | 2 | 3 | 3 | 1 | | | | |
| 23EEPE18 | 3 | 3 | 2 | 3 | 3 | 3 | | | | |
| 1 – Slight, 2 – Moderate, 3 – | Substantial | • | • | | • | • | | | | |

| Test / Bloom's Category* | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total |
|--------------------------------------------------------------|--------------------|-------------------------|-----------------|------------------|-------------------|-----------------|-------|
| CAT1 | 25 | 40 | 15 | 10 | 5 | 5 | 100 |
| CAT2 | 25 | 30 | 25 | 10 | 5 | 5 | 100 |
| Individual Assessment 1/ Case Study 1/ Seminar 1 / Project 1 | 20 | 40 | 30 | 10 | - | - | 100 |
| Individual Assessment 2/ Case Study 2/ Seminar 2/ Project 2 | 20 | 40 | 30 | 10 | - | - | 100 |
| ESE | 25 | 35 | 20 | 10 | 5 | 5 | 100 |

| 23EEPE19 | MEMBRANE SEPARATION PROCESSES FOR TREATMENT | | WA | STE | WA | TER |
|----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|------------------------|--------------------|----------------------|-----------------------------|
| PREREQUISI | TES | CATEGORY | L | T | P | C |
| | NIL | PE | 3 | 0 | 0 | 3 |
| Course Objectives | Acquire in-depth knowledge in the areas of transport models, membrane permeability of modules, membrane contactors / reactors and a Develop skills in applying transport model permeability, flux, and the extent of separation systems. Be able to determine the types of experiment membrane permeability parameters To be able to calculate membrane process separation characteristics Be able to select membrane processes for so applications. | computations, me applications ls for the calcula on for various metal data needed for performance and | mbration embrather the | of rane calc | mem sepa culat | s and hbrane hration ion of |
| UNIT – I | INTRODUCTION | | | Ω | Dani | ods |

Advantages- Membrane materials - Membrane modules and its types - Techniques of membrane preparation - membrane characterization - characterization of porous and non-porous membrane

TRANSPORT OF MEMBRANE

9 Periods

Membrane transport theory- The solution-diffusion model – Structure-permeability relationships in solution diffusion membranes - Pore-flow membrane. Facilitated transport: Mechanism of facilitated transport -Coupled transport, carrier agents, competitive facilitated transport with two permeants, active and passive transport, potential applications of facilitated transport.

UNIT – III INDUSTRIAL MEMBRANE 9 Periods **PROCESSES: THEORY AND DEISGN**

Reverse Osmosis - Pressure driven membrane processes: Introduction, Microfiltration - Membranes for microfiltration, Industrial applications. Ultrafiltration - membranes for ultrafiltration - Industrial applications. Reverse osmosis and nanofiltration - membranes for RO and Nanofiltration, Industrial applications. Electrically Driven Processes: Introduction – electrodialysis, Process parameters, Membranes for electrodialysis, applications - membrane electrolysis, Bipolar membranes, Fuel cells

MEMBRANE GAS SEPARATION

9 Periods

Gas separation - gas separation of porous and non-porous membranes- membranes for gas separation -Application – membranes for pervaporation – applications. Dialysis: membrane for dialysis – applications. Liquid membranes: Benefits – Bulk liquid membrane – Emulsion liquid membrane – Thin sheet supported liquid membrane - Hollow fiber supported liquid membrane - Application. Choices of organic solvent and carrier - Applications – Introduction to membrane reactors.

UNIT – V MEMBRANE **FOULING** AND **ADVANCED MEMBRANE** 9 Periods **TECHNOLOGY**

Membrane Fouling – concept – types – factors responsible for fouling (Temperature, pressure, materials used for fouling, Concentration of feed) - Reversible and Irreversible fouling - Effect of fouling. Concept of bio-fouling - Effects and control. Economics of membrane - Feasibility of membrane - Membrane bioreactor - distillation: principle, construction, working - concept of Ion exchange: cations and anion exchange resins.

Contact Periods:

Lecture: 45 Periods **Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods**

| 1 | "Membrane Processes for water reuse" Anthony Wachinski, , McGraw-Hill, USA, 2013 |
|---|---------------------------------------------------------------------------------------------------------------|
| 2 | "Membrane technology and applications", Baker, R.W., 2 nd ., John Wiley 2004 |
| 3 | Jorgen Wagner, "Membrane Filtration handbook", Practical Tips and Hints, 2 nd Edition, Revision 2, |
| | Osmonics Inc., 2001. |
| 4 | "Membrane Separations Technology: Principles and Applications" Noble, R.D. and Stern, S.A., Elservier, |
| | Netherlands, 1995. |
| 5 | "Membrane Technology in Environmental management" Yamamoto K. and Urase T, special issue, Water |
| | Science and technology, Vol.41, IWA Publishing, 2000 |
| 6 | "Membrane Bioreactors" WEF, WEF manual of Practice No.36, Water Environment Federation, |
| | USA.2012. |

| COUF | RSE OUTCOMES: | Bloom's Taxonomy |
|------|----------------------------------------------------------------------------------------------------------------------------------|---------------------|
| Upon | completion of the course, the students will be able to: | Mapped |
| CO1 | Apply various transport models for the calculation of membrane fluxes and the extent of separation for various membrane systems. | К3 |
| CO2 | Identify the types of experimental data needed for the calculation of membrane parameters | К3 |
| CO3 | Select a membrane process and design components to carry out a specific separation | К3 |
| CO4 | Apply advanced membrane techniques to solve environmental as well as chemical industries problems. | К3 |
| CO5 | Review the importance and relevance of separation process with the help of membrane in industry | К3 |

| COURSE ARTICULATION MATRIX | | | | | | | | | | |
|-----------------------------------|----------|-----|-----|-----|-----|-----|--|--|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | | | |
| CO1 | 3 | 2 | 2 | 3 | 3 | 3 | | | | |
| CO2 | 3 | 2 | 2 | 3 | 3 | 2 | | | | |
| CO3 | 3 | 3 | 2 | 3 | 3 | 2 | | | | |
| CO4 | 3 | 2 | 2 | 3 | 3 | 2 | | | | |
| CO5 | 3 | 2 | 2 | 3 | 3 | 2 | | | | |
| 23EEPE19 | 3 | 3 | 2 | 3 | 3 | 3 | | | | |
| 1 – Slight, 2 – Moderate, 3 – Sub | stantial | 1 | | I | I | I | | | | |

| ASSESSMENT | PATTERN – TH | EORY | | | | | |
|--------------------------------------------------------------|-----------------------|-------------------------|-----------------|---------------------|-------------------|-----------------|------------|
| Test / Bloom's Category* | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % |
| CAT1 | 25 | 35 | 20 | 10 | 5 | 5 | 100 |
| CAT2 | 25 | 35 | 20 | 10 | 5 | 5 | 100 |
| Individual Assessment 1/ Case Study 1/ Seminar 1 / Project 1 | 20 | 40 | 30 | 10 | - | - | 100 |
| Individual Assessment 2/ Case Study 2/ Seminar 2/ Project 2 | 20 | 40 | 30 | 10 | - | - | 100 |
| ESE | 25 | 35 | 20 | 10 | 5 | 5 | 100 |

| 23EEPE20 | ENVIRONMENTAL POLICY AN | ENVIRONMENTAL POLICY AND LEGISLATION | | | | | | | |
|--------------------|-----------------------------------------------------------------------------------|--------------------------------------|--------|--------|--------|-------|--|--|--|
| PREREQUISITI | ES | CATEGORY | L | T | P | C | | | |
| | NIL | 3 | 0 | 0 | 3 | | | | |
| Course | Course To discuss the environmental policies and recalling the environmental move | | | | | | | | |
| Objectives | In additional to enumerate the international environment | ntal treaties. | | | | | | | |
| UNIT – I | EVOLUTION OF INTERNATIONAL ENVIRONM | MENTAL POLICY | | 9 Pe | eriod | ls | | | |
| Fundamental prin | nciples of environmental protection - sustainable dev | velopment- Brundtla | and | repo | rt 19 | 987. | | | |
| Intergenerational | and intra-generational Equity, Polluter pays principle, | precautionary princi | ple, | Publ | ic T | rust | | | |
| Doctrine. Constit | utional Perspective: Fundamental right to wholesome env | rironment. Directive | princ | ciples | s of s | state | | | |
| policy. Fundamen | tal duty. National Environmental Policy. Environmental | Regulatory Framew | ork i | n Inc | lia. F | Role | | | |
| of International E | nvironmental Agencies -UNEP, GEF, UNFCC and IPCC. | | | | | | | | |
| UNIT – II | ENVIRONMENTAL MOVEMENT IN INDIA | | | 9 Pe | eriod | ls | | | |
| Movements relate | ed to Environment Sacred groves, Bishnoi tradition, C | Chipko movement, ' | Tehr | idam | , Sa | rdar | | | |
| Sarovar, Narmada | dam, Almatti dam, Silent Valley. Supreme Court Cases | - Ratlam Municipal | ity, C | Gang | a Ac | tion | | | |
| Plan, Taj Trapezio | ım, Delhi CNG, Tamil Nadu Tanneries, Doon Valley,Sp | an motels private lin | nited | case | , Ole | eum | | | |
| gas case. | | | | | | | | | |
| UNIT – III | INTERNATIONAL ENVIRONMENTAL T | REATIES AND | | 9 Pe | eriod | ls | | | |
| | CONVENTIONS | | | | | | | | |
| | ence on human environment, 1972, Ramsar Convention of | | | | | | | | |
| · · | ention (1989,1992), Earth summit at rio de janeiro, 1992 | • | | | | | | | |
| at johannesburg, | 2002. Rotterdam Convention on Prior Informed Conse | ent Procedure for C | ertai | n Ha | azaro | lous | | | |
| Chemicals and P | esticides in International Trade 22 Convention on l | Desertification 1996 | , Co | nvei | ntion | on | | | |

UNIT – IV OBJECTIVES AND PROVISIONS OF ACTS AND RULES I

Biodiversity & Cartagena Protocol on Bio safety.

9 Periods

Indian Forest Act 1927, Indian Wildlife (Protection) Act, 1972, Forest Conservation Act 1980, Forest Rights Act, Water (Prevention and Control of Pollution) Act, 1974, Air (Prevention and Control of Pollution) Act 1981, Environment (Protection) Act, 1986, Public Liability insuranceact, 1991, Noise Pollution (Regulation and Control) Rules, 2000.

UNIT – V OBJECTIVES AND PROVISIONS OF ACTS AND RULES II 9 Periods

Bio-Medical Waste (Management & Handling) Rules, 1998, Recycled Plastics Manufacture and Usage Rules, 1999, Municipal Solid Waste (Management and Handling Rules) 2000, Biodiversity Act 2002, Water (Prevention and Control of Pollution) Cess (Amendment) Act, 2003, EIA Notification 2006, The Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008, Wetland Rules 2009, National Green Tribunal Act 2010, Coastal Regulation Zones (CRZ) Rules 2011. E-waste Management and Handling Rules 2011, Plastics Manufacture, Sale and Usage Rules, 2011.

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

| 1 | "Environmental Law and Policy in India", Shyam Divan and Armin Rosencranz, Oxford University Press, |
|---|-----------------------------------------------------------------------------------------------------|
| | New Delhi, 2005. |
| 2 | "Environmental Law Case Book, Lexis Nexis, Butterworths, Mohanty", S. K., Leelakrishnan. P, |
| | Environment and Pollution Law, Universal Law Publishing Co.Pvt. Ltd., 2011. |
| 3 | "Environmental Law, (2nd Edn.)", Shastri S C, Eastern Book Company, Lucknow, 2008. |
| 4 | "Environmental Law in India", Singh Gurdip, Mcmillan& Co., 2004, |
| 5 | "Introduction to Environmental Law", Shantakumar S, (2nd Edn.), Wadhwa & Company, Nagpur, 2005. |
| 6 | "Handbook of Environmental Law in India", Sahasranaman P B, Oxford University Press (India), 2008. |

| COUF | RSE OUTCOMES: | Bloom's |
|------|--------------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon | completion of the course, the students will be able to: | Mapped |
| CO1 | Demonstrate the evolution of International Environmental Policies. | К3 |
| CO2 | Recall environmental movements in India | К3 |
| CO3 | Discuss the International Environmental Policies | K3 |
| CO4 | Underline the act and rules I | К3 |
| CO5 | Accentuate the objective and provisions of act and rules II | К3 |

| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 |
|-----------------------|-----------------|-----|-------|-----|-----|-----|
| CO1 | 2 | 3 | 2 | 3 | 3 | 1 |
| CO2 | 3 | 3 | 2 | 3 | 2 | 1 |
| CO3 | 3 | 2 | 3 | 2 | 2 | 1 |
| CO4 | 2 | 3 | 3 | 2 | 3 | 1 |
| CO5 | 3 | 2 | 3 | 2 | 3 | 1 |
| 23EEPE20 | 3 | 3 | 3 | 3 | 3 | 1 |
| - Slight, 2 - Moderat | e, 3 – Substant | ial | TUNG! | | | I |

| ASSESSMENT PATTERN – THEORY | | | | | | | | | | | |
|--------------------------------------------------------------|--------------------|----------------------|-----------------|------------------|-------------------|-----------------|------------|--|--|--|--|
| Test / Bloom's | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % | | | | |
| Category* CAT1 | 20 | 25 | 25 | 15 | 15 | | 100 | | | | |
| CAT1 | 20 | 20 | 25 | 20 | 15 | - | 100 | | | | |
| Individual Assessment 1/ Case Study 1/ Seminar 1 / Project 1 | - | 15 | 30 | 35 | 20 | - | 100 | | | | |
| Individual Assessment 2/ Case Study 2/ Seminar 2/ Project 2 | - | 10 | 40 | 25 | 25 | - | 100 | | | | |
| ESE | 20 | 25 | 25 | 10 | 20 | - | 100 | | | | |

| 23EEPE21 | INSTRUMENTATION, SELECTIO | ON AND MANAGEME | NT (| OF | | |
|--------------------------------------------------------------------------------|-----------------------------------------------------|---------------------------|------------|-------|-------|--------|
| 23EEF E21 | ENVIRONMENTAL ENGINE | EERING EQUIPMENT | Γ S | | | |
| PREREQUIS | ITES | CATEGORY | L | T | P | C |
| | NIL | PE | 3 | 0 | 0 | 3 |
| Course | To impart knowledge on maintenance of machi | neries and analytical ir | ıstruı | men | s us | ed in |
| Objectives | water and waste water machineries and equip | ments addition to ga | in k | now | ledg | e on |
| | equipments in air pollution control | | | | | |
| UNIT – I | GENERAL | | | 9 P | erioc | ls |
| Study of mac | hinery, electric motors types and characteristic | s, other prime covers, | pum | ıps, | capa | icity, |
| operation and | maintenance of pumping machinery, air compres | sors preventive mainten | ance | , bre | eak-c | lown |
| maintenance, s | chedules - Factors to be considered in the selectio | n of the equipment. | | | | |
| UNIT – II | INSTRUMENTATION | | | 9 P | erioc | ls |
| pH meter - Fla | me Emission Spectrometry. Absorption spectrome | etry - Nephelometry – A | tomi | ic A | bsor | ption |
| Spectrometry - | Gas chromatography - working principle and co | mponents. Total carbon | anal | yser | Mei | cury |
| Analyser polar | graph for metal estimation and organic compound | ds – Ion selective Electr | ode - | -SO2 | 2 and | l CO |
| analyser – Insti | rument components and its working principle | | | | | |
| UNIT – III | WATER SUPPLY MACHINERY AN | D WASTEWATER | | 9 P | erioc | ls |
| | MACHINERY | | | | | |
| | ment, pumping equipment for wells. Machine | | y ar | nd s | ecor | idary |
| treatment, sewa | age pumps, sludge pumps, vacuum filtration equip | ment | | | | |
| UNIT – IV | EQUIPMENTS FOR TREATMENT UNITS | 7) | | 9 P | erioc | ls |
| Equipment for | r treatment unit - electrically and mechanical | ly operated agitators, | mix | ers, | aera | itors, |
| chlorinators, St | urface aerators. Meters for measurement of flow, h | nead, and electricity. | | | | |
| UNIT – V | AIR POLLUTION CONTROL EQUIPMENT | ΓS | | 9 P | erioc | ls |
| | iples of electrostatic precipitator - cyclone sepa | | | _ | | |
| Maintenance. | Machinery for solid waste collection and dispo- | sal incineration -compa | actors | s – | mag | netic |
| separators- inc | inerators. | 90e | | | | |
| Contact Perio | | | | | | |
| Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods | | | | | | |

| 1 | Operation and Control of Water Treatment Processes COX CR WHO 1969. |
|---|--------------------------------------------------------------------------------------------------|
| 2 | Course Manual on Preventive Maintenance of Water Distribution System, NEERI,1993. |
| 3 | "Environmental Engineering", Howard Peavy, Donald Rowe & George Tchobanoglous, McGraw |
| | Hill publication, 2017. |
| 4 | Introduction to instrumentation measurements and field methods in environmental science, |
| | Ekanade Olusegun, Edward C. Orji, JariSanusiI, National Open University of Nigeria Publications, |
| | 2010. |

| COUR | SE OUTCOMES: | Bloom's |
|--------|----------------------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon c | ompletion of the course, the students will be able to: | Mapped |
| CO1 | Illustrate handling and maintenance of water and waste water machineries | К3 |
| | and equipment | |
| CO2 | Demonstrate the principle and operation of various Analytical Instruments. | К3 |
| CO3 | Explain the operation of water and wastewater machineries | K3 |
| CO4 | Select suitable equipment to be used in treatment units. | К3 |
| CO5 | Explain the various equipments used in air pollution control | К3 |

| COURSE ARTICULATION N | MATRIX | | | | | |
|-----------------------------------|-----------|-----|-----|-----|-----|-----|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 |
| CO1 | 1 | 3 | 1 | 1 | 2 | 1 |
| CO2 | 2 | 3 | 1 | 1 | 2 | 1 |
| CO3 | 2 | 3 | 1 | 1 | 2 | 1 |
| CO4 | 1 | 3 | 1 | 1 | 2 | 1 |
| CO5 | 1 | 3 | 1 | 1 | 2 | 1 |
| 23EEPE21 | 2 | 3 | 1 | 1 | 2 | 1 |
| 1 – Slight, 2 – Moderate, 3 – Sul | ostantial | • | • | • | | • |

| ASSESSMENT | SSESSMENT PATTERN – THEORY | | | | | | |
|--------------------------------------------------------------|----------------------------|----------------------|-----------------|------------------|-------------------|-----------------|------------|
| Test / Bloom's Category* | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % |
| CAT1 | 25 | 35 | 20 | 10 | 5 | 5 | 100 |
| CAT2 | 25 | 35 | 20 | 10 | 5 | 5 | 100 |
| Individual Assessment 1/ Case Study 1/ Seminar 1 / Project 1 | 20 | 40 | 30 | 10 | - | - | 100 |
| Individual Assessment 2/ Case Study 2/ Seminar 2/ Project 2 | 20 | 40 | 30 | 10 | - | - | 100 |
| ESE | 25 | 35 | 20 | 10 | 5 | 5 | 100 |

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| 23EEPE22 | 23EEPE22 ENVIRONMENTAL CHEMISTRY AND MICROBIOLOGY | | | | | | | |
|----------------------------------|------------------------------------------------------------------------------------------------------|-----------------------------------|-------|-------|--------|--------|--|--|
| PREREQUIS | ITES | CATEGORY | L | T | P | C | | |
| | NIL | PE | 3 | 0 | 0 | 3 | | |
| Course | Imparting knowledge of Environmental chemistry and | d microbiology and emphasising th | | | | | | |
| Objectives | need on sustainable development with help of microor | ganism culture. | | | | | | |
| UNIT – I | BASIC PRINCIPLES OF ANALYTICAL CHEMI | STRY | | 9 P | erio | ds | | |
| Concentration | of solutions-Calculations - Ionic equilibrium of weak | electrolytes, - co | mmo | n ioi | n eff | ect – | | |
| Buffer Solution | ns-Change of pH with salt concentrations, Buffer Index- | Solubility product, | Hyd | rolys | sis of | salts | | |
| – Oxidation an | d Reduction reactions stoichiometry. | | | | | | | |
| UNIT – II | CHEMICAL KINETICS 9 Pe | | | | | | | |
| Rate constants | of first and second-order reactions - problems - effe | ct of temperature | on re | actio | on ra | tes – | | |
| Derivation of A | Arrhenius equation – problems – consecutive reactions – | basic concepts of | enzy | mes, | cofa | ctors | | |
| enzyme catal | yzed reactions – Temperature dependence of enzyme a | ctivity– Enzyme k | ineti | cs- N | Mich | alei's | | |
| Menton equation | on – significance. | | | | | | | |
| UNIT – III | AQUATIC AND SOIL CHEMISTRY | | | | erio | | | |
| • | nd dissolution- Water softening and water conditioning | • | | | | | | |
| organic compl | exes in natural water- Weathering reactions- Structure | e and surface read | tions | of | clays | and | | |
| oxides- Forces | at soil water interfaces. | | | | | | | |
| UNIT – IV | INTRODUCTION TO MICROBIOLOGY | | | | erio | | | |
| | of microorganisms. Culture of micro-organisms- media | _ | | _ | | | | |
| | f cultures. Culturing methods- Streaking, Pour plate, | • • | | | | | | |
| | th, nutritional requirements of micro-organisms -Micro-organisms | crobial metabolisn | n- Re | espir | ation | and | | |
| energy generation. | | | | | | | | |
| UNIT – V | IMPACT OF MICROBES ON ENVIRONMENT & | & HEALTH | | 9 P | erio | ds | | |
| _ | . Role of Microbes in Carbon, Phosphorus, Nitrogen a | | | | | | | |
| | Leaching - Xenobiotics. Waterborne diseases and their | • | | | | | | |
| | n-faecal coliforms-tests for the presence of coliform or | | | | rmed | d and | | |
| completed test, | completed test, MPN index, use of Millipore filter technique, standards for bacteriological quality. | | | | | | | |
| | CO GO | | | | | | | |

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

| 1 | Microbiology, Pelczar. Jr.M.J., Chan, E.C.S., Krieg.R. Noel., and PelczarMernaFoss, 5th Edition, Tata |
|---|-------------------------------------------------------------------------------------------------------|
| | McGraw- Hill Publishing Company Limited, New Delhi, 2004. |
| 2 | Prescott's Microbiology, Joanne Willey Kathleen Sandman and Dorothy Wood., 11th Edition, Tata |
| | McGraw-Hill Publishing Company Limited, New Delhi, 2020. |
| 3 | Hand Book of Environmental Microbiology S.C. Bhatia, 3rd Edition, Atlantic Publishers and |
| | Distributors, 2008. |
| 4 | Environmental Microbiology, Ian L. Pepper, Charles P. Gerba, Terry Gentry and Raina M. Maier, |
| | 3rd Edition, Academic Press, 2014. |
| 5 | Essentials Of Ecology & Environmental Science, S. V. S. Rana, 5th Edition, PHI Learning Press, |
| | 2013. |

| COUI | COURSE OUTCOMES: | | | |
|------|--------------------------------------------------------------|----------|--|--|
| | | Taxonomy | | |
| Upon | completion of the course, the students will be able to: | Mapped | | |
| CO1 | Impart knowledge on basic principles of Analytic chemistry | K1 | | |
| CO2 | Execute various practices of chemical kinetics. | K2 | | |
| CO3 | Investigating aquatic and soil chemistry | К3 | | |
| CO4 | Understanding about Microbiology. | K2 | | |
| CO5 | Knowledge about impact of microbes on Environment and Health | K4 | | |

| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 |
|-------------------------------|-------------|-----|-----|-----|-----|-----|
| CO1 | 3 | 1 | 3 | 2 | 2 | 3 |
| CO2 | 3 | 2 | 3 | 1 | 2 | 2 |
| CO3 | 2 | 3 | 3 | 2 | 3 | 3 |
| CO4 | 3 | 2 | 3 | 2 | 2 | 2 |
| CO5 | 3 | | 2 | 2 | 1 | 3 |
| 23EEPE22 | 3 | 3 | 2.3 | 2 | 3 | 3 |
| 1 - Slight, 2 - Moderate, 3 - | Substantial | | | · | • | |

| ASSESSMENT PATTERN – THEORY | | | | | | | |
|--------------------------------------------------------------|--------------------|----------------------|-----------------|------------------|-------------------|-----------------|---------|
| Test / Bloom's Category* | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % |
| CAT1 | 15 | 35 | 30 | 10 | 5 | 5 | 100 |
| CAT2 | 15 | 35 | 20 | 20 | 5 | 5 | 100 |
| Individual Assessment 1/ Case Study 1/ Seminar 1 / Project 1 | 10 | 40 | 35 | 15 | - | - | 100 |
| Individual Assessment 2/ Case Study 2/ Seminar 2/ Project 2 | 20 | 40 | 30 | 10 | - | - | 100 |
| ESE | 25 | 35 | 20 | 10 | 5 | 5 | 100 |

| 23SEOE01 | BUILDING BYE-LAWS AND CODES OF PRACTICE | | | | | |
|-----------------------|------------------------------------------------------|----------------------|-------|---------|---------|---------|
| 25SEOE01 | (Common to all | Branches) | | | | |
| PREREQUISIT | ΓES | CATEGORY | L | T | P | C |
| | NIL | OE | 3 | 0 | 0 | 3 |
| Course | To impart knowledge on the building bye –laws an | nd to emphasize the | esig | nifica | nce of | codes |
| Objectives | of practice in construction sector. | | | | | |
| UNIT – I | INTRODUCTION TO BUILDING BYE-LAWS | S | | 9 |) Perio | ods |
| Introduction to | Building Bye Laws and regulation, their need ar | nd relevance, Gene | eral | defini | tions s | uch as |
| building height, | building line, FAR, Ground Coverage, set bac | k line. Introduction | on to |) Mas | ter Pla | an and |
| understanding v | arious land uses like institutional, residential etc | Terminologies of l | Buil | ding b | ye-law | s. |
| UNIT – II | ROLE OF STATUTORY BODIES | | | 9 |) Perio | ds |
| Role of variou | s statutory bodies governing building works l | like development | autl | noritie | s, mu | nicipal |
| corporations etc | . Local Planning Authority, Town and Country | planning organisat | tion, | Mini | stry of | urban |
| development. | | | | | | |
| UNIT – III | APPLICATION OF BUILDING BYE-LAWS | | | 9 |) Perio | ods |
| Interpretation of | f information given in bye laws including ongoin | g changes as show | vn i | n vari | ous an | nexure |
| and appendices. | Application of Bye-laws like structural safety, | fire safety, earthq | uake | e safet | y, bas | ement, |
| electricity, water | r, and communication lines in various building type | es. | | | | |
| UNIT – IV | INTRODUCTION TO CODES OF PRACTICE | \mathbf{E} | | 9 |) Perio | ods |
| Introduction to | various building codes in professional practice - C | odes, regulations t | o pr | otect 1 | public | health, |
| safety and welfa | re - Codes, regulations to ensure compliance with | the local authority. | | | | |
| UNIT – V | APPLICATION OF CODES OF PRACTICE | (| | 9 |) Perio | ods |
| Applications of | various codes as per various building types. E | Bureau of Indian | Stan | dards, | Euro | code – |
| Introduction to o | other international codes. | \ | | | | |
| Contact Period | s: | | | | | |
| Lecture: 45 Per | riods Tutorial: 0 Periods Practical: | 0 Periods To | otal: | 45 P | eriods | |

| 1 | "National Building Code of India 2016 - SP 7", NBC 2016, Bureau of Indian Standards. |
|---|----------------------------------------------------------------------------------------------|
| 2 | "Model Building Bye-Laws (MBBL) – 2016", Town and Country Planning Organization, Ministry of |
| | Housing and Urban Affairs, Government of India. |
| 3 | "Unified Building Bye-laws for Delhi 2016", Nabhi Publications, 2017. |
| 4 | Mukesh Mittal, "Building Bye Laws", Graphicart publishers, Jaipur, 2013. |

| COUF | RSE OUTCOMES: | Bloom's | | |
|------|-------------------------------------------------------------------------------|----------|--|--|
| | | Taxonomy | | |
| Upon | Upon completion of the course, the students will be able to: | | | |
| CO1 | Apply the building bye-laws in planning, design and construction works. | К3 | | |
| CO2 | Familiarize with the role of various statutory bodies. | K2 | | |
| CO3 | Execute safety related work practices in the construction sector. | К3 | | |
| CO4 | Ensure compliance with the rules and regulations in design and construction | К3 | | |
| | practices. | | | |
| CO5 | Perform design and construction practices based on national and international | К3 | | |
| | codal provisions. | | | |

| COURSE ARTICULATION MATRIX | | | | | | | | | |
|-----------------------------|-------------------------------------------|-----|-----|-----|-----|-----|--|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | | |
| CO1 | 1 | 3 | 1 | 1 | 2 | 3 | | | |
| CO2 | 1 | 3 | 1 | 1 | 2 | 3 | | | |
| CO3 | 1 | 3 | 1 | 1 | 2 | 3 | | | |
| CO4 | 2 | 3 | 1 | 1 | 2 | 3 | | | |
| CO5 | 2 | 3 | 1 | 1 | 2 | 3 | | | |
| 23SEOE01 | 2 | 3 | 1 | 1 | 2 | 3 | | | |
| 1 – Slight, 2 – Moderate, 3 | 1 – Slight, 2 – Moderate, 3 – Substantial | | | | | | | | |

| Test / Bloom's Category* | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Tota % |
|---------------------------------------------------------------|--------------------|----------------------|-----------------|------------------|-------------------|-----------------|-----------|
| CAT1 | 40 | 40 | 20 | - | - | - | 100 |
| CAT2 | 40 | 40 | 20 | B-G | - | - | 100 |
| Individual Assessment 1 / Case Study 1/ Seminar 1 / Project1 | 40 | 40 | 20 | 7 | - | - | 100 |
| Individual Assessment 2 / Case Study 2/ Seminar 2 / Project 2 | 40 | 40 | 20 | | - | - | 100 |
| ESE | 40 | 40 | 20 | 100 J | - | _ | 100 |

| 23SEOE02 | | PLANNING OF SM (Common to all | | | | | | | |
|---------------------|-----------------------------|------------------------------------------------------------------------|-----------------------|----------|--------|----------|--------|--|--|
| 255EOE02 | | | | | | | | | |
| PREREQUISITE | S | | CATEGORY | L | T | P | C | | |
| | NIL | | OE | 3 | 0 | 0 | 3 | | |
| Course | To have an exposure or | n planning of smart cities | with consideration | of the | rece | nt chal | lenge | | |
| Objectives | and to address the impo | nd to address the importance of sustainable development of urban area. | | | | | | | |
| UNIT – I | SMART CITIES | DEVELOPMENT | POTENTIALS | ANI |) | 9 Peri | - da | | |
| | CHALLENGES | | | | | 9 Peri | ous | | |
| Perspectives of Sn | nart Cities: Introduction a | and Overview - Implemen | ntation Challenges - | Metho | dolo | gical is | sues | | |
| Spatial distributio | on of startup cities - Re | e imagining postindustri | ial cities - Implem | entatio | n Cł | nalleng | es fo | | |
| Establishing Smar | t Urban Information and I | Knowledge Management | System. | | | | | | |
| UNIT – II | SUSTAINABLE URB | AN PLANNING | | | | 9 Peri | ods | | |
| Optimising Green | Spaces for Sustainable U | rban Planning - 3D City | Models for Extracting | ng Urb | an Ei | nvironi | nenta | | |
| _ | s - Assessing the Rainw | | | _ | | | | | |
| Monitoring Urban | ū | | C | | | • | | | |
| UNIT – III | ENERGY MANAGEN | MENT AND SUSTAINA | ABLE DEVELOPM | 1ENT | | 9 Peri | ods | | |
| Alternatives for | Energy Stressed Cities | - Social Acceptability | of Energy - Effic | ient L | ightii | ng - E | nergy | | |
| Management - Ur | ban Dynamics and Resor | urce Consumption - Issue | es and Challenges of | of Sust | ainab | le Tou | rism · | | |
| Green Buildings: 1 | Eco-friendly Technique fo | or Modern Cities. | _ | | | | | | |
| UNIT – IV | MULTIFARIOUS MA | ANAGEMENT FOR SM | IART CITIES | | | 9 Peri | ods | | |
| Assessment of Do | mestic Water Use Practi | ces - Issue of Governan | ce in Urban Water | Supply | 7 - A | ssessm | ent o | | |
| | on at Urban Household | | | | | | | | |
| • | lthcare System - Problems | Mary Aller Company | /// | | | | | | |
| UNIT – V | INTELLIGENT TRA | | 1 | | | 9 Peri | ods | | |
| Introduction to In | telligent Transport System | 7000/2053 117003 | TITS Applications - | Netwo | rk O | | | | |
| | sing Virtual Detectors - | | * * | | | | | | |
| - | ing and Delivery - Elec | | | | | | | | |
| | ent. Urban Mobility and E | 1. 0 10 10 | | _ J 1141 | | | | | |
| Contact Periods: | und in control and in | Tonomic Do , Cropment. | NO: | | | | | | |
| Lecture: 45 Peri | iods Tutorial: 0 Perio | ds Practical: 0 Pe | eriods Total: 4 | 15 Davi | ode | | | | |
| Lecture, 45 Feri | ous rutorial, v rerio | us Tractical; UT | rious rotar: 4 | 13 1 61 | ous | | | | |

| 1 | Poonam Sharma, Swati Rajput, "Sustainable Smart Cities In India Challenges And Future |
|---|---------------------------------------------------------------------------------------------------|
| | Perspectives", Springer 2017 Co.(P) Ltd. 2013. |
| 2 | Ivan Nunes Da Silva, "Rogerio Andrade Flauzino-Smart Cities Technologies-Exli4eva" , 2016. |
| 3 | Stan McClellan, Jesus A. Jimenez, George Koutitas "Smart Cities_ Applications, Technologies, |
| | Standards", and Driving Factors-Springer International Publishing, 2018. |
| 4 | Stan Geertman, Joseph Ferreira, Jr., Robert Goodspeed, John Stillwell, "Planning Support Systems |
| | And Smart Cities", Springer, 2015. |
| 5 | Pradip Kumar Sarkar and Amit Kumar Jain "Intelligent Transport Systems", PHI Learning, 2018. |

| COUR | COURSE OUTCOMES: | | | |
|--------|------------------------------------------------------------------------|----------|--|--|
| | | Taxonomy | | |
| Upon c | Upon completion of the course, the students will be able to: | | | |
| CO1 | Indicate the potential challenges in smart city development. | K2 | | |
| CO2 | Select the different tools for sustainable urban planning. | К3 | | |
| CO3 | Choose appropriate energy conservation system for smart cities. | К3 | | |
| CO4 | Identify the proper method of water management system. | К3 | | |
| CO5 | Apply Intelligent Transport System concepts in planning of smart city. | К3 | | |

| COURSE ARTICULATION MATRIX | | | | | | | | |
|----------------------------|------------------|-----|-----|-----|-----|-----|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | |
| CO1 | 1 | - | 2 | 3 | 1 | 1 | | |
| CO2 | 1 | 1 | 1 | 3 | 2 | 1 | | |
| CO3 | 1 | 1 | - | 2 | 2 | 1 | | |
| CO4 | 1 | - | 1 | 2 | 1 | 1 | | |
| CO5 | 1 | - | 1 | 3 | 1 | - | | |
| 23SEOE02 | 1 | 1 | 2 | 3 | 2 | 1 | | |
| - Slight, 2 - Moderate | , 3 – Substantia | al | | | | 1 | | |

| ASSESSMENT PA | TTERN - THEC | ORY | | | | | |
|----------------|--------------|---------------|----------|-----------|------------|----------|-------|
| Test / Bloom's | Remembering | Understanding | Applying | Analyzing | Evaluating | Creating | Total |
| Category* | (K1) % | (K2) % | (K3) % | (K4) % | (K5) % | (K6) % | % |
| CAT1 | 25 | 45 | 30 | - | - | - | 100 |
| CAT2 | 25 | 45 | 30 | - | - | - | 100 |
| Individual | 15 | 40 | 45 | - | - | - | 100 |
| Assessment 1 / | | | D | 0 | | | |
| Case Study 1/ | | CV | | 2) | | | |
| Seminar 1 / | | (200) | TOTAL OF | | | | |
| Project1 | | | - | 77 | | | |
| Individual | 10 | 45 | 45 | - | - | - | 100 |
| Assessment 2 / | | | | | | | |
| Case Study 2/ | | | | | | | |
| Seminar 2 / | | 11 8 | | 1 | | | |
| Project 2 | | 11 89 | 11 11 | | | | |
| ESE | 20 | 40 | 40 | (i) | - | - | 100 |

| 22550502 | GREEN BUILDING | | | | | | | | |
|----------------------|-----------------------------------------------------|------------------------------------------------------------------------------------|---------|--------|---------|---------|--|--|--|
| 23SEOE03 | (Common to all Branches) | | | | | | | | |
| PREREQUISITES | 8 | CATEGORY | L | T | P | C | | | |
| | NIL | OE | 3 | 0 | 0 | 3 | | | |
| Course | To introduce the different concepts of energy | troduce the different concepts of energy efficient buildings, indoor environmental | | | | | | | |
| Objectives | quality management, green buildings and its design | 1. | | | | | | | |
| UNIT – I | NTRODUCTION | | | 9 | 9 Peri | ods | | | |
| Life cycle impacts | of materials and products - sustainable design | n concepts – strat | egies | of de | esign | for the | | | |
| Environment -The | sun-earth relationship and the energy balance on | the earth's surface | e, clin | nate, | wind - | - Solar | | | |
| radiation and solar | temperature - Sun shading and solar radiation on | surfaces – Energy | impac | t on t | he sha | pe and | | | |
| orientation of build | ings – Thermal properties of building materials. | | | | | | | | |
| UNIT – II | ENERGY EFFICIENT BUILDINGS | | | 9 | 9 Peri | ods | | | |
| Passive cooling and | d day lighting – Active solar and photovoltaic- B | uilding energy ana | lysis 1 | netho | ds- B | uilding | | | |
| energy simulation- | Building energy efficiency standards-Lighting | system design- I | Lightin | g ec | onomi | cs and | | | |
| aesthetics- Impacts | of lighting efficiency - Energy audit and energy to | targeting- Technolo | gical | optio | ns for | energy | | | |
| management. | | | | | | | | | |
| UNIT – III | NDOOR ENVIRONMENTAL QUALITY MA | NAGEMENT | | 9 | 9 Peri | ods | | | |
| Psychrometry- Con | nfort conditions- Thermal comfort- Ventilation an | d air quality-Air co | onditio | ning | requir | ement- | | | |
| 1 | Illumination requirement- Auditory requiren | | _ | | _ | | | | |
| conditioning systen | ns- Energy conservation in pumps- Fans and blow | ers- Refrigerating 1 | nachir | nes- F | leat re | jection | | | |
| equipment- Energy | efficient motors- Insulation. | 9 | | | | | | | |
| UNIT – IV | GREEN BUILDING CONCEPTS | 5) | | 9 | 9 Peri | ods | | | |
| Green building cor | cept- Green building rating tools- Leeds and IG | BC codes. – Mate | rial se | lectio | on Em | bodied | | | |
| energy- Operating 6 | energy- Façade systems- Ventilation systems-Trans | sportation- Water to | reatme | nt sy | stems- | Water | | | |
| efficiency- Building | geconomics | | | | | | | | |

Contact Periods:

UNIT – V

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

heating system and fuel choices; renewable energy systems; material choices - construction budget

GREEN BUILDING DESIGN - CASE STUDY

REFERENCES:

| 1 | Sam Kubba "Handbook of Green Building Design and Construction: LEED, BREEAM, and Green | | | | |
|---|--------------------------------------------------------------------------------------------|--|--|--|--|
| | Globes", , Elsevier Science, 2012. | | | | |
| 2 | Yudelson, Jerry, McGraw-Hill, "Greening existing buildings", New York, 2010 | | | | |
| 3 | Charles J. Kibert, John Wiley & Sons, "Sustainable Construction: Green Building Design and | | | | |
| | Delivery", 3rd Edition, 2012 | | | | |
| 4 | R.S. Means, John Wiley & Sons, "Green Building: Project Planning & Cost Estimating", 2010. | | | | |

Case studies - Building form, orientation and site considerations; conservation measures; energy modeling;

9 Periods

| COUR | COURSE OUTCOMES: | | | |
|---------|---------------------------------------------------------------------------------|----------|--|--|
| | | Taxonomy | | |
| Upon co | ompletion of the course, the students will be able to: | Mapped | | |
| CO1 | Apply the concepts of sustainable design in building construction. | К3 | | |
| CO2 | Execute green building techniques including energy efficiency management in the | К3 | | |
| | building design. | | | |
| CO3 | Establish indoor environmental quality in green building. | К3 | | |
| CO4 | Perform the green building rating using various tools. | К3 | | |
| CO5 | Create drawings and models of green buildings. | K3 | | |

| COURSE ARTICULATION MATRIX | | | | | | | | | |
|----------------------------|-------------------------------------------|-----|-----|-----|-----|-----|--|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | | |
| CO1 | 3 | 3 | 2 | 3 | 3 | 3 | | | |
| CO2 | 3 | 3 | 2 | 3 | 3 | 3 | | | |
| CO3 | 2 | 2 | 2 | 2 | 3 | 3 | | | |
| CO4 | 2 | 3 | 1 | 3 | 3 | 3 | | | |
| CO5 | 3 | 3 | 1 | 3 | 3 | 3 | | | |
| 23SEOE03 | 3 | 3 | 2 | 3 | 3 | 3 | | | |
| 1 – Slight, 2 – Moder | 1 – Slight, 2 – Moderate, 3 – Substantial | | | | | | | | |

| ASSESSMENT P. | ATTERN – THE | ORY | | | | | |
|----------------|--------------|---------------|------------------|-----------|------------|----------|-------|
| Test / Bloom's | Remembering | Understanding | Applying | Analyzing | Evaluating | Creating | Total |
| Category* | (K1) % | (K2) % | (K3) % | (K4) % | (K5) % | (K6) % | % |
| CAT1 | 40 | 40 | 20 | - | - | - | 100 |
| CAT2 | 40 | 40 | 20 | - | - | - | 100 |
| Individual | 40 | 40 | 20 | - | - | - | 100 |
| Assessment 1 / | | O TO | 0 | (9) | | | |
| Case Study 1/ | | | 200 | 2) | | | |
| Seminar 1 / | | 923 | Carried Services | | | | |
| Project1 | | | - | 7 | | | |
| Individual | 40 | 40 | 20 | - | - | - | 100 |
| Assessment 2 / | | | | | | | |
| Case Study 2/ | | | | \ | | | |
| Seminar 2 / | | | | | | | |
| Project 2 | | 11 8 | 11 11 | h | | | |
| ESE | 40 | 40 | 20 | 98 - | - | - | 100 |

| 23EEOE04 | ENVIRONMENT HEALTH AN | ENVIRONMENT HEALTH AND SAFETY MANAGEMENT | | | | | | | | |
|----------------------|-------------------------------------------------------|------------------------------------------------------------------|-----------|----------------|---------|----------|--|--|--|--|
| 25EECE04 | (Common to al | 1 Branches) | | | | | | | | |
| PREREQUIS | ITES | CATEGORY | L | T | P | C | | | | |
| | NIL | OE | 3 | 0 | 0 | 3 | | | | |
| Course | To impart knowledge on occupational health | Γο impart knowledge on occupational health hazards, safety measu | | | | | | | | |
| Objectives | | | | | | | | | | |
| UNIT – I | OCCUPATIONAL HEALTH HAZARDS | OCCUPATIONAL HEALTH HAZARDS 9 Periods | | | | | | | | |
| | Health and Hazards - Safety Health and Mar | | | | | | | | | |
| Ergonomics - | Importance of Industrial Safety - Radiation ar | nd Industrial Hazai | rds: Ty | pes ai | nd ef | fects - | | | | |
| Vibration - Inc | dustrial Hygiene - Different air pollutants in indu | ustries and their eff | ects - E | Electri | cal, fi | re and | | | | |
| Other Hazards | | | | | | | | | | |
| UNIT – II | SAFETY AT WORKPLACE | | | 9 Pe | eriod | š | | | | |
| Safety at Worl | xplace - Safe use of Machines and Tools: Safety | in use of different | types o | f unit | opera | tions - | | | | |
| Ergonomics of | Machine guarding - working in different workpla | nces - Operation, Ins | spection | n and r | naint | enance | | | | |
| - Housekeepin | g, Industrial lighting, Vibration and Noise. | | | | | | | | | |
| UNIT – III | ACCIDENT PREVENTION | | | 9 Pe | eriod | š | | | | |
| | ention Techniques - Principles of accident prevention | | | | | • | | | | |
| Event tree anal | lysis, Hazop studies, Job safety analysis - Theorie | s and Principles of | Accide | nt caus | ation | - First | | | | |
| Aid: Body stru | cture and functions - Fracture and Dislocation, Inj | juries to various boo | ly parts | | | | | | | |
| UNIT – IV | SAFETY MANAGEMENT | 39/ | | 9 Pe | eriod | š | | | | |
| Safety Manag | ement System and Law - Legislative measures | in Industrial Safet | y - Oc | cupati | onal | safety, | | | | |
| Health and En | vironment Management, Bureau of Indian Standar | rds on Health and S | afety, I | S 1448 | 39 sta | ndards | | | | |
| - OSHA, Proce | ess safety management (PSM) and its principles - l | EPA standards | | | | | | | | |
| UNIT – V | GENERAL SAFETY MEASURES | | | 9 Pe | eriod | Š | | | | |
| Plant Layout fo | or Safety - design and location, distance between h | nazardous units, ligl | nting, co | olour c | odin | g, pilot | | | | |
| plant studies, | Housekeeping - Accidents Related with Mainten | nance of Machines | - Work | Perm | nit Sy | stem - | | | | |
| Significance o | f Documentation - Case studies involving imple | mentation of health | h and s | afety 1 | meas | ares in | | | | |
| Industries. | AL IA | V.B. | | | | | | | | |
| Contact Perio | ds: | | | | | | | | | |
| Lecture: 45 P | eriods Tutorial: 0 Periods Practical | : 0 Periods | Total: | 45 <u>Pe</u> r | iods | | | | | |

| 1 | "Physical Hazards of the Workplace", Barry Spurlock, CRC Press, 2017. |
|---|---------------------------------------------------------------------------------------------|
| 2 | "Handbook of Occupational Safety and Health", S. Z. Mansdorf, Wiley Publications, 2019 |
| 3 | "Safety, Health, and Environment", NAPTA, 2nd Edition, Pearson Publications, 2019. |
| 4 | "Occupational Health and Hygiene in Industries", Raja Sekhar Mamillapalli, Visweswara Rao , |
| | PharmaMed Press, 1st edition, 2021. |

| COUR | SE OUTCOMES: | Bloom's | | | |
|--------|--------------------------------------------------------------|----------|--|--|--|
| | | Taxonomy | | | |
| Upon c | Upon completion of the course, the students will be able to: | | | | |
| CO1 | Identify the occupational health hazards. | К3 | | | |
| CO2 | Execute various safety measures at workplace. | К3 | | | |
| CO3 | Analyze and execute accident prevention techniques. | K3 | | | |
| CO4 | Implement safety management as per various standards. | К3 | | | |
| CO5 | Develop awareness on safety measures in Industries. | K3 | | | |

| COURSE ARTICULATION MATRIX | | | | | | | | | | |
|----------------------------------|-----------|-----|-----|-----|-----|-----|--|--|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | | | |
| CO1 | 1 | 2 | 2 | 2 | 3 | 2 | | | | |
| CO2 | 2 | 2 | 2 | 1 | 2 | 2 | | | | |
| CO3 | 2 | 3 | 2 | 1 | 2 | 2 | | | | |
| CO4 | 1 | 1 | 1 | 2 | 2 | 2 | | | | |
| CO5 | 1 | 1 | 1 | 1 | 1 | 2 | | | | |
| 23EEOE04 | 1 | 2 | 2 | 1 | 2 | 2 | | | | |
| 1 - Slight, 2 - Moderate, 3 - Su | bstantial | | | | | | | | | |

| Test / Bloom's Category* | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % |
|--------------------------------------------------------------|--------------------|-------------------------|-----------------|---------------------|-------------------|-----------------|------------|
| CAT1 | 25 | 35 | 20 | 10 | 5 | 5 | 100 |
| CAT2 | 25 | 35 | 20 | 10 | 5 | 5 | 100 |
| Individual Assessment 1/ Case Study 1/ Seminar 1 / Project 1 | 20 | 40 | 30 | 10 | - | - | 100 |
| Individual Assessment 2/ Case Study 2/ Seminar 2/ Project 2 | 20 | 40 | 30 | 10 | - | - | 100 |
| ESE | 25 | 35 | 20 | 10 | 5 | 5 | 100 |

| 23EEOE05 | (Common to all Branches) | | | | | | | | | |
|----------------------|--------------------------|-----------------------------------------------------------------------------------------------------|----------------------|---------|---------|--------|----------|--|--|--|
| PREREQUISITES | S | | CATEGORY | L | T | P | C | | | |
| | | NIL | OE | 3 | 0 | 0 | 3 | | | |
| Course | | inderstand the Earth's climate system, changes | | | | | | | | |
| Objectives | | impacts, adaptation, mitigation of climate chan nology, carbon trading and alternate energy sour | - | ng kn | owieag | ge on | ciean | | | |
| UNIT – I | EAF | ARTH'S CLIMATE SYSTEM 9 Pe | | | | | | | | |
| Introduction-Clima | te in | the spotlight - The Earth's Climate Machine | e – Climate Class | ificati | on- G | lobal | Wind | | | |
| | | and the Hadley Cell – The Westerlies – Cloud | | | | | | | | |
| and Hurricanes - T | he Hy | drological Cycle – Global Ocean Circulation – | El Nino and its E | ffect - | Solar | Radia | ation – | | | |
| The Earth's Natural | Gree | en House Effect – Green House Gases and Globa | al Warming – Carb | on Cy | cle. | | | | | |
| UNIT – II | OBS | SERVED CHANGES AND ITS CAUSES | | | 9 P | eriod | S | | | |
| Observation of Clin | mate | Change – Changes in patterns of temperature, p | precipitation and so | ea leve | el rise | – Ob | served | | | |
| effects of Climate | Cha | inges - Patterns of Large-Scale Variability | -Drivers of Clim | ate C | hange | – C | limate | | | |
| Sensitivity and Fee | dbac | ks – The Montreal Protocol –UNFCCC – IPCC | C – Evidences of C | Chang | es in (| Clima | ite and | | | |
| Environment – on a | ı Glol | oal Scale and in India – climate change modeling | g. | | | | | | | |
| UNIT – III | | ACTS OF CLIMATE CHANGE | (i | | | eriod | | | | |
| Impacts of Climate | Char | nge on various sectors - Agriculture, Forestry ar | nd Ecosystem – Wa | ater R | esourc | es – I | Human | | | |
| Health – Industry, | Settle | ement and Society - Methods and Scenarios -l | Projected Impacts | for D | ifferen | t Reg | ions – | | | |
| Uncertainties in the | Proj | ected Impacts of Climate Change – Risk of Irrev | versible Changes. | | | | | | | |
| UNIT – IV | | MATE CHANGE ADAPTATION AND ASURES | MITIGATION | 1 | 9 P | eriod | S | | | |
| Adaptation Strateg | y/Opt | ions in various sectors - Water - Agriculture | Infrastructure a | nd Se | ttlemei | nt inc | luding | | | |
| coastal zones – Hu | man | Health – Tourism – Transport – Energy – Key | Mitigation Techr | ologi | es and | Prac | tices – | | | |
| Energy Supply – ' | Trans | port – Buildings – Industry –Agriculture – F | orestry - Carbon | seque | stratio | n – (| Carbon | | | |
| capture and storage | (CCS | S) – Waste (MSW & Bio waste, Biomedical, Inc | lustrial waste – Int | ernati | onal a | nd Re | gional | | | |
| cooperation. | | | Š | | | | | | | |
| UNIT – V | CLF | CAN TECHNOLOGY AND ENERGY | | | 9 P | eriod | S | | | |
| Clean Developmen | t Me | chanism - Carbon Trading - examples of futur | e Clean Technolog | gy –B | iodiese | el – N | Vatural | | | |
| Compost – Eco- Fr | iendly | y Plastic – Alternate Energy – Hydrogen – Biofu | iels– Solar Energy | – Wiı | nd – H | ydroe | electric | | | |
| Power – Mitigation | Effo | rts in India and Adaptation funding. | | | | | | | | |
| Contact Periods: | | | | | | | | | | |

Tutorial: 0Periods

Lecture: 45 Periods

| 1 | "Impacts of Climate Change and Climate Variability on Hydrological Regimes", Jan C. Van Dam, |
|---|---------------------------------------------------------------------------------------------------|
| | Cambridge University Press, 2003. |
| | |
| 2 | IPCC fourth assessment report - The AR4 synthesis report, 2007 |
| 3 | IPCC fourth assessment report –Working Group I Report, "The physical sciencebasis",2007 |
| 4 | IPCC fourth assessment report - Working Group II Report, "Impacts, Adaptation and Vulnerability", |
| | 2007 |
| 5 | IPCC fourth assessment report – Working Group III Report" Mitigation of Climate Change", 2007 |
| 6 | "Climate Change and Water". Technical Paper of the Intergovernmental Panel on Climate Change, |
| | Bates, B.C., Z.W. Kundzewicz, S. Wu and J.P. Palutikof, Eds., IPCC Secretariat, Geneva, 2008. |

Practical: 0 Periods

Total:45 Periods

| COURS | SE OUTCOMES: | Bloom's |
|---------|-----------------------------------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon co | impletion of the course, the students will be able to: | Mapped |
| CO1 | Classify the Earths climatic system and factors causing climate change and global | K2 |
| | warming. | |
| CO2 | Relate the Changes in patterns of temperature, precipitation and sea level rise and | K2 |
| | Observed effects of Climate Changes | |
| CO3 | Illustrate the uncertainty and impact of climate change and risk of reversible changes. | К3 |
| CO4 | Articulate the strategies for adaptation and mitigation of climatic changes. | К3 |
| CO5 | Discover clean technologies and alternate energy source for sustainable growth. | К3 |
| | | |

| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 |
|------------------------|-----------------|-----|------|-----|-----|-----|
| CO1 | 2 | 2 | 3 | 2 | 3 | 1 |
| CO2 | 3 | 2 | 2 | 2 | 3 | 2 |
| CO3 | 2 | 2 | 2 | 2 | 3 | 2 |
| CO4 | 3 | 2 | 2 | 2 | 2 | 2 |
| CO5 | 3 | 3 | 2 | 3 | 3 | 3 |
| 23EEOE05 | 3 | 3 | 3 | 3 | 3 | 3 |
| - Slight, 2 - Moderate | , 3 – Substanti | al | 9 // | | 1 | • |

| ASSESSMENT | PATTERN – TH | EORY | | | | | |
|--------------------------------------------------------------|--------------------|----------------------|-----------------|------------------|-------------------|-----------------|---------|
| Test / Bloom's Category* | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % |
| CAT1 | 25 | 30 | 35 | 10 | - | - | 100 |
| CAT2 | 25 | 30 | 35 | 10 | - | - | 100 |
| Individual Assessment 1/ Case Study 1/ Seminar 1 / Project 1 | 20 | 30 | 40 | 10 | - | - | 100 |
| Individual Assessment 2/ Case Study 2/ Seminar 2/ Project 2 | 20 | 30 | 40 | 10 | - | - | 100 |
| ESE | 25 | 30 | 35 | 10 | - | - | 100 |

| 22550500 | WASTE TO ENERGY | <u></u> | | | | | |
|-------------------|----------------------------------------------------------------|------------------|------------|--------|--------|--------|--|
| 23EEOE06 | (Common to all Branche | es) | | | | | |
| PREREQUISI | TES | CATEGORY | L | T | P | С | |
| | NIL | OE | 3 | 0 | 0 | 3 | |
| Course | To classify waste as fuel, introduce conversion devices | s, gain knowle | dge | abou | t Bio | mass | |
| Objectives | Pyrolysis, demonstrate methods, factors for biomass gasific | cation, and acqu | ire k | nowl | edge | abou | |
| | biogas and its development in India. | | | | | | |
| UNIT – I | INTRODUCTION | | | 9 F | Perio | ds | |
| Introduction to | Energy from Waste: Classification of waste as fuel - Ag | ro based, Fores | t res | idue, | Indu | ıstria | |
| waste - MSW - | Conversion devices – Incinerators, Gasifiers, Digestors. | | | | | | |
| UNIT – II | BIOMASS PYROLYSIS | | | 9 F | Perio | ds | |
| Biomass Pyrol | ysis: Pyrolysis -Types, Slow Pyrolysis, Fast Pyrolysis – Ma | nufacture of ch | arco | al – 1 | Meth | ods - | |
| Yields and App | olications - Manufacture of Pyrolytic oils and gases, Yields a | nd Applications | | | | | |
| UNIT – III | NIT – III BIOMASS GASIFICATION | | | | | | |
| Gasifiers - Fi | xed bed system - Downdraft and updraft gasifiers - 1 | Fluidized bed | gasif | iers | - D | esign | |
| Construction as | nd Operation - Gasifier burner arrangement for thermal hea | ting – Gasifier | Engi | ne ar | range | emen | |
| and electrical p | ower – Equilibrium and Kinetic Considerations in gasifier op | eration. | | | | | |
| UNIT – IV | BIOMASS COMBUSTION | | | 9 F | Perio | ds | |
| Biomass Com | bustion - Biomass Stoves - Improved Chullahs, types, | some exotic | desig | ns, | Fixed | l be | |
| combustors, tyj | pes - Inclined grate combustors - Fluidized bed combustors | , design, constr | actio | n and | l ope | ratio | |
| of all the above | biomass combustors. | | | | | | |
| UNIT – V | BIOENERGY SYSTEM | | | 9 F | Perio | ds | |
| Biogas: Proper | ties of biogas (Calorific value and composition) - Biogas | plant technolog | gy aı | nd sta | atus - | – Bio | |
| energy system | - Design and constructional features - Biomass resources | and their class | sifica | tion | - Bio | omas | |
| conversion pro | cesses - Thermo chemical conversion - Direct combustion | - biomass gas | ificat | ion - | - pyr | olysi | |
| and liquefactio | n – biochemical conversion – anaerobic digestion – Types | of biogas plan | nts – | App | licati | ons - | |
| Alcohol produc | ction from biomass - Bio diesel production - Urban wast | e to energy co | nvers | sion - | - Bio | omas | |
| energy progran | nme in India. | | | | | | |
| Contact Period | ds: | | | | | | |
| Lecture: 45 Pe | riods Tutorial: 0 Periods Practical: 0 Period | s Total: 45 | Per | iods | | | |

| 1 | "Energy Recovery from Municipal Solid Waste by Thermal Conversion Technologies", P Jayaram Reddy, Taylor and Francis Publications, 2016. |
|---|-------------------------------------------------------------------------------------------------------------------------------------------------|
| 2 | "Waste – to – Energy: Technologies and project Implementations", Marc J Rogoff, Francois Screve, ELSEVIER Publications, Third Edition, 2019. |
| 3 | "Biogas Technology and Principles", Brad Hill, NY RESEARCH PRESS Publications, Illustrated Edition, 2015. |
| 4 | "Biomass Gasification and Pyrolysis Practical Design and Theory", PrabirELSEVIER Publications, 2010. |

| COUR | SE OUTCOMES: | Bloom's |
|--------|---------------------------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon c | ompletion of the course, the students will be able to: | Mapped |
| CO1 | Investigate solid waste management techniques. | K2 |
| CO2 | Get knowledge about biomass pyrolysis. | К3 |
| CO3 | Demonstrate methods and factors considered for biomass gasification. | К3 |
| CO4 | Identify the features of different facilities available for biomass combustion. | K4 |
| CO5 | Analyze the potential of different Bioenergy systems with respect to Indian | K2 |
| | condition. | |

| COURSE ARTICULATION MATRIX | | | | | | | | | |
|---------------------------------|------------|-----|-----|-----|-----|-----|--|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | | |
| CO1 | 2 | 3 | 3 | 2 | 3 | 1 | | | |
| CO2 | 3 | 2 | 2 | 2 | 3 | 1 | | | |
| CO3 | 3 | 3 | 2 | 3 | 2 | 1 | | | |
| CO4 | 3 | 2 | 2 | 3 | 3 | 1 | | | |
| CO5 | 2 | 3 | 3 | 3 | 2 | 1 | | | |
| 23EEOE06 | 3 | 3 | 3 | 3 | 3 | 1 | | | |
| 1 - Slight, 2 - Moderate, 3 - S | ubstantial | • | • | • | • | | | | |

| ASSESSMENT | ASSESSMENT PATTERN – THEORY | | | | | | | | | | |
|--------------------------------------------------------------|-----------------------------|----------------------|-----------------|------------------|-------------------|-----------------|------------|--|--|--|--|
| Test / Bloom's Category* | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % | | | | |
| CAT1 | 10 | 20 | 20 | 25 | 15 | 10 | 100 | | | | |
| CAT2 | 10 | 25 | 20 | 10 | 25 | 10 | 100 | | | | |
| Individual Assessment 1/ Case Study 1/ Seminar 1 / Project 1 | - | 15 | 35 | 50 | - | - | 100 | | | | |
| Individual Assessment 2/ Case Study 2/ Seminar 2/ Project 2 | - | 10 | 40 | 50 | - | - | 100 | | | | |
| ESE | 10 | 25 | 25 | 20 | 10 | 10 | 100 | | | | |

| 23GEOE07 | ENERGY IN BUILT ENVI | | | | | | |
|---------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|---------------------|-------|-------------------|-------|--------------|--|
| 20 GE GE V | (Common to all Brand | ches) | | | | | |
| PREREQUISIT | ES | CATEGORY | L | T | P | \mathbf{C} | |
| NIL OE 3 | | | | | | | |
| Course | To understand constructional energy requirements | of buildings, ener | gy | audit | me | thods | |
| Objective | and conservation of energy. | | | | | | |
| UNIT-I | INTRODUCTION | | | 91 | Perio | ods | |
| Indoor activities | and environmental control - Internal and external factor | ors on energy use - | –Ch | arac | teris | tics of | |
| energy use and it | ts management -Macro aspect of energy use in dwel | lings and its impl | icat | ions | -Th | ermal | |
| comfort-Ventilati | on and air quality-Air-conditioning requirement | ent-Visual perce | eptio | tion-Illumination | | | |
| requirement-Audi | tory requirement. | | | | | | |
| UNIT-II I | LIGHTING REQUIREMENTS IN BUILDING | | | 91 | Perio | ods | |
| The sun-earth re | lationship - Climate, wind, solar radiation and ter | nperature - Sun s | shad | ling | and | solar | |
| radiation on surfaces-Energy impact on the shape and orientation of buildings-Lighting and day lighting | | | | | | | |
| Characteristics an | Characteristics and estimation, methods of day-lighting-Architectural considerations for day-lighting. | | | | | | |
| UNIT-III ENERGY REQUIREMENTS IN BUILDING 9 Periods | | | | | | | |
| Steady and unste | ady heat transfer through wall and glazed window-S | tandards for therm | nal p | erfo | rmai | nce of | |

ENERCY IN DITH T ENVIRONMENT

UNIT-IV ENERGY AUDIT

9 Periods

Energy audit and energy targeting-Technological options for energy management-Natural and forced ventilation—Indoor environment and air quality-Air flow and air pressure on buildings-Flow due to Stack effect.

building envelope- Evaluation of the overall thermal transfer- Thermal gain and net heat gain-End-Use

energy requirements-Status of energy use in buildings-Estimation of energy use in a building.

UNIT-V COOLING IN BUILT ENVIRONMENT

9 Periods

Passive building architecture—Radiative cooling-Solar cooling techniques-Solar desiccant dehumidification for ventilation-Natural and active cooling with adaptive comfort—Evaporative cooling — Zero energy building concept.

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

| 1 | J.Krieder and A.Rabl, "Heating and Cooling of Buildings: Design for Efficiency", McGraw-Hill, |
|---|-----------------------------------------------------------------------------------------------|
| | 2000. |
| 2 | S.M. Guinnes and Reynolds, "Mechanical and Electrical Equipment for Buildings", Wiley, 1989. |
| 3 | A.Shaw, "Energy Design for Architects", AEE Energy Books, 1991. |
| 4 | ASHRAE, "Hand book of Fundamentals", ASHRAE, Atlanta, GA., 2001. |
| 5 | Reference Manuals of DOE-2 (1990), Orlando Lawrence-Berkeley Laboratory, University of |
| | California, and Blast, University of Illinoi, USA. |

| COUR | RSE OUTCOMES: | Bloom's |
|------|---------------------------------------------------------|----------|
| | | Taxonomy |
| Upon | completion of the course, the students will be able to: | Mapped |
| CO1 | Understand energy and its usage | K2 |
| CO2 | Know lighting to be given to a building | K1 |
| CO3 | Analyse the energy requirements in a building | K3 |
| CO4 | Apply the energy audit concepts. | K3 |
| CO5 | Study architectural specifications of a building | K1 |

| COURSE ARTICULATION MATRIX | | | | | | | |
|----------------------------|-----|-----|-----|-----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | |
| 2 | - | 3 | 1 | 2 | 1 | | |
| 2 | - | 3 | 1 | 2 | 1 | | |
| 2 | - | 3 | 1 | 2 | 1 | | |
| 2 | - | 3 | 1 | 2 | 1 | | |
| 2 | - | 3 | 1 | 2 | 1 | | |
| 2 | - | 3 | 1 | 2 | 1 | | |
| | 1 | | | | PO1 PO2 PO3 PO4 PO5 2 - 3 1 2 2 - 3 1 2 2 - 3 1 2 2 - 3 1 2 2 - 3 1 2 2 - 3 1 2 | | |

| ASSESSMENT | ASSESSMENT PATTERN – THEORY | | | | | | | | | |
|----------------|-----------------------------|---------------|-----------------|-----------|-----------|----------|-------|--|--|--|
| Test / Bloom's | Remembering | Understanding | Applying | Analyzing | Evaluatin | Creating | Total | | | |
| Category* | (K1) % | (K2) % | (K3) % | (K4) % | g (K5) % | (K6) % | % | | | |
| CAT 1 | 40 | 40 | 20 | - | - | - | 100 | | | |
| CAT 2 | 40 | 40 | 20 | - | - | - | 100 | | | |
| Individual | | 9 | - B | | | | | | | |
| Assessment 1 / | | 1 (0)1640 | And British att | 39/ | | | | | | |
| Case Study 1/ | 50 | 50 | MILLIAN S | <u> </u> | - | - | 100 | | | |
| Seminar 1 / | | | | | | | | | | |
| Project1 | | 100 | | | | | | | | |
| Individual | | | | 11 | | | | | | |
| Assessment 2 / | | // 1 | | 11 | | | | | | |
| Case Study 2/ | 50 | 50 | (河流) | \\ - | - | - | 100 | | | |
| Seminar 2 / | | 1 8 | | | | | | | | |
| Project 2 | | 黑 / 為 | | 3 | | | | | | |
| ESE | 40 | 40 | 20 | | - | - | 100 | | | |

| 23GEOE08 | | EARTH AND ITS ENVIRONMENT (Common to all Branches) | | | | |
|------------------------|-----------|------------------------------------------------------------------|------|-------|------|----------|
| PREREQUISIT | ES | CATEGORY | L | T | P | C |
| | NIL | OE | 3 | 0 | 0 | 3 |
| Course | To kno | ow about the planet earth, the geosystems and the resources like | gro | ound | wa | ter and |
| Objective | air and | d to learn about the Environmental Assessment and sustainability | 7. | | | |
| UNIT-I | EVOI | LUTION OF EARTH | | 9 | Peri | iods |
| Evolution of ear | rth as h | abitable planet-Evolution of continents-oceans and landforms | s-ev | olut | ion | of life |
| through geologic | cal time | es - Exploring the earth's interior - thermal and chemical str | uctı | ıre · | or | igin of |
| gravitational and | magnet | ric fields. | | | | |
| UNIT-II | | GEOSYSTEMS | | 9 | Peri | iods |
| Plate tectonics - | working | g and shaping the earth - Internal geosystems – earthquakes – v | olca | anoe | s -c | limatic |
| excursions through | gh time | - Basic Geological processes - igneous, sedimentation - metamo | rph | ic pı | oce | sses. |
| UNIT-III | | GROUND WATER GEOLOGY | | 9 | Peri | iods |
| | | r occurrence –recharge process-Ground water movement-Ground | | | | _ |
| and catchment h | ydrolog | y – Ground water as a resource - Natural ground water quality a | nd | cont | ami | nation- |
| Modelling and m | anaging | g ground water systems. | | | | |
| UNIT-IV | | ENVIRONMENTAL ASSESMENT AND SUSTAINABILITY | 7 | 9 | Peri | iods |
| Engineering and | d sustai | nable development - population and urbanization - toxic ch | emi | cals | and | 1 finite |
| resources - wate | r scarcit | ry and conflict - Environmental risk - risk assessment and chara | cter | izati | on - | -hazaro |
| assessment-expo | sure ass | sessment. | | | | |
| UNIT-V | | AIR AND SOLIDWASTE | | 9 | Peri | iods |
| Air resources | enginee | ring-introduction to atmospheric composition-behaviour-at | mo | sphe | ric | photo |
| chemistry-Solid | waste m | anagement-characterization-management concepts. | | | | |
| Contact Periods | : | | | | | |
| Lecture: 45 Peri | iods | Tutorial: 0 Periods Practical: 0 Periods Total: | : 45 | Per | iods | 3 |

| 1 | John Grotzinger and Thomas H.Jordan, "Understanding Earth", Sixth Edition, W.H.Freeman, 2010. |
|---|------------------------------------------------------------------------------------------------|
| 2 | Younger, P.L., "Ground water in the Environment: An introduction", Blackwell Publishing, 2007. |
| 3 | Mihelcic, J. R., Zimmerman, J. B., "Environmental Engineering:Fundamentals, |
| | Sustainability and Design", Wiley, NJ, 2010. |

| COU | RSE OUTCOMES: | Bloom's |
|------|-----------------------------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon | completion of the course, the students will be able to: | Mapped |
| CO1 | To know about evolution of earth and the structure of the earth. | K2 |
| CO2 | To understand the internal geosystems like earthquakes and volcanoes and the | K2 |
| | Various geological processes. | |
| CO3 | To able to find the geological process of occurrence and movement of Ground water | K3 |
| | and the modeling systems. | |
| CO4 | To assess the Environmental risks and the sustainability developments. | К3 |
| CO5 | To learn about the photochemistry of atmosphere and the solid waste | K1 |
| | Management concepts. | |

| COURSE ARTICULATION MATRIX | | | | | | | | | |
|----------------------------|---------------|-------|-----|-----|-----|-----|--|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | | |
| CO1 | 1 | - | - | 2 | 2 | - | | | |
| CO2 | 3 | - | 3 | 3 | - | 3 | | | |
| CO3 | 2 | - | - | - | - | - | | | |
| CO4 | - | 2 | - | - | 1 | - | | | |
| CO5 | 2 | 2 | - | 1 | - | - | | | |
| 23GEOE08 | 2 | 2 | 3 | 3 | 2 | 3 | | | |
| 1-Slight, 2-Modera | te, 3–Substar | ntial | | | | | | | |

| Test / Bloom's Category* | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total |
|---------------------------------------------------------------|--------------------|----------------------|-----------------|------------------|-------------------|-----------------|-------|
| CAT 1 | 40 | 40 | 20 | - | - | - | 100 |
| CAT 2 | 40 | 40 | 20 | <u>-</u> | - | - | 100 |
| Individual Assessment 1 / Case Study 1/ Seminar 1 / Project1 | - | 50 | 50 | | - | - | 100 |
| Individual Assessment 2 / Case Study 2/ Seminar 2 / Project 2 | - | 50 | 50 | - | - | - | 100 |
| ESE | 40 | 40 | 20 | - Section (SEC) | - | - | 100 |

| NATURAL HAZARDS AND MITIGATIO (Common to all Branches) | | | | | | | | | | |
|--------------------------------------------------------|--------------------------------------------------------------------------------------------------|-------------------|--------|---------|--------|---------|--|--|--|--|
| PREREQUISITE | ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` | CATEGORY | L | Т | P | С | | | | |
| | NIL | OE | 3 | 0 | 0 | 3 | | | | |
| Course Objective | 5 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - | | | | | | | | | |
| UNIT-I | EARTH QUAKES | | | 9 F | Period | š | | | | |
| earthquakes—effect design concepts. | sic concepts-different kinds of hazards—causes-Gos-plate tectonics-seismic waves-measures of siz | • | | ırthqua | ke res | sistant | | | | |
| UNIT-II | SLOPE STABILITY | | | 9 F | Period | 5 | | | | |
| Slope stability and measures for slope | landslides-causes of landslides-principles of statistabilization. | ıbility analysis- | reme | dial an | d corr | ective | | | | |
| UNIT-III | FLOODS | | | 9 F | Period | ŝ | | | | |
| | Floods-causes of flooding-regional flood freque forecasting-warning systems. | ency analysis-f | lood | contro | l mea | sures- | | | | |
| UNIT-IV | DROUGHTS | | | 9 F | Period | s | | | | |
| | types of droughts –effects of drought -hazard assessment–mitigation-management. | sessment – decis | sion n | naking | -Use o | f GIS | | | | |
| UNIT-V | TSUNAMI | | | 9 F | Period | s | | | | |
| | ffects-under sea earthquakes-landslides-volcani -precautions-case studies. | c eruptions-im | pact | of sea | mete | orite– | | | | |
| Contact Periods: Lecture: 45 Period | ls Tutorial: 0 Periods Practical: 0 Period | ls Total: | 45 P | eriods | | | | | | |

| 1 | Donald Hyndman and David Hyndman, "Natural Hazards and Disasters", Brooks/Cole Cengage |
|---|------------------------------------------------------------------------------------------------|
| | Learning, 2008. |
| 2 | Edward Bryant, "Natural Hazards", Cambridge University Press, 2005. |
| 3 | J Michael Duncan and Stephan G Wright, "Soil Strength and Slope Stability", John Wiley & Sons, |
| | <i>Inc</i> , 2005. |
| 4 | AmrS.Elnashai and Luigi Di Sarno,"Fundamentals of Earthquake Engineering", John Wiley & |
| | Sons, Inc, 2008 |

| COURSI | E OUTCOMES: | Bloom's | | | | |
|----------|-------------------------------------------------------------------------------|--------------------|--|--|--|--|
| T.T | | Taxonomy Mapped | | | | |
| Upon con | Upon completion of the course, the students will be able to: | | | | | |
| CO1 | Learn the basic concepts of earthquakes and the design concepts of earthquake | K2 | | | | |
| | Resistant buildings. | | | | | |
| CO2 | Acquire knowledge on the causes and remedial measures of slope stabilization. | К3 | | | | |
| CO3 | As certain the causes and control measures of flood. | К3 | | | | |
| CO4 | Know the types, causes and mitigation of droughts. | K2 | | | | |
| CO5 | Study the causes, effects and precautionary measures of Tsunami. | K2 | | | | |

| COURSE ARTICULATION MATRIX | | | | | | | | | | |
|----------------------------|-------------------------------------|-----|-----|-----|-----|-----|--|--|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | | | |
| CO1 | 3 | 1 | - | 3 | 2 | 3 | | | | |
| CO2 | 3 | 1 | 2 | 3 | 3 | 3 | | | | |
| CO3 | 3 | 2 | 3 | - | - | 3 | | | | |
| CO4 | 3 | - | - | 3 | 2 | 3 | | | | |
| CO5 | 3 | - | 2 | 2 | - | 3 | | | | |
| 23GEOE09 | 3 | 1 | 2 | 3 | 2 | 3 | | | | |
| 1–Slight, 2–M | 1–Slight, 2–Moderate, 3–Substantial | | | | | | | | | |

| ASSESSMENT | ASSESSMENT PATTERN – THEORY | | | | | | | | | | |
|---------------------------------------------------------------|-----------------------------|----------------------|-----------------|------------------|-------------------|-----------------|---------|--|--|--|--|
| Test / Bloom's Category* | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % | | | | |
| CAT 1 | 40 | 40 | 20 | - | - | - | 100 | | | | |
| CAT 2 | 40 | 40 | 20 | - | - | - | 100 | | | | |
| Individual Assessment 1 / Case Study 1/ Seminar 1 / Project1 | - | 50 | 50 | | - | - | 100 | | | | |
| Individual Assessment 2 / Case Study 2/ Seminar 2 / Project 2 | - | 50 | 50 | | - | - | 100 | | | | |
| ESE | 40 | 40 | 20 | 7.68 | - | - | 100 | | | | |

| 23EDOE10 | BUSINESS ANALYTICS (Common to all Branches) | | | | | | | |
|-------------------|---------------------------------------------------|-----------------------|------|-----|------|---|--|--|
| PREREQUI | PREREQUISITES CATEGORY | | | | | | | |
| | NIL | OE | 3 | 0 | 0 | 3 | | |
| Course | To apprehend the fundamentals of business analy | rtics and its life cy | cle. | | - | | | |
| Objectives | To gain knowledge about fundamental business a | analytics. | | | | | | |
| | To study modeling for uncertainty and statistical | inference. | | | | | | |
| | To apprehend analytics the usage of Hadoop and | Map Reduce fram | ewoi | ks. | | | | |
| | To acquire insight on other analytical framework | s. | | | | | | |
| UNIT – I | BUSINESS ANALYTICS AND PROCESS | | | 9 P | erio | | | |

Business analytics: Overview of Business analytics, Scope of Business analytics, Business Analytics Process, Relationship of Business Analytics Process and organization, competitive advantages of Business Analytics. Statistical Tools: Statistical Notation, Descriptive Statistical methods, Review of probability distribution and data modelling, sampling and estimation methods overview.

UNIT – II REGRESSION ANALYSIS

9 Periods

Trendiness and Regression Analysis: Modelling Relationships and Trends in Data, simple Linear Regression. Important Resources, Business Analytics Personnel, Data and models for Business analytics, problem solving, Visualizing and Exploring Data, Business Analytics Technology.

UNIT – III STRUCTURE OF BUSINESS ANALYTICS

9 Periods

Organization Structures of Business analytics, Team management, Management Issues, Designing Information Policy, Outsourcing, Ensuring Data Quality, Measuring contribution of Business analytics, Managing Changes. Descriptive Analytics, predictive analytics, predictive Modelling, Predictive analytics analysis, Data Mining, Data Mining Methodologies, Prescriptive analytics and its step in the business analytics Process, Prescriptive Modelling, nonlinear Optimization.

UNIT – IV FORECASTING TECHNIQUES

9 Periods

Forecasting Techniques: Qualitative and Judgmental Forecasting, Statistical Forecasting Models, Forecasting Models for Stationary Time Series, Forecasting Models for Time Series with a Linear Trend, Forecasting Time Series with Seasonality, Regression Forecasting with Casual Variables, Selecting Appropriate Forecasting Models. Monte Carlo Simulation and Risk Analysis: Monte Carle Simulation Using Analytic Solver Platform, New-Product Development Model, Newsvendor Model, Overbooking Model, Cash Budget Model.

UNIT - V DECISION ANALYSIS AND RECENT TRENDS IN BUSINESS 9 Periods ANALYTICS

Decision Analysis: Formulating Decision Problems, Decision Strategies with the without Outcome Probabilities, Decision Trees, The Value of Information, Utility and Decision Making. Recent Trends: Embedded and collaborative business intelligence, Visual data recovery, Data Storytelling and Data journalism

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0Periods Total: 45 Periods

| 1 | VigneshPrajapati, "Big Data Analytics with R and Hadoop", Packt Publishing, 2013. |
|---|------------------------------------------------------------------------------------------|
| 2 | Umesh R Hodeghatta, UmeshaNayak, "Business Analytics Using R – A Practical Approach", |
| | Apress, 2017. |
| 3 | AnandRajaraman, Jeffrey David Ullman, "Mining of Massive Datasets", Cambridge University |
| | Press, 2012. |

- 4 Jeffrey D. Camm, James J. Cochran, Michael J. Fry, Jeffrey W. Ohlmann, David R. Anderson, "Essentials of Business Analytics", Cengage Learning, second Edition, 2016.

 5 J. Dinesh Kumar, "Business Analytics: The Science of Data-Driven Decision Making"
- 5 U. Dinesh Kumar, "Business Analytics: The Science of Data-Driven Decision Making", Wiley, 2017.
- 6 Rui Miguel Forte, "Mastering Predictive Analytics with R", Packt Publication, 2015.

| COUF | RSE OUTCOMES: | Bloom's |
|------|--------------------------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon | completion of the course, the students will be able to: | Mapped |
| CO1 | Identify the real world business problems and model with analytical solutions. | K4 |
| CO2 | Solve analytical problem with relevant mathematics background knowledge. | K4 |
| CO3 | Convert any real world decision making problem to hypothesis and apply | K4 |
| | suitable statistical testing. | |
| CO4 | Write and Demonstrate simple applications involving analytics using Hadoop | K4 |
| | and Map Reduce | |
| CO5 | Use open source frameworks for modeling and storing data. | K4 |

| COURSE ARTICULATION MATRIX | | | | | | | | | |
|----------------------------|-----------------|-----|------------------|-----|-----|--|--|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | | | | |
| CO1 | 1 | 2 | | 2 | 1 | | | | |
| CO2 | 1 | 1 | ₹ N | 2 | 1 | | | | |
| CO3 | 2 | 2 | 1 //1 | 1 | - | | | | |
| CO4 | 2 | 2 | 1 | - | - | | | | |
| CO5 | 1 | | h / | - | - | | | | |
| 23EDOE10 | 1 | ∞ 2 | 1 | 2 | 1 | | | | |
| 1 – Slight, 2 – Moderate, | 3 – Substantial | No. | VA. | 1 | 1 | | | | |

| ASSESSMENT | ASSESSMENT PATTERN – THEORY | | | | | | | | | |
|-----------------------------|-----------------------------|----------------------|-----------------|------------------|-------------------|-----------------|------------|--|--|--|
| Test / Bloom's Category* | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % | | | |
| CAT1 | 25 | 25 | 25 | 25 | | | 100 | | | |
| CAT2 | 20 | 25 | 25 | 30 | | | 100 | | | |
| Assignment 1 | 25 | 30 | 25 | 20 | | | 100 | | | |
| Assignment 2 | 30 | 20 | 30 | 20 | | | 100 | | | |
| ESE | 20 | 30 | 20 | 30 | | | 100 | | | |

| 23EDOE11 | INTRODUCTION TO INDUSTRIAL SAFETY | | | | | | | | | |
|--------------------------|-----------------------------------------------|---------------------------------------------------|--|---|---|---|--|--|--|--|
| ZSEDUEII | (Common to all B | (Common to all Branches) | | | | | | | | |
| PREREQUISITES CATEGORY L | | | | T | P | C | | | | |
| NIL OE | | | | 0 | 0 | 3 | | | | |
| Course | Summarize basics of industrial safety. | Summarize basics of industrial safety. | | | | | | | | |
| Objectives | Describe fundamentals of maintenance eng | Describe fundamentals of maintenance engineering. | | | | | | | | |
| | Explain wear and corrosion. | | | | | | | | | |
| | Illustrate fault tracing. | | | | | | | | | |
| | Identify preventive and periodic maintenance. | | | | | | | | | |
| UNIT – I | INTRODUCTION 9 Periods | | | | | | | | | |

Accident, causes, types, results and control, mechanical and electrical hazards, types, causes and preventive steps/procedure, describe salient points of factories act 1948 for health and safety, wash rooms, drinking water layouts, light, cleanliness, fire, guarding, pressure vessels, etc., Safety color codes. Fire prevention and firefighting, equipment and methods.

UNIT – II FUNDAMENTALS OF MAINTENANCE ENGINEERING 9 Periods

Definition and aim of maintenance engineering, Primary and secondary functions and responsibility of maintenance department, Types of maintenance, Types and applications of tools used for maintenance, Maintenance cost & its relation with replacement economy, Service life of equipment.

UNIT – III WEAR AND CORROSION AND THEIR PREVENTION 9 Periods

Wear- types, causes, effects, wear reduction methods, lubricants-types and applications, Lubrication methods, general sketch, working and applications, i. Screw down grease cup, ii. Pressure grease gun, iii. Splash lubrication, iv. Gravity lubrication, v. Wick feed lubrication vi. Side feed lubrication, vii. Ring lubrication, principle and factors affecting the corrosion. Types of corrosion, corrosion prevention methods.

UNIT – IV FAULT TRACING 9 Periods

Fault tracing-concept and importance, decision tree concept, need and applications, sequence of fault-finding activities, show as decision tree, draw decision tree for problems in machine tools, hydraulic, pneumatic, automotive, thermal and electrical equipment's like, I. Any one machine tool, ii. Pump iii. Air compressor, iv. Internal combustion engine, v. Boiler, vi. Electrical motors, Types of faults in machine tools and their general causes.

UNIT – V PERIODIC AND PREVENTIVE MAINTENANCE 9 Periods

Periodic inspection-concept and need, degreasing, cleaning and repairing schemes, overhauling of mechanical components, overhauling of electrical motor, common troubles and remedies of electric motor, repair complexities and its use, definition, need, steps and advantages of preventive maintenance. Steps/procedure for periodic and preventive maintenance of: I. Machine tools, ii. Pumps, iii. Air compressors, iv. Diesel generating (DG) sets, Program and schedule of preventive maintenance of mechanical and electrical equipment, advantages of preventive maintenance. Repair cycle concept and importance

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

| 1 | Hans F. Winterkorn, "Foundation Engineering Handbook", Chapman & Hall London, 2013. |
|---|----------------------------------------------------------------------------------------------|
| 2 | "Maintenance Engineering" by Dr. Siddhartha Ray, New Age International (P) Ltd., Publishers, |
| | 2017 |
| 3 | "Industrial Safety Management", McGraw Hill Education; New edition (1 July 2017) |
| 4 | "Industrial Engineering And Production Management", S. Chand Publishing; Third edition ,2018 |
| 5 | "Industrial Safety and Maintenance Engineering", Parth B. Shah, 2021. |

| COUR | COURSE OUTCOMES: | | | |
|------|--------------------------------------------------------------|----|--|--|
| Upon | Upon completion of the course, the students will be able to: | | | |
| CO1 | Ability to summarize basics of industrial safety | K4 | | |
| CO2 | Ability to describe fundamentals of maintenance engineering | K4 | | |
| CO3 | Ability to explain wear and corrosion | K4 | | |
| CO4 | Ability to illustrate fault tracing | K4 | | |
| CO5 | Ability to identify preventive and periodic maintenance | K4 | | |

| COURSE ARTICULATION MATRIX | | | | | | | |
|-------------------------------|-------------|------|-----|-----|-----|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | | |
| CO1 | 2 | 1 | 1 | - | - | | |
| CO2 | 2 | 2 | 1 | - | 1 | | |
| CO3 | 1 | 2 | 1 | 1 | 1 | | |
| CO4 | 2 | 1 | 1 | 1 | 1 | | |
| CO5 | 2 | 1 | 2 | 1 | 1 | | |
| 23EDOE11 | 2 | 1 | 1 | 1 | 1 | | |
| 1 – Slight, 2 – Moderate, 3 – | Substantial | T. B | | | | | |

| 1 Siigiii, 2 | Moderate, 3 | San | | 3 | | | |
|-------------------------------------|----------------------------------|-----------------------------------------|-----------------|------------------|-------------------|-----------------|-------|
| ASSESSMENT Test / Bloom's Category* | PATTERN – THE Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total |
| CAT1 | 25 | 25 | 25 | 25 | , | , | 100 |
| CAT2 | 20 | 25 | 25 | 30 | | | 100 |
| Assignment 1 | 25 | 30 | 25 | 20 | | | 100 |
| Assignment 2 | 30 | 20 | 30 | 20 | | | 100 |
| ESE | 20 | 30 | 20 | 30 | | | 100 |

| 23EDOE12 | OPERATIONS RESEARCH | | | | | | | |
|--------------------------------------------------------------------------------|----------------------------------------------------------------|---------------------|-------|-----------|-------|--------------|--|--|
| ZSEDUE1Z | (Common to all Br | anches) | | | | | | |
| PREREQUISITE | ES | CATEGORY | L | T | P | \mathbf{C} | | |
| | NIL | OE | 3 | 0 | 0 | 3 | | |
| Course | Solve linear programming problem and solve | using graphical met | hod. | | | | | |
| Objectives | Solve LPP using simplex method. | | | | | | | |
| | Solve transportation, assignment problems. | | | | | | | |
| | Solve project management problems. | | | | | | | |
| | Solve scheduling problems. | | | | | | | |
| UNIT – I | INTRODUCTION | | | 9 | Per | iods | | |
| Optimization Tecl | hniques, Model Formulation, models, General L.R Form | nulation, Simplex | Гесh | nique | es, S | ensitivity | | |
| Analysis, Inventor | ry Control Models | | | | | | | |
| UNIT – II | LINEAR PROGRAMMING PROBLEM | | | | | iods | | |
| Formulation of a | LPP - Graphical solution revised simplex method - | duality theory - d | lual | simp | lex 1 | nethod - | | |
| sensitivity analysis | s - parametric programming | | | | | | | |
| UNIT – III | NON-LINEAR PROGRAMMING PROBLEM | | | 9 | Per | iods | | |
| Nonlinear program | mming problem - Kuhn-Tucker conditions min cos | t flow problem - | max | flo | w pı | oblem - | | |
| CPM/PERT | | | | | | | | |
| UNIT – IV | SEQUENCING AND INVENTORY MODEL | | | 9 Periods | | | | |
| Scheduling and | sequencing - single server and multiple server mod | dels - deterministi | c in | vento | ory 1 | nodels - | | |
| Probabilistic inventory control models - Geometric Programming. | | | | | | | | |
| UNIT – V | -V GAME THEORY 9 Periods | | | | | | | |
| Competitive Mod | els, Single and Multi-channel Problems, Sequencing | Models, Dynamic | Progr | amn | ning, | Flow in | | |
| Networks, Elemen | ntary Graph Theory, Game Theory Simulation | | | | | | | |
| Contact Periods | | | | | | | | |
| Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods | | | | | | | | |

| 1 | H.A. Taha "Operations Research, An Introduction", PHI, 2017. |
|---|---------------------------------------------------------------------------------|
| 2 | "Industrial Engineering and Management", O. P. Khanna, 2017. |
| 3 | "Operations Research", S.K. Patel, 2017. |
| 4 | "Operation Research", AnupGoel, RuchiAgarwal, Technical Publications, Jan 2021. |

| Upon co | Bloom's Taxonomy Mapped | |
|---------|------------------------------------------------------------------------|----|
| CO1 | Formulate linear programming problem and solve using graphical method. | K4 |
| CO2 | Solve LPP using simplex method. | K4 |
| CO3 | Formulate and solve transportation, assignment problems. | K4 |
| CO4 | Solve project management problems. | K4 |
| CO5 | Solve scheduling problems | K4 |

| COURSE ARTICULATION MATRIX | | | | | | |
|-----------------------------------|----------|-----|-----|-----|-----|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | |
| CO1 | 2 | 1 | 1 | - | - | |
| CO2 | 2 | 2 | 1 | - | - | |
| CO3 | 1 | 1 | 2 | 1 | 1 | |
| CO4 | 1 | 1 | - | - | - | |
| CO5 | 2 | 1 | - | - | - | |
| 23EDOE12 | 2 | 1 | 1 | 1 | 1 | |
| 1 – Slight, 2 – Moderate, 3 – Sub | stantial | | | | | |

| ASSESSMEN | ASSESSMENT PATTERN – THEORY | | | | | | |
|--------------------------|-----------------------------|-------------------------|-----------------|------------------|-------------------|-----------------|------------|
| Test / Bloom's Category* | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % |
| CAT1 | 25 | 25 | 25 | 25 | | | 100 |
| CAT2 | 20 | 25 | 25 | 30 | | | 100 |
| Assignment 1 | 25 | 30 | 25 | 20 | | | 100 |
| Assignment 2 | 30 | 20 | 30 | 20 | | | 100 |
| ESE | 20 | 30 | 20 | 30 | | | 100 |



| 23MFOE13 | OCCUPATIONAL HEALTH AND SAFETY (Common to all Branches) | | | | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|------------------------------------------|------|------|-----|-------|--|
| PREREQUIS | ITES | CATEGORY | L | T | P | С | |
| | NIL | OE | 3 | 0 | 0 | 3 | |
| Course Objectives To gain knowledge about occupational health hazard and safety measures at work place. To learn about accident prevention and safety management. To learn about general safety measures in industries. | | | | | | | |
| UNIT – I | OCCUPATIONAL HEALTH AND HAZARDS | CCUPATIONAL HEALTH AND HAZARDS 9 Periods | | | | | |
| Safety- Histor | y and development, National Safety Policy- Occupation | nal Health Hazard | ls - | Ergo | nom | ics - | |
| Importance of Industrial Safety Radiation and Industrial Hazards- Machine Guards and its types, Automation. | | | | | | | |
| UNIT – II | SAFETY AT WORKPLACE 9 | | | | | ds | |
| Safety at Workplace - Safe use of Machines and Tools: Safety in use of different types of unit operations - | | | | | | | |
| Ergonomics of Machine guarding - working in different workplaces - Operation, Inspection and maintenance, Plant Design and Housekeeping, Industrial lighting, Vibration and Noise Case studies. | | | | | | | |
| UNIT – III ACCIDENT PREVENTION 9 Periods | | | | | | | |

to various body parts.

UNIT – IV SAFETY MANAGEMENT

9 Periods

Safety Management System and Law - Legislative measures in Industrial Safety: Various acts involved in Detail- Occupational safety, Health and Environment Management: Bureau of Indian Standards on Health and Safety, 14489, 15001 - OSHA, Process safety management (PSM) and its principles - EPA standards-Safety Management: Organisational & Safety Committee - its structure and functions.

Accident Prevention Techniques - Principles of accident prevention - Definitions, Theories, Principles - Hazard identification and analysis, Event tree analysis, Hazop studies, Job safety analysis - Theories and Principles of Accident causation - First Aid: Body structure and functions - Fracture and Dislocation, Injuries

UNIT – V GENERAL SAFETY MEASURES

9 Periods

Plant Layout for Safety -design and location, distance between hazardous units, lighting, colour coding, pilot plant studies, Housekeeping - Accidents Related with Maintenance of Machines - Work Permit System: Significance of Documentation Directing Safety, Leadership -Case studies involving implementation of health and safety measures in Industries.

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total:45 Periods

| 1 | Benjamin O.Alli, Fundamental Principles of Occupational Health and Safety ILO 2008. |
|---|----------------------------------------------------------------------------------------------------------|
| 2 | Danuta Koradecka, Handbook of Occupational Health and Safety , CRC, 2010. |
| 3 | Dr. Siddhartha Ray, Maintenance Engineering, New Age International (P) Ltd., Publishers, 2017 |
| 4 | Deshmukh. L.M., Industrial Safety Management, 3 rd Edition, Tata McGraw Hill, NewDelhi, 2008. |
| 5 | https://nptel.ac.in/courses/110105094 |
| 6 | https://archive.nptel.ac.in/courses/110/105/110105094/ |

| COUF | RSE OUTCOMES: | Bloom's Taxonomy |
|------|----------------------------------------------------------------------------------------|---------------------|
| Upon | completion of the course, the students will be able to: | Mapped |
| CO1 | Gain the knowledge about occupational health hazard and safety measures at work place. | K3 |
| CO2 | Learn about accident prevention and safety management. | K2 |
| CO3 | Understand occupational health hazards and general safety measures in industries. | К3 |
| CO4 | Know various laws, standards and legislations. | K2 |
| CO5 | Implement safety and proper management of industries. | K4 |

| COURSE ARTICULATION MATRIX: | | | | | |
|-------------------------------|-------------|-----|-----|-----|-----|
| Cos/Pos | PO1 | PO2 | PO3 | PO4 | PO5 |
| CO1 | 2 | 1 | 1 | 1 | 1 |
| CO2 | 2 | 2 | 1 | 1 | 1 |
| CO3 | 1 | 2 | 1 | 1 | 1 |
| CO4 | 2 | 1 | 1 | 1 | 1 |
| CO5 | 2 | 1 | 2 | 1 | 1 |
| 23MFOE13 | 2 | 1 | 1 | 1 | 1 |
| 1 – Slight, 2 – Moderate, 3 – | Substantial | 1 | 1 | | ı |

| ASSESSMENT | ASSESSMENT PATTERN – THEORY | | | | | | |
|----------------|-----------------------------|---------------|--------------|-----------|------------|----------|-------|
| Test / Bloom's | Remembering | Understanding | Applying | Analyzing | Evaluating | Creating | Total |
| Category* | (K1) % | (K2) % | (K3) % | (K4) % | (K5) % | (K6) % | % |
| CAT1 | | 50 | 50 | | | | 100 |
| CAT2 | | 50 | 30 | 20 | | | 100 |
| Individual | | 50 | 50 | | | | 100 |
| Assessment 1/ | | | | | | | |
| Case Study 1/ | | | Channel . | | | | |
| Seminar 1 / | | 7 031000 | 9 3311 | 200 | | | |
| Project1 | | VES | S S TOTAL CO | (° | | | |
| Individual | | 50 | 30 | 20 | | | 100 |
| Assessment 2/ | | | | 77 | | | |
| Case Study 2/ | | | _ / | # | | | |
| Seminar 2 / | | | | // | | | |
| Project 2 | | // 6 | | 1 | | | |
| ESE | | 40 | 40 | 20 | | | 100 |

US

| 23MFOE14 | COST MANAGEMENT OF ENGINE | | S | | | | | | |
|-------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|--------|------------|-------------|---------------|--|--|--|
| | (Common to all Branches) TES CATEGORY L T P C | | | | | | | | |
| PREREQUISITES CATEGORY | | | | | | C | | | |
| | NIL | OE | 3 | 0 | 0 | 3 | | | |
| Course | • To understand the costing concepts and their role in | decision making. | | | | | | | |
| Objectives | • To acquire the project management concepts and their various aspects in selection. | | | | | | | | |
| To gain the knowledge in costing concepts with project execution. | | | | | | | | | |
| | To develop knowledge of costing techniques in service sector and various budgetary contains. | | | | | | | | |
| | techniques. | | | | | | | | |
| | To familiarize with quantitative techniques in cost management. | | | | | | | | |
| UNIT – I | INTRODUCTION TO COSTING CONCEPTS | | | 9 I | Perio | ds | | | |
| Introduction and | Overview of the Strategic Cost Management Proces | s, Cost concepts in | 1 dec | ision | -mak | cing | | | |
| Relevant cost, D | ifferential cost, Incremental cost and Opportunity cost. Ob | jectives of a Costing | Syste | em; l | nver | ıtory | | | |
| valuation; Creati | on of a Database for operational control; Provision of data | for Decision - Makin | ng. | | | | | | |
| UNIT – II | PROJECT PLANNING ACTIVITIES | | | 9 I | Perio | ds | | | |
| Detailed Engineer member. Import | ommissioning. Project execution as conglomeration of ering activities. Pre project execution main clearances and ance Project site: Data required with significance. Project cost control. Bar charts and Network diagram. Project cost | documents Project contracts. Types ar | team: | Rolentents | e of s. Pro | each oject | | | |
| UNIT – III | NIT – III COST ANALYSIS 9 Perio | | | | | | | | |
| | and Profit Planning Marginal Costing; Distinction betweven Analysis, Cost-Volume-Profit Analysis. Various ance Analysis. | - | - | | _ | | | | |
| UNIT – IV | PRICING STRATEGIES AND BUDGETORY CON | TROL | | 9 I | Perio | ds | | | |
| approach, Mater | s: Pareto Analysis. Target costing, Life Cycle Costing, Gial Requirement Planning, Enterprise Resource Planning Igets; Zero-based budgets. Measurement of Divisional process. | Budgetary Control | ; Flex | ible | Bud | gets | | | |
| UNIT – V | TQM AND OPERATIONS REASEARCH TOOLS | | | 9 I | Perio | ds | | | |
| Balanced Score | Management and Theory of constraints, Activity-Based Card and Value-Chain Analysis. Quantitative technical ERT/CPM, Transportation problems, Assignment problem | niques for cost ma | anage | ment | , Li | inea | | | |

Tutorial: 0 Periods

Contact Periods:

Lecture: 45 Periods

| 1 | Charles T. Horngren and George Foster, Advanced Management Accounting, 2018. |
|---|-------------------------------------------------------------------------------------------------|
| 2 | John M. Nicholas, Project Management for Engineering, Business and Technology, Taylor &Francis, |
| | 2016 |
| 3 | Nigel J, Engineering Project Management, John Wiley and Sons Ltd, Smith 2015. |
| 4 | Charles T. Horngren and George Foster Cost Accounting a Managerial Emphasis, Prentice Hall of |
| | India, New Delhi, 2011. |
| 5 | https://archive.nptel.ac.in/courses/110/104/110104073/ |

Practical: 0 Periods Total: 45 Periods

| COURS | SE OUTCOMES: | Bloom's |
|---------|------------------------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon co | mpletion of the course, the students will be able to: | Mapped |
| CO1 | Apply the costing concepts and their role in decision making. | К3 |
| CO2 | Apply the project management concepts and analyze their various aspects in | K4 |
| | selection. | |
| CO3 | Interpret costing concepts with project execution. | K4 |
| CO4 | Gain knowledge of costing techniques in service sector and various budgetary | K2 |
| | control techniques. | |
| CO5 | Become familiar with quantitative techniques in cost management. | К3 |

| COs/Pos | PO1 | PO2 | PO3 | PO4 | PO5 |
|-------------------------------|-------------|-------------------------------------------------|-----|-----|-----|
| CO1 | 1 | 1 | 2 | 1 | 1 |
| CO2 | 2 | 1 | 1 | 1 | - |
| CO3 | 2 | 2 | 2 | - | - |
| CO4 | 1 | 1 | 1 | 1 | 1 |
| CO5 | 1_0 | 2 | 1 | 1 | - |
| 23MFOE14 | 74 | to Se y lub | 1 | 1 | 1 |
| 1 – Slight, 2 – Moderate, 3 – | Substantial | DANDLES AND | | 1 | |

| ASSESSMENT | PATTERN – TH | EORY | | | | | |
|-----------------------------|--------------------|----------------------|-----------------|------------------|-------------------|-----------------|---------|
| Test / Bloom's Category* | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % |
| CAT1 | | A E | 40 | 60 | | | 100 |
| CAT2 | | 30 | 30 | 40 | | | 100 |
| Individual | | | 40 | 60 | | | 100 |
| Assessment 1 / | | 700 | VA GEER | 37 | | | |
| Case Study 1/ | | | | | | | |
| Seminar 1 / | | | | | | | |
| Project1 | | | | | | | |
| Individual | | 30 | 30 | 40 | | | 100 |
| Assessment 2 / | | | | | | | |
| Case Study 2/ | | | | | | | |
| Seminar 2 / | | | | | | | |
| Project 2 | | | | | | | |
| ESE | | 20 | 40 | 40 | | | 100 |

| 23MFOE15 | COMPOSITE MATI | | | | | | |
|----------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|--------|------------|-------------------------|--------------|--|
| | (Common to all Bra | | | | | | |
| PREREQUIS | | CATEGORY | L | T | P | C | |
| | NIL | OE | 3 | 0 | 0 | 3 | |
| Course | • To summarize the characteristics of composite r | naterials and effe | ct of | reinf | orce | ment | |
| Objectives | in composite materials. | | | | | | |
| | To identify the various reinforcements used in composite materials. | | | | | | |
| | • To compare the manufacturing process of metal n | natrix composites. | | | | | |
| | • To understand the manufacturing processes of pol | lymer matrix com | posite | s. | | | |
| | • To analyze the strength of composite materials. | | | | | | |
| UNIT – I | INTRODUCTION | | | 9] | Peri | ods | |
| Definition – C | Classification and characteristics of Composite mater | rials. Advantages | and a | appli | catio | n of | |
| composites. F | unctional requirements of reinforcement and matrix. | Effect of reinfor | rceme | nt o | n ov | erall | |
| composite perf | ormance. | | | | | | |
| UNIT – II | REINFORCEMENT | | | 9] | Peri | ods | |
| Preparation-la | rup, curing, properties and applications of glass fibe | ers, carbon fibers, | Kev | lar f | ibers | and | |
| Boron fibers. | Properties and applications of whiskers, particle rein | forcements. Mech | anica | l Be | havio | or of | |
| • | ale of mixtures, Inverse rule of mixtures. Isostrain and | | ıs. | | | | |
| UNIT – III | MANUFACTURING OF METAL MATRIX COM | IPOSITES | | 9] | Peri | ods | |
| • | d State diffusion technique, Cladding - Hot isostatic | | | _ | | | |
| _ | osites: Liquid Metal Infiltration - Liquid phase sir | | ıring | of (| Carbo | on – | |
| Carbon compo | sites: Knitting, Braiding, Weaving- Properties and app | | | | | | |
| UNIT – IV | | OMDOSITE | | 9] | Peri | ods | |
| | MANUFACTURING OF POLYMER MATRIX C | OMITOSITE | | | | | |
| Preparation of | MANUFACTURING OF POLYMER MATRIX C Moulding compounds and prepregs – hand layup me | | meth | od - | Fila: | ment | |
| • | | ethod – Autoclave | | | | | |
| • | Moulding compounds and prepregs – hand layup me | ethod – Autoclave | | licat | | | |
| winding method | Moulding compounds and prepregs – hand layup med – Compression moulding – Reaction injection mould | ethod – Autoclave ding. Properties ar | ıd app | licat | ions. P eri o | ods | |
| winding method UNIT – V Laminar Failu | Moulding compounds and prepregs – hand layup med – Compression moulding – Reaction injection mould STRENGTH ANALYSIS OF COMPOSITES | ethod – Autoclave ding. Properties ar maximum strain | nd app | 9 1 ia, ir | ions. Perio | ods cting | |

Contact Periods: Lecture: 45 Periods

| 1 | Chawla K.K., Composite Materials, Springer, 2013. |
|---|----------------------------------------------------------------------------------------------------|
| 2 | Lubin.G, Hand Book of Composite Materials, Springer New York, 2013. |
| 3 | Deborah D.L. Chung, Composite Materials Science and Applications, Springer, 2011. |
| 4 | uLektz, Composite Materials and Mechanics, uLektz Learning Solutions Private Limited, Lektz, 2013. |
| 5 | https://nptel.ac.in/courses/112104168 |

Practical: 0 Periods

Total: 45 Periods

Tutorial: 0 Periods

| COUF | RSE OUTCOMES: | Bloom's |
|------|--------------------------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon | completion of the course, the students will be able to: | Mapped |
| CO1 | Know the characteristics of composite materials and effect of reinforcement in | K2 |
| | composite materials. | |
| CO2 | Know the various reinforcements used in composite materials. | K2 |
| CO3 | Understand and apply the manufacturing processes of metal matrix composites | К3 |
| CO4 | Understand and apply the manufacturing processes of polymer matrix composites. | К3 |
| CO5 | Analyze the strength of composite materials. | K4 |

| COURSE ARTICULATION MATRIX: | | | | | | | | | |
|-----------------------------------------------------|------------|-----|-----|-----|-----|--|--|--|--|
| COs/Pos | PO1 | PO2 | PO3 | PO4 | PO5 | | | | |
| CO1 | 1 | 2 | 1 | 1 | 1 | | | | |
| CO2 | 2 | 2 | 1 | 1 | 2 | | | | |
| CO3 | 2 | 1 | 2 | 1 | 1 | | | | |
| CO4 | 1 | 2 | 2 | 2 | 1 | | | | |
| CO5 | 1 | 2 | 1 | 1 | 1 | | | | |
| 23MFOE15 | 1 | 2 | 2 | 1 | 1 | | | | |
| 1 - Slight, $2 - Moderate$, $3 - Special Moderate$ | ubstantial | | | • | | | | | |

| ASSESSMENT 1 | PATTERN – THI | EORY | | | | | |
|----------------|---------------|-----------------------------------------|--------------------|-----------|-------------------|----------|-------|
| Test / Bloom's | Remembering | Understanding | Applying | Analyzing | Evaluating | Creating | Total |
| Category* | (K1) % | (K2) % | (K3) % | (K4) % | (K5) % | (K6) % | % |
| CAT1 | | 60 | 40 | | | | 100 |
| CAT2 | | | 60 | 40 | | | 100 |
| Individual | | 60 | 40 | | | | 100 |
| Assessment 1 / | | | 2000/7012 | | | | |
| Case Study 1/ | | - Em | mmB_ | | | | |
| Seminar 1 / | | C Billion Dank | Notice of the last | 27. | | | |
| Project1 | | (1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 | TUNGE | | | | |
| Individual | | | 60 | 40 | | | 100 |
| Assessment 2 / | | 180 180 | - | | | | |
| Case Study 2/ | | | | | | | |
| Seminar 2 / | | | 1/2 N | 1 | | | |
| Project 2 | | // 4 | (1) | \\ | | | |
| ESE | | 40 | 40 | 20 | | | 100 |

| | GLOBAL WARM | ING SCIENCE | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|-----------------------|---------------|-----------------|---------------|
| 23TEOE16 | (Common to al | l Branches) | | | | |
| PREREQUISI | TES | CATEGORY | L | T | P | С |
| | NIL | OE | 3 | 0 | 0 | 3 |
| Course | To make the students learn about the material con | sequences of climate | change, | sea le | evel c | hang |
| Objectives | due to increase in the emission of greenhouse gase | s and to examine the | science b | oehino | l miti | gatio |
| | and adaptation proposals. | | | | | |
| UNIT – I | INTRODUCTION | | | 9 | 9 Per | iods |
| Terminology re | lating to atmospheric particles - Aerosols - Types, | characteristics, meas | surements | s – Pa | ırticle | mas |
| spectrometry - A | anthropogenic-sources, effects on humans. | | | | | |
| UNIT – II | CLIMATE MODELS | | | | | iods |
| General climate | modeling- Atmospheric general circulation model | - Oceanic general o | circulation | n moo | del. s | ea ic |
| | | Strains Similar | | | , . | |
| model, land mod | del concept, paleo-climate - Weather prediction by n | • | | | | |
| | | • | | | | |
| | del concept, paleo-climate - Weather prediction by n | • | | clima | | ange |
| Climate Sensitiv | del concept, paleo-climate - Weather prediction by naity - Forcing and feedback. | numerical process. In | npacts of | clima | te ch | ange |
| Climate Sensitiv UNIT – III Carbon cycle-pr | del concept, paleo-climate - Weather prediction by notity - Forcing and feedback. EARTH CARBON CYCLE AND FORECAST | umerical process. In | irs - Inte | clima | Per ons be | ange |
| Climate Sensitiv UNIT – III Carbon cycle-pr | del concept, paleo-climate - Weather prediction by ratty - Forcing and feedback. EARTH CARBON CYCLE AND FORECAST ocess, importance, advantages - Carbon on earth - G | umerical process. In | irs - Inte | ractio | Per ons be | iods etwee |
| Climate Sensitiv UNIT – III Carbon cycle-pr human activities UNIT – IV | del concept, paleo-climate - Weather prediction by mity - Forcing and feedback. EARTH CARBON CYCLE AND FORECAST ocess, importance, advantages - Carbon on earth - Gand carbon cycle - Geologic time scales - Fossil fuel | lobal carbon reservo | rirs - Interbed carbo | raction cyc | Per ons becale. | iods etwee |
| Climate Sensitiv UNIT – III Carbon cycle-pr human activities UNIT – IV Blackbody radia | del concept, paleo-climate - Weather prediction by ratty - Forcing and feedback. EARTH CARBON CYCLE AND FORECAST ocess, importance, advantages - Carbon on earth - Grand carbon cycle - Geologic time scales - Fossil fuel GREENHOUSE GASES | lobal carbon reservo | rirs - Interbed carbo | raction cyc | Per ons becale. | iods etwee |
| Climate Sensitiv UNIT – III Carbon cycle-pr human activities UNIT – IV Blackbody radia | del concept, paleo-climate - Weather prediction by mity - Forcing and feedback. EARTH CARBON CYCLE AND FORECAST ocess, importance, advantages - Carbon on earth - Grand carbon cycle - Geologic time scales - Fossil fuel GREENHOUSE GASES Ition - Layer model - Earth's atmospheric composit | lobal carbon reservo | rirs - Interbed carbo | raction cyc | Per ons becale. | iods etwee |
| Climate Sensitive UNIT – III Carbon cycle-prehuman activities UNIT – IV Blackbody radia and climate - Rad UNIT – V | del concept, paleo-climate - Weather prediction by raty - Forcing and feedback. EARTH CARBON CYCLE AND FORECAST ocess, importance, advantages - Carbon on earth - Grand carbon cycle - Geologic time scales - Fossil fuel GREENHOUSE GASES Ition - Layer model - Earth's atmospheric composit dioactive equilibrium - Earth's energy balance. | lobal carbon reservo s and energy - Pertur | irs - Interbed carbo | ractio on cyc | Per on w | iods etwee |
| Climate Sensitive UNIT – III Carbon cycle-prehuman activities UNIT – IV Blackbody radia and climate - Raturn – V Solar mitigation | del concept, paleo-climate - Weather prediction by mity - Forcing and feedback. EARTH CARBON CYCLE AND FORECAST ocess, importance, advantages - Carbon on earth - Grand carbon cycle - Geologic time scales - Fossil fuel GREENHOUSE GASES GROUND GROUND | lobal carbon reservo s and energy - Pertur | irs - Interbed carbo | ractio on cyc | Per on w | iods etwee |
| Climate Sensitive UNIT – III Carbon cycle-prehuman activities UNIT – IV Blackbody radia and climate - Raturn – V Solar mitigation | del concept, paleo-climate - Weather prediction by reity - Forcing and feedback. EARTH CARBON CYCLE AND FORECAST ocess, importance, advantages - Carbon on earth - Grand carbon cycle - Geologic time scales - Fossil fuel of GREENHOUSE GASES attion - Layer model - Earth's atmospheric composit dioactive equilibrium - Earth's energy balance. GEO ENGINEERING Carbon dioxide removal - Solar radiation - Strategies - Carbon dioxide removal - Solar radiation - Sea level rise, drought, glacier extent. | lobal carbon reservo s and energy - Pertur | irs - Interbed carbo | ractio on cyc | Per on w | iods etwee |

| 1 | Eli Tziperman, "Global Warming Science: A Quantitative Introduction to Climate Change and Its |
|---|--------------------------------------------------------------------------------------------------------------|
| | Consequences", Princeton University Press, 1 st Edition, 2022. |
| 2 | John Houghton, "Global warming: The Complete Briefing", Cambridge University Press, 5 th Edition, |
| | 2015. |
| 3 | David Archer, "Global warming: Understanding the Forecast", Wiley, 2 nd Edition, 2011. |
| 4 | David S.K. Ting, Jacqueline A Stagner, "Climate Change Science: Causes, Effects and Solutions for |
| | Global Warming" , Elsevier, 1 st Edition, 2021. |
| 5 | Frances Drake, "Global Warming: The Science of Climate Change", Routledge, 1st edition, 2000. |
| 6 | Dickinson, "Climate Engineering-A review of aerosol approaches to changing the global energybalance", |
| | Springer, 1996. |
| 7 | Andreas Schmittner, "Introduction to Climate Science", Oregon State University, 2018. |

| COUR | RSE OUTCOMES: | Bloom's |
|------|--------------------------------------------------------------------------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon | completion of the course, the students will be able to: | Mapped |
| CO1 | Understand the global warming in relation to climate changes throughout the earth. | K2 |
| CO2 | Assess the best predictions of current climate models. | K4 |
| CO3 | Understand the importance of carbon cycle and its implication on fossil fuels. | K2 |
| CO4 | Know about current issues, including impact from society, environment, economy as well as ecology related to greenhouse gases. | K4 |
| CO5 | Know the safety measures and precautions regarding global warming. | K5 |

| COURSE ARTICULATION MATRIX | | | | | | | | | |
|----------------------------|------------------|------------|-----|-----|-----|-----|--|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | | |
| CO1 | 2 | 1 | 2 | 1 | 1 | 2 | | | |
| CO2 | 1 | 1 | 2 | 1 | 1 | 1 | | | |
| CO3 | 1 | 2 | 1 | 1 | 1 | 2 | | | |
| CO4 | 1 | 1 | 1 | 1 | 1 | 2 | | | |
| CO5 | 2 | 1 | 2 | 1 | 1 | 2 | | | |
| 23TEOE16 | 1 | 1 | 1 | 1 | 1 | 2 | | | |
| 1 - Slight, 2 - N | Moderate, 3 – Si | ubstantial | • | | | | | | |

| ASSESSMENT P. | ATTERN - THEO | ORY | | | | | |
|--------------------------------------------------------------|---------------|---------------|----------|-----------|------------|----------|-------|
| Test / Bloom's | Remembering | Understanding | Applying | Analyzing | Evaluating | Creating | Total |
| Category* | (K1) % | (K2) % | (K3) % | (K4) % | (K5) % | (K6) % | % |
| CAT1 | 20 | 35 | 35 | 10 | - | - | 100 |
| CAT2 | 15 | 25 | 25 | 20 | 15 | - | 100 |
| Individual Assessment 1/ Case Study 1/ Seminar 1 / Project 1 | 25 | 20 | 20 | 35 | - | - | 100 |
| Individual Assessment 2/ Case Study 2/ Seminar 2/ Project 2 | 20 | 20 | 35 | 15 | 10 | - | 100 |
| ESE | 25 | 20 | 25 | 20 | 10 | - | 100 |

| 23TEOE17 | INTRODUCTION TO NANO ELECTRONICS (Common to all Branches) | | | | | | | | |
|----------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|----------------------|-----------|-------|--------|---------|--|--|--|
| PREREQUISIT | TES | CATEGORY | L | T | P | C | | | |
| ENGINEERIN | G PHYSICS | OE | 3 | 0 | 0 | 3 | | | |
| Course | To make the students provide strong, essential, important | methods and four | datic | ns o | f qua | antum | | | |
| Objectives mechanics and apply quantum mechanics on engineering fields. | | | | | | | | | |
| UNIT – I INTRODUCTION | | | | | Perio | ds | | | |
| Particles and Wa | aves - Operators in quantum mechanics - The Postulates of q | uantum mechanic | s - T | he So | chroc | linger | | | |
| equation values | and wave packet Solutions - Ehrenfest's Theorem. | | | | | | | | |
| UNIT – II ELECTRONIC STRUCTURE AND MOTION 9 Periods | | | | | ds | | | | |
| Atoms- The Hye | drogen Atom - Many-Electron Atoms - Pseudopotentials, Nu | clear Structure, M | lolec | ules, | Crys | stals - | | | |
| Translational mo | otion - Penetration through barriers - Particle in a box - Two | terminal quantur | n dot | devi | ices - | · Two | | | |
| terminal quantur | n wire devices. | | | | | | | | |
| UNIT – III | SCATTERING THEORY | | 9 Periods | | | ds | | | |
| The formulation | of scattering events - Scattering cross section - Stationary sc | attering state - Par | rtial v | vave | stati | onary | | | |
| scattering events | - multi-channel scattering - Solution for Schrodinger equation | n- Radial and wav | e equ | ation | 1 - G1 | reens' | | | |
| function. | | | | | | | | | |
| UNIT – IV | UNIT – IV CLASSICAL STATISTICS 9 Perio | | | | | ds | | | |
| Probabilities and | l microscopic behaviours - Kinetic theory and transport proce | sses in gases - Ma | agnet | ic pr | opert | ies of | | | |
| materials - The partition function. | | | | | | | | | |
| UNIT – V | QUANTUM STATISTICS | | | 9 I | Perio | ds | | | |
| Statistical mechanics - Basic Concepts - Statistical models applied to metals and semiconductors - The thermal | | | | | | | | | |

properties of solids- The electrical properties of materials - Black body radiation - Low temperatures and degenerate

Practical: 0 Periods

Total:45 Periods

REFERENCES:

Tutorial: 0 Periods

systems.

Contact Periods:

Lecture:45 Periods

| | RDI BREI (CES) |
|---|-----------------------------------------------------------------------------------------------------------------------------|
| 1 | Vladimi V.Mitin, Viatcheslav A. Kochelap and Michael A.Stroscio, "Introduction to Nanoelectronics: |
| | Science, Nanotechnology, Engineering, and Applications" , Cambridge University Press, 1 st Edition, 2007. |
| 2 | Vinod Kumar Khanna, "Introductory Nanoelectronics: Physical Theory and Device Analysis", Routledge, |
| | 1 st Edition, 2020. |
| 3 | George W. Hanson, "Fundamentals of Nanoelectronics", Pearson Publishers, United States Edition, |
| | 2007. |
| 4 | Marc Baldo, "Introduction to Nanoelectronics", MIT Open Courseware Publication, 2011. |
| 5 | Vladimi V.Mitin, "Introduction to Nanoelectronics", Cambridge University Press, South Asian Edition, |
| | 2009. |
| 6 | Peter L. Hagelstein, Stephen D. Senturia and Terry P. Orlando, "Introductory Applied Quantum |
| | Statistical Mechanics", Wiley, 2004. |
| 7 | A. F. J. Levi, "Applied Quantum Mechanics", 2 nd Edition, Cambridge, 2012. |

| | Upon completion of the course, the students will be able to: | | | |
|-----|-------------------------------------------------------------------------|----|--|--|
| CO1 | Understand the postulates of quantum mechanics. | K2 | | |
| CO2 | Know about nano electronic systems and building blocks. | K2 | | |
| CO3 | Solve the Schrodinger equation in 1D, 2D and 3D different applications. | K4 | | |
| CO4 | Learn the concepts involved in kinetic theory of gases. | K2 | | |
| CO5 | Know about statistical models applies to metals and semiconductor. | К3 | | |

| COURSE ARTICULATION MATRIX | | | | | | | | | |
|----------------------------|---------------|-------------|-----|-----|-----|-----|--|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | | |
| CO1 | 1 | 1 | 1 | 1 | 1 | 1 | | | |
| CO2 | 2 | 2 | 1 | 1 | 1 | 1 | | | |
| CO3 | 2 | 2 | 2 | 1 | 1 | 1 | | | |
| CO4 | 1 | 1 | 1 | 1 | 1 | 1 | | | |
| CO5 | 1 | 1 | 1 | 1 | 1 | 1 | | | |
| 23TEOE17 | 1 | 1 | 1 | 1 | 1 | 1 | | | |
| 1 – Slight, 2 – | Moderate, 3 – | Substantial | | | | | | | |

| Test / Bloom's Category* Remembering (K1) % Understanding (K2) % Applying (K3) % Analyzing (K4) % Evaluating (K5) % Cr (K5) % CAT1 30 30 20 20 - CAT2 30 30 20 20 - Individual Assessment 1/ Case Study 1/ Seminar 1/ Project 1 35 25 20 20 - Individual 4 4 4 4 4 4 | K6) % - - | % 100 100 |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|------------------|
| CAT2 30 30 20 20 - Individual Assessment 1/ Case Study 1/ 35 25 20 20 - Seminar 1/ Project 1 | - | |
| Individual Assessment 1/ Case Study 1/ Seminar 1/ Project 1 Individual 25 20 20 - 35 35 35 45 46 47 47 48 48 48 48 48 48 48 48 48 48 48 48 48 | - | 100 |
| Assessment 1/ Case Study 1/ Seminar 1/ Project 1 Assessment 1/ 25 20 20 - | | |
| Individual | - | 100 |
| Assessment 2/ Case Study 2/ Seminar 2/ Project 2 Assessment 2/ 25 20 25 - | - | 100 |
| ESE 20 30 30 - | - | 100 |

| 23TEOE18 | GREEN SUPPLY CHA | AIN MANAGEME | NT | | | | | |
|-------------------|----------------------------------------------------------------------------------|------------------------|--------|---------|----------|---------|--|--|
| | (Common to a | ll Branches) | | | | | | |
| PREREQUIS | ITES | CATEGORY | L | T | P | C | | |
| | NIL | OE | 3 | 0 | 0 | 3 | | |
| Course | To make the students learn and focus on the | fundamental strates | gies, | tools a | nd tech | niques | | |
| Objectives | required to analyze and design environmentally sustainable supply chain systems. | | | | | | | |
| UNIT – I | INTRODUCTION | INTRODUCTION 9 Periods | | | | | | |
| Intro to SCM | - complexity in SCM, Facility location - Logis | tics - Aim, activit | ies, i | mporta | nce, pro | ogress, | | |
| current trends - | Integrating logistics with an organization. | | | | | | | |
| UNIT – II | ESSENTIALS OF SUPPLY CHAIN MANAGEMENT 9 Periods | | | | | | | |
| Basic concepts | of supply chain management - Supply chain oper | rations – Planning a | ınd so | urcing | - Maki | ng and | | |
| delivering - Su | pply chain coordination and use of technology - Γ | Developing supply of | hain | system | s. | | | |
| UNIT – III | PLANNING THE SUPPLY CHAIN | | | | 9 Perio | ods | | |
| Types of deci | sions – strategic, tactical, operational - Logist | tics strategies, imp | leme | nting t | he stra | tegy - | | |
| Planning resor | arces - types, capacity, schedule, controlling | material flow, m | neasu | ring ar | nd imp | roving | | |
| performance. | | | | | | | | |
| UNIT – IV | ACTIVITIES IN THE SUPPLY CHAIN | | | | 9 Perio | ods | | |
| Procurement – | cycle, types of purchase - Framework of e-pro | ocurement - Invent | ory r | nanage | ment – | EOQ, | | |
| uncertain dema | and and safety stock, stock control - Material hand | dling – Purpose of | warel | ouse a | nd own | ership, | | |
| layout, packag | ing - Transport - mode, ownership, vehicle | routing and sched | uling | model | s- Tra | velling | | |
| salesman probl | ems - Exact and heuristic methods. | N°) | | | | | | |
| UNIT – V | SUPPLY CHAIN MANAGEMENT STRATE | EGIES | | | 9 Perio | ods | | |
| Five key conf | iguration components - Four criteria of good | supply chain stra | tegie | s - Ne | xt gen | eration | | |
| strategies- Nev | v roles for end-to-end supply chain management | t - Evolution of su | pply | chain c | organiza | ıtion – | | |
| | sues in SCM – Regional differences in logistics. | 1 | | | - | | | |
| Contact Perio | ds: | \\ | | | | | | |
| Lecture: 45 Pe | eriods Tutorial: 0 Periods Practical: 0 | O Periods T | otal: | 45 Per | iods | | | |

| 1 | Charisios Achillas, Dionysis D. Bochtis, Dimitrios Aidonis and Dimitris Folinas, "Green Supply Chain |
|---|------------------------------------------------------------------------------------------------------|
| | Management", Routledge, 1st Edition, 2019. |
| 2 | Hsiao-Fan Wang and Surendra M.Gupta, "Green Supply Chain Management: Product Life Cycle |
| | Approach",McGraw-Hill Education, 1 st Edition, 2011. |
| 3 | Joseph Sarkis and Yijie Dou, "Green Supply Chain Management", Routledge, 1st Edition, 2017 |
| 4 | Arunachalam Rajagopal, "Green Supply Chain Management: A Practical Approach", Replica, 2021. |
| 5 | Mehmood Khan, Matloub Hussain and Mian M. Ajmal, "Green Supply Chain Management for |
| | Sustainable Business Practice", IGI Global, 1 st Edition, 2016. |
| 6 | S Emmett, "Green Supply Chains: An Action Manifesto", John Wiley & Sons Inc, 2010. |
| 7 | Joseph Sarkis and Yijie Dou, "Green Supply Chain Management: A Concise Introduction", Routledge, |
| | 1 st Edition, 2017. |

| | RSE OUTCOMES: completion of the course, the students will be able to: | Bloom's Taxonomy Mapped |
|-----|----------------------------------------------------------------------------------------------------|-------------------------------|
| CO1 | Integrate logistics with an organization. | K2 |
| CO2 | Evaluate complex qualitative and quantitative data to support strategic and operational decisions. | K5 |
| CO3 | Develop self-leadership strategies to enhance personal and professional effectiveness. | К3 |
| CO4 | Analyze inventory management models and dynamics of supply chain. | K4 |
| CO5 | Identify issues in international supply chain management and outsources strategies. | К3 |

| COURSE ARTICULATION MATRIX | | | | | | | |
|----------------------------|-----------------|--------|-----|-----|-----|-----|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | |
| CO1 | 1 | 1 | 1 | 1 | 1 | 3 | |
| CO2 | 2 | 2 | 1 | 1 | 1 | 1 | |
| CO3 | 2 | 1 | 2 | 1 | 1 | 1 | |
| CO4 | 2 | 2 | 1 | 1 | 2 | 2 | |
| CO5 | 1 | 1 | 2 | 1 | 1 | 3 | |
| 23TEOE18 | 2 | 1 | 1 | 1 | 1 | 2 | |
| 1 – Slight, 2 – Moder | rate, 3 – Subst | antial | | • | • | • | |

| ASSESSMENT PATTERN – THEORY | | | | | | | | |
|-----------------------------|-------------|---------------|-------------|--------------|------------|----------|-------|--|
| Test / | Remembering | Understanding | Applying | Analyzing | Evaluating | Creating | Total | |
| Bloom's | (K1) % | (K2) % | (K3) % | (K4) % | (K5) % | (K6) % | % | |
| Category* | | | | | | | | |
| CAT1 | 25 | 25 | 30 | 10 | 10 | - | 100 | |
| CAT2 | 30 | 40 | 20 | 10 | - | - | 100 | |
| Individual | | | | | | | | |
| Assessment 1/ | | | Jummy - | | | | | |
| Case Study 1/ | 30 | 20 | 25 | 15 | 10 | _ | 100 | |
| Seminar 1/ | | (V/59 | TO LIVE CO | (V | | | | |
| Project 1 | | | | | | | | |
| Individual | | 10 1 | - | - // | | | | |
| Assessment 2/ | | | - A | . # | | | | |
| Case Study 2/ | 35 | 30 | 25 | 10 | - | - | 100 | |
| Seminar 2/ | | // ^ | 見続し | 1/1 | | | | |
| Project 2 | | 11 8 | CALLED Y | | | | | |
| ESE | 30 | 30 | 20 | 10 | 10 | - | 100 | |
| | l | 827 | | 1 288 | | · | | |
| | | | Tay and the | | | | | |
| | | 789 | NO COL | 237 | | | | |
| | | 100 | O GOOD | | | | | |

| 23PSOE19 | (Common to all Branches) | | | | | 11 | |
|--------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|---------------------|---------|--------|-----------|-------|--|
| PREREQUISI | TES | CATEGORY | L | T | P | C | |
| | NIL | OE | 3 | 0 | 0 | 3 | |
| Course Objectives To study about the distributed automation and economic evaluation schemes of power network | | | | | | | |
| UNIT – I | INTRODUCTION | | | | 9 Per | iods | |
| Introduction to | Distribution Automation (DA) - Control system inte | rfaces- Control an | d data | requ | iireme | ents- | |
| Centralized (vs) | decentralized control- DA system-DA hardware-DAS se | oftware. | | | | | |
| UNIT – II | DISTRIBUTION AUTOMATION FUNCTIONS 9 | | | | | iods | |
| DA capabilities | - Automation system computer facilities- Manageme | nt processes- Infor | mation | n mar | nagem | nent- | |
| System reliabilit | y management- System efficiency management- Voltag | e management- Loa | ad man | agem | ent. | | |
| UNIT – III | COMMUNICATION SYSTEMS | | | | 9 Per | iods | |
| Communication | requirements - reliability- Cost effectiveness- Dat | a requirements- | Two v | ay c | apabi | lity- | |
| Communication | during outages and faults - Ease of operation and mair | ntenance- Conformi | ing to | the ar | chitec | ture | |
| of flow. Distrib | oution line carrier- Ripple control-Zero crossing technology | nique- Telephone, | cable | V, r | adio, | AM | |
| broadcast, FM S | SCA,VHF radio, microwave satellite, fiber optics-Hybr | rid communication | systen | is use | ed in 1 | field | |
| tests. | | | | | | | |
| UNIT – IV | ECONOMIC EVALUATION METHODS | X | | | 9 Per | iods | |
| Development an | nd evaluation of alternate plans- select study area - So | elect study period- | Projec | t loa | d gro | wth- | |
| Develop alternat | ives- Calculate operating and maintenance costs-Evalua | te alternatives. | | | | | |
| UNIT – V | ECONOMIC COMPARISON | | | | 9 Periods | | |
| Economic com | parison of alternate plans-Classification of expenses | - capital expend | itures- | Comp | ariso | n of | |
| revenue require | ments of alternative plans-Book life and continuing | plant analysis- Y | ear by | yea | r reve | enue | |
| requirement ana | lysis, Short term analysis- End of study adjustment-Br | reak even analysis, | sensit | ivity | analy | sis - | |
| Computational a | ids. | | | | | | |
| Contact Period | s: | | | | | | |
| Lecture: 45 Per | riods Tutorial: 0 Periods Practical: 0 Periods | Total: 45 Period | S | | | | |

| 1 | M.K. Khedkar, G.M. Dhole, "A Textbook of Electric Power Distribution Automation", Laxmi Publications, Ltd., 2010. |
|---|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2 | Maurizio Di Paolo Emilio, "Data Acquisition Systems: From Fundamentals to Applied Design", Springer Science & Business Media, 21-Mar-2013 |
| 3 | IEEE Tutorial course "Distribution Automation", IEEE Working Group on Distribution Automation, IEEE Power Engineering Society. Power Engineering Education Committee, IEEE Power Engineering Society. Transmission and Distribution Committee, Institute of Electrical and Electronics Engineers, 1988 |
| 4 | Taub, "Principles Of Communication Systems", Tata McGraw-Hill Education, 07-Sep-2008 |

| | SE OUTCOMES: completion of the course, the students will be able to: | Bloom's Taxonomy Mapped |
|-----|--------------------------------------------------------------------------------|-------------------------------|
| CO1 | Analyse the requirements of distributed automation | K1 |
| CO2 | Know the functions of distributed automation | K2 |
| CO3 | Perform detailed analysis of communication systems for distributed automation. | К3 |
| CO4 | Study the economic evaluation method | K4 |
| CO5 | Understand the comparison of alternate plans | K5 |

| COs/Pos | PO1 | PO2 | PO3 | PO4 |
|----------|-----|-----|-----|-----|
| CO1 | 2 | - | 1 | 3 |
| CO2 | 3 | - | 3 | 2 |
| CO3 | 3 | - | 3 | 2 |
| CO4 | 3 | - | 3 | 1 |
| CO5 | 2 | - | 1 | 2 |
| 23PSOE19 | 3 | - | 3 | 2 |

| ASSESSMENT | PATTERN – TH | EORY | | | | | |
|----------------|--------------|---------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|------------|----------|-------|
| Test / Bloom's | Remembering | Understanding | Applying | Analyzing | Evaluating | Creating | Total |
| Category* | (K1) % | (K2) % | (K3) % | (K4) % | (K5) % | (K6) % | % |
| CAT1 | 20% | 30% | 20% | 10% | 20% | _ | 100% |
| CAT2 | 20% | 20% | 20% | 20% | 20% | - | 100% |
| Individual | 20% | 10% | 30% | 20% | 20% | - | 100% |
| Assessment1/ | | V/59 | STATISTICAL COLOR | (A) | | | |
| Case study1/ | | | | | | | |
| Seminar 1/ | | | -0 | 77 | | | |
| Project1 | | | 1 | // | | | |
| Individual | 20% | 30% | 10% | 20% | 20% | - | 100% |
| Assessment2/ | | // ^ | 高編 | 1/ | | | |
| Case study2/ | | 8 | COURS OF THE PROPERTY OF THE P | . 11 | | | |
| Seminar 2 / | | al E | | VB. | | | |
| Project2 | | 882 | | J28 | | | |
| ESE | 30% | 20% | 20% | 20% | 10% | - | 100% |

| 22DCOE20 | ELECTRICITY TRADING AND ELECTRICITY ACTS | | | | | |
|--------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|-----------------------------|-------------|-----------------------|----------------------|
| 23PSOE20 | (Common to all Br | anches) | | | | |
| PREREQUISI | ΓES | CATEGORY | L | T | P | C |
| | NIL | OE | 3 | 0 | 0 | 3 |
| Course | To acquire expertise on Electric supply and demand | of Indian Grid, gair | n expos | ure o | n en | ergy |
| Objectives | trading in the Indian market and infer the electricity ac | ts and regulatory au | thoritie | s. | | |
| UNIT – I | ENERGY DEMAND | | | 9 | Per | iods |
| Basic concepts in Economics - Descriptive Analysis of Energy Demand - Decomposition Analysis and | | | | | | |
| Parametric App | roach - Demand Side Management - Load Managemen | nt - Demand Side N | /Ianagei | ment | - Ene | ergy |
| Efficiency - Rel | bound Effect | | | | | |
| UNIT – II | ENERGY SUPPLY | | | 9 | Per | iods |
| Supply Behavio | or of a Producer - Energy Investment - Economics of N | Ion-renewable Reso | urces - | Econ | omic | s of |
| Renewable Ene | ergy Supply Setting the context - Economics of Ren | ewable Energy Sup | oply - | Econ | omic | s of |
| Electricity Supp | ly | | | | | |
| UNIT – III | ENERGY MARKET | | | 9 | Per | 2hoi |
| Perfect Compet | Perfect Competition as a Market Form - Why is the Energy Market not Perfectly Competitive? - Market Failure | | | | | |
| and Monopoly - | ition as a Market Form - why is the Energy Market not | Perfectly Competit | tive? - N | Marke | et Fai | |
| | Oil Market: Pre OPEC Era I - Oil Market: Pre OPEC E | • • | | Marke | et Fai | |
| UNIT – IV | • | • • | | | Per | lure |
| | Oil Market: Pre OPEC Era I - Oil Market: Pre OPEC E | ra II - Oil Market: C | OPEC | 9 | Per | lure iods |
| Introduction of | Oil Market: Pre OPEC Era I - Oil Market: Pre OPEC E LAW ON ELECTRICITY | ra II - Oil Market: O | OPEC ity Salie | 9 ent Fe | Per | lure iods |
| Introduction of | Oil Market: Pre OPEC Era I - Oil Market: Pre OPEC E LAW ON ELECTRICITY the Electricity Law; Constitutional Design - Evolution of | ra II - Oil Market: Of Laws on Electricity | OPEC ity Salie | ent Fe | Per | lure iods s of |
| Introduction of Electricity Act, UNIT – V | Oil Market: Pre OPEC Era I - Oil Market: Pre OPEC E LAW ON ELECTRICITY the Electricity Law; Constitutional Design - Evolution of 2003 - Evolution of Laws on Electricity - Salient Feature | of Laws on Electricity CITY ACT | OPEC ty Salie Act 200 | 9 ent Fe | Periode Periode | lure lods s of |
| Introduction of Electricity Act, UNIT – V Regulatory Con | Oil Market: Pre OPEC Era I - Oil Market: Pre OPEC E LAW ON ELECTRICITY the Electricity Law; Constitutional Design - Evolution of 2003 - Evolution of Laws on Electricity - Salient Featur REGULATORY COMMISSIONS FOR ELECTRI | of Laws on Electricity CITY ACT er the Act - Electricity | ty Salie Act 200 | ent Fe | Perioature Perioature | iods s of |
| Introduction of Electricity Act, UNIT – V Regulatory Con | Oil Market: Pre OPEC Era I - Oil Market: Pre OPEC E LAW ON ELECTRICITY the Electricity Law; Constitutional Design - Evolution of 2003 - Evolution of Laws on Electricity - Salient Featur REGULATORY COMMISSIONS FOR ELECTRICITY missions - Appellate Tribunal - Other Institutions under Critical Comment - Renewable Energy - Role of Civil | of Laws on Electricity CITY ACT er the Act - Electricity | ty Salie Act 200 | ent Fe | Perioature Perioature | iods s of |
| Introduction of Electricity Act, UNIT – V Regulatory Con 2020/2021. A C | Oil Market: Pre OPEC Era I - Oil Market: Pre OPEC E LAW ON ELECTRICITY the Electricity Law; Constitutional Design - Evolution of 2003 - Evolution of Laws on Electricity - Salient Featur REGULATORY COMMISSIONS FOR ELECTRICITY missions - Appellate Tribunal - Other Institutions under Critical Comment - Renewable Energy - Role of Civil | of Laws on Electricity CITY ACT er the Act - Electricity | ty Salie Act 200 | ent Fe | Perioature Perioature | iods s of |

| 1 | Bhattacharyya, Subhes. C. (2011). "Energy Economics: Concepts, Issues, Markets and Governance". |
|---|------------------------------------------------------------------------------------------------------------|
| | Springer.London, UK |
| 2 | Stevens, P. (2000). "An Introduction to Energy Economics. In Stevens, P.(ed.) The Economics of |
| | Energy", Vol.1, Edward Elgar, Cheltenham, UK. |
| 3 | Nausir Bharucha, "Guide to the Electricity Laws", LexisNexis, 2018 |
| 4 | Mohammad Naseem, "Energy Laws in India" , Kluwer Law International, 3rd Edn, The Netherlands, 2017. |
| 5 | Alok Kumar & Sushanta K Chaterjee, "Electricity Sector in India: Policy and Regulation", OUP, 2012. |
| 6 | Benjamin K Sovacool & Michael H Dowrkin, "Global Energy Justice: Problems, Principles and |
| | Practices" , Cambridge Univesity Press, 2014. |

| COUR | SE OUTCOMES: | Bloom's |
|--------|---------------------------------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon c | ompletion of the course, the students will be able to: | Mapped |
| CO1 | Describe electric supply and demand of power grid | K1 |
| CO2 | Summarize various energy trading strategies | K2 |
| CO3 | Relate the electricity acts practically | K3 |
| CO4 | Cite the electricity regulatory authorities | K2 |
| CO5 | Analyze/check the existing power grid for its technical and economical sustainability | K4 |

| COURSE ARTICULATION MATRIX | | | | | |
|-----------------------------------|----------|-----|-----|-----|--|
| COs/Pos | PO1 | PO2 | PO3 | PO4 | |
| CO1 | 3 | - | 3 | 3 | |
| CO2 | 3 | - | 1 | 1 | |
| CO3 | 3 | - | 2 | 2 | |
| CO4 | 3 | - | 1 | 2 | |
| CO5 | 3 | - | 3 | 3 | |
| 23PSOE20 | 3 | - | 2 | 2 | |
| 1 – Slight, 2 – Moderate, 3 – Sub | stantial | 1 | 1 | 1 | |

| ASSESSMENT | PATTERN – TH | EORY | | | | | |
|----------------|--------------|---------------|-----------------|-----------|------------|----------|-------|
| Test / Bloom's | Remembering | Understanding | Applying | Analyzing | Evaluating | Creating | Total |
| Category* | (K1) % | (K2) % | (K3) % | (K4) % | (K5) % | (K6) % | % |
| CAT1 | 20% | 30% | 20% | 30% | - | - | 100% |
| CAT2 | 20% | 20% | 20% | 20% | 20% | - | 100% |
| Individual | 20% | 30% | 30% | 20% | - | - | 100% |
| Assessment1/ | | | O B | 0 | | | |
| Case study1/ | | CV | BEST BLUE | 30). | | | |
| Seminar 1/ | | 902 | NI) DE CORRE TO | | | | |
| Project1 | | | 1 | | | | |
| Individual | 20% | 30% | X - X | 20% | - | 40% | 100% |
| Assessment2/ | | | ATTO ATTO | - II | | | |
| Case study2/ | | // 7 | | // | | | |
| Seminar 2 / | | // g | | | | | |
| Project2 | | 11 83 | -11 | | | | |
| ESE | 30% | 30% | - 1 | 20% | 20% | - | 100% |

| 23PSOE21 | MODERN AUTOMOTIV (Common to all Bra | | | | | |
|-----------------|-----------------------------------------------------|--------------------|--------|--------|-------|-------|
| PREREQUISI | TES | CATEGORY | L | T | P | C |
| | NIL | OE | 3 | 0 | 0 | 3 |
| Course | To expose the students with theory and applications | of Automotive Elec | trical | and | Elect | ronic |
| Objectives | Systems. | | | | | |
| UNIT – I | INTRODUCTION TO MODERN AUTOMOTIVE | ELECTRONICS | | | 9 Pei | iods |
| Introduction to | modern automotive systems and need for electronics | in automobiles- Ro | le of | electr | onics | and |

Introduction to modern automotive systems and need for electronics in automobiles- Role of electronics and microcontrollers- Sensors and actuators- Possibilities and challenges in automotive industry- Enabling technologies and industry trends.

UNIT – II SENSORS AND ACTUATORS

9 Periods

Introduction- basic sensor arrangement- Types of sensors- Oxygen sensor, engine crankshaft angular position sensor – Engine cooling water temperature sensor- Engine oil pressure sensor- Fuel metering- vehicle speed sensor and detonation sensor- Pressure Sensor- Linear and angle sensors- Flow sensor- Temperature and humidity sensors- Gas sensor- Speed and Acceleration sensors- Knock sensor- Torque sensor- Yaw rate sensor- Tyre Pressure sensor- Actuators - Stepper motors – Relays.

UNIT – III POWERTRAIN CONTROL SYSTEMS IN AUTOMOBILE

9 Periods

Electronic Transmission Control - Digital engine control system: Open loop and close loop control systems-Engine cooling and warm up control- Acceleration- Detonation and idle speed control - Exhaust emission control engineering- Onboard diagnostics- Future automotive powertrain systems.

UNIT – IV SAFETY, COMFORT AND CONVENIENCE SYSTEMS

9 Periods

Cruise Control- Anti-lock Braking Control- Traction and Stability control- Airbag control system- Suspension control- Steering control- HVAC Control.

UNIT – V ELECTRONIC CONTROL UNITS (ECU)

9 Periods

Introduction to Energy Sources for ECU, Need for ECUs- Advances in ECUs for automotives - Design complexities of ECUs- V-Model for Automotive ECU's- Architecture of an advanced microcontroller (XC166 Family, 32-bit Tricore) used in the design of automobile ECUs- On chip peripherals, protocol interfaces, analog and digital interfaces.

Contact Periods:

Lecture: 45 Periods

Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

- 1 Enrique Acha, Manuel Madrigal, "Power System Harmonics: Computer Modeling and Analysis", John Wiley and Sons, 2001.
- 2 M. H. J. Bollen, "Understanding Power Quality Problems, Voltage Sag and Interruptions", IEEE Press, series on Power Engineering, 2000.
- 3 Roger C. Dugan, Mark F. McGranaghan, Surya Santoso and Wayne Beaty H., "Electrical Power SystemQuality", Second Edition, McGraw Hill Publication Co., 2008.
- 4 G.T.Heydt, "Electric Power Quality", Stars in a Circle Publications, 1994(2nd edition).

| COUR | SE OUTCOMES: | Bloom's |
|--------|----------------------------------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon c | ompletion of the course, the students will be able to: | Mapped |
| CO1 | Acquire knowledge about conventional automotive control units and devices. | K1 |
| CO2 | Recognize the practical issues in the automotive control systems | K2 |
| CO3 | Analyze the impact of modern automotive techniques in various Engineering applications | K4 |
| CO4 | Develop modern automotive control system for electrical and electronics systems | K6 |
| CO5 | Understand the function of sensors and actuators | K2 |

| COs/Pos | PO1 | PO2 | PO3 | PO4 |
|----------|-----|-----|-----|-----|
| CO1 | 3 | - | 1 | 3 |
| CO2 | 3 | - | 3 | 2 |
| CO3 | 3 | - | 3 | 2 |
| CO4 | 2 | - | 3 | 1 |
| CO5 | 2 | - | 1 | 2 |
| 23PSOE21 | 3 | - | 2 | 2 |

| ASSESSMENT | ASSESSMENT PATTERN – THEORY | | | | | | | | | |
|----------------|-------------------------------------|----------|---------------|-----------|------------|----------|-------|--|--|--|
| Test / Bloom's | Bloom's Remembering Understanding A | | Applying | Analyzing | Evaluating | Creating | Total | | | |
| Category* | (K1) % | (K2) % | (K3) % | (K4) % | (K5) % | (K6) % | % | | | |
| CAT1 | 20% | 30% | 20% | 30% | - | - | 100% | | | |
| CAT2 | 20% | 20% | 20% | 20% | 20% | - | 100% | | | |
| Individual | 20% | 30% | - | 20% | - | 30% | 100% | | | |
| Assessment1/ | | - 9 | - Stemm | | | | | | | |
| Case study1/ | | 1 6110:6 | o Co prob and | 300 | | | | | | |
| Seminar 1/ | | V/595 | WHILE S | V D | | | | | | |
| Project1 | | | | | | | | | | |
| Individual | 20% | 30% | - TG | 20% | - | 40% | 100% | | | |
| Assessment2/ | | | | 11 | | | | | | |
| Case study2/ | | | | // | | | | | | |
| Seminar 2 / | | // 6/ | 多源人 | 1 | | | | | | |
| Project2 | | (8) | | | | | | | | |
| ESE | 30% | 30% | 20% | 20% | - | - | 100% | | | |

22.70

| 23PEOE22 | VIRTUAL INSTRUMENTATION (Common to all Branches) | | | | | | | |
|--------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|----------------------|-------|-------|--------|---------|--|--|
| PREREQUISITES CATEGORY L T | | | | | | С | | |
| | NIL OE 3 | | | | 0 | 3 | | |
| Course | To comprehend the Virtual instrumentation programming concepts towards measurements and | | | | | | | |
| Objectives | control and to instill knowledge on DAQ, signal conditioning and its associated software tools | | | | | | | |
| UNIT – I | JNIT - I INTRODUCTION | | | | | | | |
| Introduction - | advantages - Block diagram and architecture of a vir | tual instrument - Co | nvent | ional | Instr | uments | | |
| versus Traditio | nal Instruments - Data-flow techniques, graphical pr | rogramming in data | flow, | com | pariso | n with | | |
| conventional programming. | | | | | | | | |
| UNIT – II GRAPHICAL PROGRAMMING AND LabVIEW | | | | | | Periods | | |
| Concepts of graphical programming - LabVIEW software - Concept of VIs and sub VI - Display types - Digital - | | | | | | | | |

and dialog controls.

UNIT – III MANAGING FILES & DESIGN PATTERNS

11 Periods

High-level and low-level file I/O functions available in LabVIEW – Implementing File I/O functions to read and write data to files – Binary Files – TDMS – sequential programming – State machine programming – Communication between parallel loops –Race conditions – Notifiers & Queues – Producer Consumer design patterns

Analog - Chart and Graphs. Loops - structures - Arrays - Clusters- Local and global variables - String - Timers

UNIT – IV PC BASED DATA ACQUISITION

9 Periods

Introduction to data acquisition on PC, Sampling fundamentals, ADCs, DACs, Calibration, Resolution, - analog inputs and outputs - Single-ended and differential inputs - Digital I/O, counters and timers, DMA, Data acquisition interface requirements - Issues involved in selection of Data acquisition cards - Use of timer-counter and analog outputs on the universal DAQ card.

UNIT – V DATA ACQUISITION AND SIGNAL CONDITIONING

9 Periods

Components of a DAQ system, Bus, Signal and accuracy consideration when choosing DAQ hardware – Measurement of analog signal with Finite and continuous buffered acquisition- analog output generation – Signal conditioning systems – Synchronizing measurements in single & multiple devices – Power quality analysis using Electrical Power Measurement tool kit.

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

| 1 | Jeffrey Travis, Jim Kring, "LabVIEW for Everyone: Graphical Programming Made Easy and Fun" (3rd |
|---|----------------------------------------------------------------------------------------------------|
| | Edition), Prentice Hall, 2006. |
| 2 | Jovitha Jerome, "Virtual Instrumentation using LabVIEW", PHI, 2010 |
| 3 | Gary W. Johnson, Richard Jennings, "LabVIEW Graphical Programming", McGraw Hill Professional |
| | Publishing, 2019 |
| 4 | Robert H. Bishop, "Learning with LabVIEW", Prentice Hall, 2013. |
| 5 | Kevin James, "PC Interfacing and Data Acquisition: Techniques for Measurement, Instrumentation and |
| | Control", Newness, 2000 |

| COURS | SE OUTCOMES: | Bloom's |
|---------|---------------------------------------------------------------------------------------------|--------------------|
| Upon co | ompletion of the course, the students will be able to: | Taxonomy Mapped |
| CO1 | Describe the graphical programming techniques using LabVIEW software. | K2 |
| CO2 | Explore the basics of programming and interfacing using related hardware. | K4 |
| CO3 | Analyse the aspects and utilization of PC based data acquisition and Instrument interfaces. | K4 |
| CO4 | Create programs and Select proper instrument interface for a specific application. | K6 |
| CO5 | Familiarize and experiment with DAQ and Signal Conditioning | K3 |

| COURSE ARTICULATION MATRIX | | | | | | | |
|-------------------------------------------|-----|-----|-----|-----|-----|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | | |
| CO1 | 3 | - | 3 | 2 | 1 | | |
| CO2 | 3 | - | 3 | 2 | 1 | | |
| CO3 | 3 | - | 2 | 2 | 2 | | |
| CO4 | 3 | 1 | 3 | 3 | 1 | | |
| CO5 | 3 | 1 | 3 | 3 | 2 | | |
| 23PEOE22 | 3 | 1 | 3 | 2 | 1 | | |
| 1 – Slight, 2 – Moderate, 3 – Substantial | | | | | | | |

| ASSESSMENT PATTERN – THEORY | | | | | | | | | | |
|-----------------------------|-------------|-----------------|--------------------|--------|-------------------|----------|-------|--|--|--|
| Test / | Remembering | Understanding | Applying Analyzing | | Evaluating | Creating | Total | | | |
| Bloom's | (K1) % | (K2) % | (K3) % | (K4) % | (K5) % | (K6) % | % | | | |
| Category* | | | | | | | | | | |
| CAT1 | 30 | 40 | 15 | 15 | - | - | 100 | | | |
| CAT2 | 15 | 10 | 25 | 30 | 20 | - | 100 | | | |
| Individual | 10 | 10 | 20 | 30 | 20 | 10 | 100 | | | |
| Assessment1/ | | - 9 | mm n | | | | | | | |
| Case study1/ | | 1 (011010) | 0.50 USUS \$17 | 307 | | | | | | |
| Seminar 1/ | | V 5 35 | जामाराद्धि ह | | | | | | | |
| Project1 | | | | | | | | | | |
| Individual | 25 | 40 | 20 | 15 | - | - | 100 | | | |
| Assessment2/ | | | | - 11 | | | | | | |
| Case study2/ | | 11 % | | 1 | | | | | | |
| Seminar 2 / | | // g/V | 不管人 | // | | | | | | |
| Project2 | | 1 8 | | | | | | | | |
| ESE | 30 | 25 | 15 | 20 | 5 | 5 | 100 | | | |
| | | | | | | | | | | |
| | | OF THE STATE OF | 000 | 202 | | | | | | |
| | | 162 | OF BEE | 3/ | | | | | | |

| 22000022 | ENERGY MANAGEMENT SYSTEMS | | | | | | | | |
|--------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|----------------------------------------------------|--------|--------|--------|---------|--|--|--|
| 23PEOE23 | (Common to all Brand | ches) | | | | ļ | | | |
| PREREQUISIT | TES | CATEGORY | L | T | P | С | | | |
| | NIL OE 3 | | | | | | | | |
| Course | To Comprehend energy management schemes, perform | n energy audit ar | nd ex | ecute | eco | nomic | | | |
| Objectives | analysis and load management in electrical systems. | nalysis and load management in electrical systems. | | | | | | | |
| UNIT – I | GENERAL ASPECTS OF ENERGY AUDIT AND M | IANAGEMENT | | | 9 P | eriods | | | |
| Energy Conserv | ation Act 2001 and policies – Eight National Missions - B | asics of Energy ar | nd its | form | ns (Tl | nermal | | | |
| and Electrical) | - Energy Management and Audit - Energy Managers an | d Auditors - Typ | es ar | nd M | ethod | dology | | | |
| Audit Report - 1 | Material and energy balance diagramsEnergy Monitorin | ng and Targeting. | | | | ļ | | | |
| UNIT – II | STUDY OF BOILERS, FURNACES AND COGENE | CRATION | | | 9 P | eriods | | | |
| Boiler Systems | - Types - Performance Evaluation of boilers - Energ | y Conservation (| Oppo | rtuni | ty - | Steam | | | |
| Distribution - E | Efficient Steam Utilisation - Furnaces:types and classifi | cation - Performa | ance | eval | uatio | n of a | | | |
| typical fuel fire | ed furnace. Cogeneration: Need - Principle - Technica | l options - classi | ificat | ion - | Tec | hnical | | | |
| parameters and t | factors influencing cogeneration choice - Prime Movers - T | Γrigeneration. | | | | | | | |
| UNIT – III | ENERGY STUDY OF ELECTRICAL SYSTEMS | | | | 9 P | eriods | | | |
| Electricity Billin | ng – Electricity load management - Maximum Demand Co | ontrol - Power Fac | tor in | npro | veme | nt and | | | |
| its benefits - pf | controllers - capacitors - Energy efficient transformers | and Induction mo | tors | - rew | indir | ng and | | | |
| other factors inf | luencing energy efficiency - Standards and labeling progra | amme of distribut | ion tı | ansf | orme | rs and | | | |
| IM - Analysis of | distribution losses - demand side management - harmoni | cs - filters - VFD | and | its se | lectio | n. | | | |
| UNIT – IV | STUDY OF ELECTRICAL UTILITIES | | | | 9 P | eriods | | | |
| Compressor typ | es - Performance - Air system components - Efficient | operation of com | press | sed a | ir sy | stems- | | | |
| Compressor ca | pacity assessment - HVAC: psychrometrics and air | -conditioning pro | ocess | es - | Typ | oes of | | | |
| refrigeration sys | stem - Compressor types and applications - Performan | ce assessment of | refrig | gerati | on p | lants - | | | |
| Lighting System | s: Energy efficient lighting controls - design of interior lig | hting - Case study | 7. | | | | | | |
| UNIT – V | PERFORMANCE ASSESSMENT FOR EQUIPMENT | | | | | | | | |
| Performing Financial analysis: Fixed and variable costs - Payback period - ROI - methods - factors affecting | | | | | | | | | |
| analysis. Energy Performance Assessment: Heat exchangers - Fans and Blowers - Pumps. Energy Conservation | | | | | | | | | |
| in buildings and ECBC. | | | | | | | | | |
| Contact Periods: | | | | | | | | | |
| Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods | | | | | | | | | |

| M.1 D. (1 (1 (1 M |
|--------------------------------------------------------------------------------------|
| Mckay Butter worth , " Energy Management ", Heinemann Publications, 2007 |
| erry Niehus, William J. Younger, "Handbook of Energy Audits", Ninth Edition, River |
| |
| ve Anup Goel Siddu S. Laxmikant D. Jathar, "Energy Audit & Management", Second |
| ublications, 2019. |
| A. Asarkar, M. A. Chaudhari, "Energy Conservation and Audit", Second Edition, Nirali |
| ions, 2021. |
| okl.asp |
| |

| COUI | RSE OUTCOMES: | Bloom's | | |
|------|------------------------------------------------------------------------------|----------|--|--|
| | | Taxonomy | | |
| Upon | Upon completion of the course, the students will be able to: | | | |
| CO1 | Analyze the feature of energy audit methodology and documentation of report. | K3 | | |
| CO2 | Perform action plan and financial analysis | K4 | | |
| CO3 | Familiarize with thermal utilities. | K4 | | |
| CO4 | Familiarize with electrical utilities. | K4 | | |
| CO5 | Perform assessment of different systems. | K5 | | |

| COURSE ARTICULATION MATRIX | | | | | | | | |
|-------------------------------------------|-----|-----|-----|-----|-----|--|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | | | |
| CO1 | 3 | 2 | 2 | 1 | 1 | | | |
| CO2 | 3 | 2 | 2 | 1 | 1 | | | |
| CO3 | 3 | 2 | 2 | 1 | 1 | | | |
| CO4 | 3 | 2 | 2 | 1 | 1 | | | |
| CO5 | 3 | 2 | 2 | 1 | 1 | | | |
| 23PEOE23 | 3 | 2 | 2 | 1 | 1 | | | |
| 1 – Slight, 2 – Moderate, 3 – Substantial | | | | | | | | |

| ASSESSMEN' | T PATTERN – T | HEORY | | | | | |
|-----------------------------------------------------------|--------------------|-------------------------|-----------------|------------------|-------------------|-----------------|---------|
| Test / Bloom's Category* | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % |
| CAT1 | 10 | 30 | 30 | 20 | 10 | - | 100 |
| CAT2 | 10 | 30 | 30 | 20 | 10 | - | 100 |
| Individual Assessment1/ Case study1/ Seminar 1/ Project1 | - | 30 | 30 | 20 | 20 | - | 100 |
| Individual Assessment2/ Case study2/ Seminar 2 / Project2 | _ | 30 | 30 | 20 | 20 | - | 100 |
| ESE | 10 | 30 | 30 | 20 | 10 | - | 100 |

| 23PEOE24 | ADVANCED ENERGY STORAGE TECHNOLOGY (Common to all Branches) | | | | | | | |
|-------------------|-------------------------------------------------------------|---------------------|-----|--|---|-------|--|--|
| PREREQUISI | PREREQUISITES | | | | P | С | | |
| | NIL OE | | | | | 3 | | |
| Course | To explore the fundamentals, technologies and application | ons of energy stora | ige | | | | | |
| Objectives | | | | | | | | |
| UNIT – I | ENERGY STORAGE: HISTORICAL PERSPECTIVE, INTRODUCTION | | | | | riods | | |
| | AND CHANGES | | | | | | | |

Storage Needs- Variations in Energy Demand- Variations in Energy Supply- Interruptions in Energy Supply- Transmission Congestion - Demand for Portable Energy-Demand and scale requirements - Environmental and sustainability issues-conventional energy storage methods: battery-types.

UNIT – II TECHNICAL METHODS OF STORAGE

9 Periods

Introduction: Energy and Energy Transformations, Potential energy (pumped hydro, compressed air, springs)-Kinetic energy (mechanical flywheels)- Thermal energy without phase change passive (adobe) and active (water)-Thermal energy with phase change (ice, molten salts, steam)- Chemical energy (hydrogen, methane, gasoline, coal, oil)- Electrochemical energy (batteries, fuel cells)- Electrostatic energy (capacitors), Electromagnetic energy (superconducting magnets)- Different Types of Energy Storage Systems.

UNIT – III PERFORMANCE FACTORS OF ENERGY STORAGE SYSTEMS

9 Periods

Energy capture rate and efficiency- Discharge rate and efficiency- Dispatch ability and load flowing characteristics, scale flexibility, durability – Cycle lifetime, mass and safety – Risks of fire, explosion, toxicity-Ease of materials, recycling and recovery- Environmental consideration and recycling, Merits and demerits of different types of Storage.

UNIT – IV APPLICATION CONSIDERATION

9 Periods

Comparing Storage Technologies- Technology options- Performance factors and metrics- Efficiency of Energy Systems- Energy Recovery - Battery Storage System: Introduction with focus on Lead Acid and Lithium-Chemistry of Battery Operation, Power storage calculations, Reversible reactions, Charging patterns, Battery Management systems, System Performance, Areas of Application of Energy Storage: Waste heat recovery, Solar energy storage, Green house heating, Power plant applications, Drying and heating for process industries, energy storage in automotive applications in hybrid and electric vehicles.

UNIT - V HYDROGEN FUEL CELLS AND FLOW BATTERIES

9 Periods

Hydrogen Economy and Generation Techniques, Storage of Hydrogen, Energy generation - Super capacitors: properties, power calculations – Operation and Design methods - Hybrid Energy Storage: Managing peak and Continuous power needs, options - Level 1: (Hybrid Power generation) Bacitor "Battery + Capacitor" Combinations: need, operation and Merits; Level 2: (Hybrid Power Generation) Bacitor + Fuel Cell or Flow Battery operation-Applications: Storage for Hybrid Electric Vehicles, Regenerative Power, capturing methods.

Contact Periods:

Lecture: 45 Periods

Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

- 1 DetlefStolten, "Hydrogen and Fuel Cells: Fundamentals, Technologies and Applications", Wiley, 2010.
- 2 Jiujun Zhang, Lei Zhang, Hansan Liu, Andy Sun, Ru-Shi Liu, "Electrochemical Technologies for Energy Storage and Conversion", John Wiley and Sons, 2012.
- 3 Francois Beguin and ElzbietaFrackowiak, "Super capacitors", Wiley, 2013.
- 4 Doughty Liaw, Narayan and Srinivasan, "Batteries for Renewable Energy Storage", The Electrochemical Society, New Jersy, 2010.

| COUI | RSE OUTCOMES: | Bloom's Taxonomy |
|------|-------------------------------------------------------------------------------|---------------------|
| Upon | completion of the course, the students will be able to: | Mapped |
| CO1 | Recollect the historical perspective and technical methods of energy storage. | K1 |
| CO2 | Explain the basics of different storage methods. | K2 |
| CO3 | Determine the performance factors of energy storage systems. | K2 |
| CO4 | Identify applications for renewable energy systems. | K4 |
| CO5 | Outline the basics of Hydrogen cell and flow batteries. | K2 |

| COURSE ARTICULATION MATRIX | | | | | | | | |
|-------------------------------------------|-----|-----|-----|-----|-----|--|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | | | |
| CO1 | 3 | 1 | 3 | 3 | 3 | | | |
| CO2 | 3 | 1 | 3 | 3 | 3 | | | |
| CO3 | 3 | 1 | 3 | 3 | 3 | | | |
| CO4 | 3 | 1 | 3 | 3 | 3 | | | |
| CO5 | 3 | 1 | 3 | 3 | 3 | | | |
| 23PEOE24 | 3 | 1 | 3 | 3 | 3 | | | |
| 1 – Slight, 2 – Moderate, 3 – Substantial | | | | | | | | |

| Test / Bloom's Category* | PATTERN – THE Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % | | | |
|-----------------------------------------------------------|----------------------------------|----------------------|-----------------|------------------|-------------------|-----------------|------------|--|--|--|
| CAT1 | 10 | 30 | 30 | 20 | 10 | - | 100 | | | |
| CAT2 | 10 | 30 | 30 | 20 | 10 | - | 100 | | | |
| Individual Assessment1/ Case study1/ Seminar 1/ Project1 | - | 30 | 30 | 20 | 10 | 10 | 100 | | | |
| Individual Assessment2/ Case study2/ Seminar 2 / Project2 | - | 30 | 30 | 20 | 20 | - | 100 | | | |
| ESE | 10 | 30 | 30 | 20 | 10 | - | 100 | | | |

| 23AEOI | E 25 | DESIGN OF DIGITAL SYSTEMS | | | | | | | |
|--------------------------|------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|-------------------------|------------|---------|----------|-------|--|--|
| (Common to all Branches) | | | | | | | | | |
| PREREQUISI | ITES | | CATEGORY | L | T | P | C | | |
| NIL OE 3 0 | | | | | | | | | |
| Course | To gain | knowledge in the design and VHDL p | rogramming of syn | chronous | and a | synchro | nous | | |
| Objectives | sequentia | al circuits, PLD's and the basic concepts of | testing in VLSI circu | uits | | | | | |
| UNIT- | I SYNO | CHRONOUS SEQUENTIAL CIRCUIT | DESIGN | | | 9 Per | riods | | |
| Analysis of C | locked Sy | rnchronous Sequential Circuits - Modeling | , state table reduction | n, state a | ssignm | ent, De | sign | | |
| of Synchronoi | us Sequen | tial circuits, Design of iterative circuits- AS | SM chart –ASM reali | ization. | | | | | |
| UNIT-II | ASYNO | CHRONOUS SEQUENTIAL CIRCUIT | DESIGN | | | 9 Pei | riods | | |
| Analysis of A | synchron | ous Sequential Circuits - Races in ASC - | - Primitive Flow Tal | ble - Flo | w Table | e Redu | ction | | |
| Techniques, S | tate Assig | nment Problem and the Transition Table – | Design of ASC – St | atic and l | Oynami | c Hazaı | rds – | | |
| - | - | a Synchronizers. | C | | • | | | | |
| UNIT-III | SYSTE | M DESIGN USING PLDS | | | | 9 Pei | riods | | |
| Basic concept | s – Progra | amming Technologies - Programmable Log | gic Element (PLE) – | Program | mable . | Array L | ogic | | |
| (PLA)-Progra | mmable A | array Logic (PAL) –Design of combination | nal and sequential cir | cuits usin | ng PLD | s– Com | ıplex | | |
| PLDs (CPLDs | s). | | | | | | | | |
| UNIT- IV | INTRO | DUCTION TO VHDL | | | | 9 Per | riods | | |
| Design flow - | Software | tools – VHDL: Data Objects-Data types – | Operators –Entities a | and Archi | tecture | s Comp | onen | | |
| and Configur | ations – | Signal Assignment - Concurrent and Se | equential statements | —Behav | vioral, | Dataflo | w ar | | |
| Structural mod | deling- Ti | ansport and Inertial delays –Delta delays-A | Attributes - Generics- | -Package | s and L | ibraries | | | |
| UNIT-V | LOGIC | CIRCUIT TESTING AND TESTABLE | E DESIGN | | | 9 Pe | riods | | |
| Digital logic | Digital logic circuit testing - Fault models - Combinational logic circuit testing - Sequential logic circuit testing- | | | | | | | | |
| Design for Te | Design for Testability - Built-in Self-test, Board and System Level Boundary Scan - Case Study: Traffic Light | | | | | | | | |
| Controller. | | | | | | | | | |
| Contact Perio | ods: | a a | // | | | | | | |
| Lecture: 45 P | Periods | Tutorial: 0 Periods Practical: 0 | Periods Total: 4 | 5 Period | S | | | | |

| 1 | Donald G.Givone, "Digital principles and Design", TataMcGrawHill, 2002. |
|---|----------------------------------------------------------------------------------------------------------|
| 2 | Nelson, V.P., Nagale, H.T., Carroll, B.D., and Irwin, J.D., "Digital Logic Circuit Analysis and Design", |
| | Prentice Hall International, Inc., NewJersey, 1995. |
| 3 | VolneiA.Pedroni, "Circuit Design withVHDL", PHILearning,2011. |
| 4 | ParagK Lala, "Digital Circuit Testing and Testability", AcademicPress, 1997. |
| 5 | Charles HRoth, "Digital Systems Design Using VHDL", Cencage 2 nd Edition 2012. |
| 6 | NripendraN.Biswas, "Logic Design Theory" Prentice Hal l of India, 2001. |

| COUF | COURSEOUTCOMES: | | | | | | |
|------|-------------------------------------------------------------------------------------|----|--|--|--|--|--|
| Upon | Upon completion of the course ,students will be able to/have: | | | | | | |
| CO1 | To design synchronous sequential circuits based on specifications. | К3 | | | | | |
| CO2 | To design asynchronous sequential circuits based on specifications | К3 | | | | | |
| CO3 | Ability to illustrate digital design implementation using PLDs. | K2 | | | | | |
| CO4 | To develop algorithm and VHDL code for design of digital circuits. | К3 | | | | | |
| CO5 | Understand the different testing methods for combinational and sequential circuits. | K2 | | | | | |

| COURSE ARTICULATION MATRIX | | | | | | | | |
|-----------------------------------------|-----|-----|-----|-----|-----|-----|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | |
| CO1 | 3 | - | 2 | - | - | 1 | | |
| CO2 | 3 | - | 2 | - | - | 1 | | |
| CO3 | 3 | - | 2 | - | - | 1 | | |
| CO4 | 3 | - | 2 | - | - | 1 | | |
| CO5 | 3 | - | 2 | - | - | 1 | | |
| 23AEOE25 | 3 | - | 2 | - | - | 1 | | |
| – Slight, 2 – Moderate, 3 – Substantial | | | | | | | | |

| ASSESSMENT PATTERN – THEORY | | | | | | | | | | |
|-----------------------------|-------------|---------------|------------|-----------|-------------------|----------|-------|--|--|--|
| Test / Bloom's | Remembering | Understanding | Applying | Analyzing | Evaluating | Creating | Total | | | |
| Category* | (K1) % | (K2) % | (K3) % | (K4) % | (K5) % | (K6) % | % | | | |
| CAT1 | 40% | 40% | 20% | | | | 100% | | | |
| CAT2 | 40% | 40% | 20% | | | | 100% | | | |
| Individual | | 50% | 50% | - | | | 100% | | | |
| Assessment 1 / | | CV | And Britis | 20% | | | | | | |
| Case Study 1/ | | 197 | DOUBLE TO | | | | | | | |
| Seminar 1 / | | | | . >> | | | | | | |
| Project1 | | 1100 | X | | | | | | | |
| Individual | | 50% | 50% | 6 11 | | | 100% | | | |
| Assessment 2 / | | // | | // | | | | | | |
| Case Study 2/ | | // 8 | | . 11 | | | | | | |
| Seminar 2 / | | 1 8 | | | | | | | | |
| Project 2 | | AL MA | . 7 | 1 | | | | | | |
| ESE | 20% | 45% | 35% | | | | 100% | | | |
| ESE | 20% | 45% | 35% | | | | 100 | | | |

| 23AEOE26 BASICS OF NANO ELECTRONICS | | | | | | | | | | | |
|---------------------------------------------|---------------------------------------------------------------|--------------------|------------|----------|----------|--------|--|--|--|--|--|
| | (Common to all Branches) | | | | | | | | | | |
| PREREQUISITES CATEGORY L T P NIL OE 3 0 0 | | | | | | | | | | | |
| NIL OE 3 0 | | | | | | | | | | | |
| Course | The students will be able to acquire knowledge about | out nano device f | abrication | n tech | nology, | nano | | | | | |
| Objective | structures, nano technology for memory devices a | nd applications of | of nano | electro | onics in | data | | | | | |
| | transmission. | | | | | | | | | | |
| UNIT – I | TECHNOLOGY AND ANALYSIS | | | | 9 Pe | eriods | | | | | |
| Fundamentals | : Dielectric, Ferroelectric and Optical properties - Film | n Deposition Metho | ods – Lit | hograp | hy | | | | | | |
| Material remo | ving techniques - Etching and Chemical Mechanical | Polishing - Scan | ning Pro | obeTec | hniques | | | | | | |
| UNIT – II | CARBON NANO STRUCTURES | | | | 9 Pc | eriods | | | | | |
| Principles and | concepts of Carbon Nano tubes - Fabrication - E | lectrical, Mechani | cal and | Vibra | tionProp | erties | | | | | |
| - Applications | of Carbon Nano tubes. | | | | | | | | | | |
| UNIT – III | LOGIC DEVICES | | | | 9 Pc | eriods | | | | | |
| Silicon MOSF | FET's: Novel materials and alternative concepts - S | ingle electron dev | rices for | logic | applicat | ions - | | | | | |
| Super conductor | or digital electronics - Carbon Nano tubes for data proce | essing. | | | | | | | | | |
| UNIT – IV | MEMORY DEVICES AND MASS STORAGE DE | VICES | | | 9 Pe | eriods | | | | | |
| Flash memorie | es - Capacitor based Random Access Memories - Mag | netic Random Acc | ess Mei | mories | - Inform | nation | | | | | |
| storage based of | on phase change materials - Resistive Random Access M | Memories - Hologra | aphicDa | ta stora | ige. | | | | | | |
| UNIT – V | UNIT - V DATA TRANSMISSION AND INTERFACING DISPLAYS 9 Periods | | | | | | | | | | |
| Photonic Netv | works - RF and Microwave Communication System | n - Liquid Crysta | ıl Displ | ays - | Organic | Light | | | | | |
| emitting diode | s. | 77 | _ | | | | | | | | |
| Contact Perio | ds: | // | | | | | | | | | |
| Lecture: 45 P | Periods Tutorial: 0 Periods Practical: 0 Per | iods Total: 45 | Periods | 5 | | | | | | | |

| | REFERENCES. |
|---|------------------------------------------------------------------------------------------------------------|
| 1 | Rainer Waser, "Nano Electronics and Information Technology, Advanced Electronic materials and novel |
| | devices", 3rd Edition, Wiley VCH, 2012. |
| 2 | T. Pradeep, "Nano: The essentials", Tata McGraw Hill, 2007. |
| 3 | Charles Poole, "Introduction to Nano Technology", Wiley Interscience, 2003 |
| 4 | Vladimir V.Mitin, Viatcheslav A. Kochelap, Michael A. Stroscio, "Introduction to Nano Electronics Science, |
| | Nanotechnology, Engineering and Applications", Cambridge University Press, 2011. |
| 5 | C. Wasshuber Simon, "Simulation of Nano Structures Computational Single-Electronics", Springer, 2001. |
| 6 | Mark Reed and Takhee Lee, "Molecular Nano Electronics, American Scientific Publisher, California", 2003. |

| COUR | COURSE OUTCOMES: | | | | | | |
|--------|---------------------------------------------------------------|----------|--|--|--|--|--|
| | | Taxonomy | | | | | |
| Upon c | ompletion of the course, students will be able to/have: | Mapped | | | | | |
| CO1 | Explain principles of nano device fabrication technology. | K2 | | | | | |
| CO2 | Describe the concept of Nano tube and Nano structure. | K2 | | | | | |
| CO3 | Explain the function and application of various nano devices | K3 | | | | | |
| CO4 | Reproduce the concepts of advanced memory technologies. | K2 | | | | | |
| CO5 | Emphasize the need for data transmission and display systems. | K2 | | | | | |

| COURSE ARTICULATION MATRIX | | | | | | | | | | |
|-------------------------------------------|-----|-----|-----|-----|-----|-----|------|------|------|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 | PSO3 | |
| CO1 | 3 | - | 2 | - | - | 1 | 3 | - | 1 | |
| CO2 | 3 | - | 2 | - | - | 1 | 3 | - | 1 | |
| CO3 | 3 | - | 2 | - | - | 1 | 3 | - | 1 | |
| CO4 | 3 | - | 2 | - | - | 1 | 3 | - | 1 | |
| CO5 | 3 | - | 2 | - | - | 1 | 3 | - | 1 | |
| 22AEOE26 | 3 | - | 2 | - | - | 1 | 3 | - | 1 | |
| 1 – Slight, 2 – Moderate, 3 – Substantial | | | | | | | | | | |

| Test / Bloom's Category* | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % |
|--------------------------------------------------------------|--------------------|----------------------|-----------------|------------------|-------------------|-----------------|------------|
| CAT1 | 50% | 25% | 25% | | | | 100% |
| CAT2 | 50% | 25% | 25% | | | | 100% |
| Individual Assessment 1/ Case Study 1/ Seminar 1 / Project1 | 50% | 25% | 25% | 9 | | | 100% |
| Individual Assessment 2/ Case Study 2/ Seminar 2 / Project 2 | 50% | 25% | 25% | | | | 100% |
| ESE | 50% | 25% | 25% | | | | 100% |

| 23AEOE27 ADVANCED PROCESSOR | | | | | | | | | |
|------------------------------|---------------------|-----------------------------------------------|------------------|---------|---------|----------|--------|--|--|
| | | (Common to all Branches) | | | | | | | |
| PREREQUISITES CATEGORY L T P | | | | | | | | | |
| NIL OE 3 0 | | | | | 0 | 0 | 3 | | |
| Course | The stu | dents will be able to acquire knowledge about | the high perform | ance RI | SC, CIS | C and sp | pecial | | |
| Objective | purpose processors. | | | | | | | | |
| UNIT – I | MICI | MICROPROCESSOR ARCHITECTURE 9 Peri | | | | | | | |
| | | | 4 3.5 | | | | ~ . | | |

Instruction set – Data formats – Instruction formats – Addressing modes – Memory hierarchy – registerfile – Cache – Virtual memory and paging – Segmentation – Pipelining – The instruction pipeline – pipeline hazards – Instruction level parallelism – reduced instruction set – Computer principles – RISC versus CISC – RISC properties – RISC evaluation.

UNIT - II HIGH PERFORMANCE CISC ARCHITECTURE -PENTIUM

9 Periods

The software model – functional description – CPU pin descriptions – Addressing modes – Processor flags – Instruction set – Bus operations – Super scalar architecture – Pipe lining – Branch prediction – The instruction and caches – Floating point unit– Programming the Pentium processor.

UNIT – III HIGH PERFORMANCE CISC ARCHITECTURE – PENTIUM INTERFACE 9 Periods

 $\label{eq:protected} Protected\ mode\ operation-Segmentation-paging-Protection-multitasking-Exception\ and\ interrupts-Input\\ /Output-Virtual\ 8086\ model-Interrupt\ processing.$

UNIT - IV HIGH PERFORMANCE RISC ARCHITECTURE: ARM

9 Periods

ARM architecture – ARM assembly language program – ARM organization and implementation – ARM instruction set - Thumb instruction set.

UNIT – V SPECIAL PURPOSE PROCESSORS

9 Periods

Altera Cyclone Processor – Audio codec – Video codec design – Platforms – General purpose processor – Digital signal processor – Embedded processor – Media Processor – Video signal Processor – Custom Hardware – Co-Processor.

Contact Periods:

Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods

| 1 | Daniel Tabak, "Advanced Microprocessors", McGraw Hill Inc., 2011. |
|---|---------------------------------------------------------------------------------------------------|
| 2 | James L. Antonakos, "The Pentium Microprocessor", Pearson Education, 1997. |
| 3 | Steve Furber, "ARM System -On -Chip architecture", Addison Wesley, 2009. |
| 4 | Gene. H. Miller, "Micro Computer Engineering", Pearson Education, 2003. |
| 5 | Barry. B. Brey, "The Intel Microprocessors Architecture, Programming and Interfacing", PHI, 2008. |
| 6 | Valvano, " Embedded Microcomputer Systems " Cencage Learing India Pvt Ltd, 2011. |
| 7 | Iain E.G. Richardson, "Video codec design", John Wiley & sons Ltd, U.K, 2002. |

| COUR | SE OUTCOMES: | Bloom's | |
|--------|------------------------------------------------------------------------------|---------|--|
| Upon c | Upon completion of the course, students will be able to | | |
| | | Mapped | |
| CO1 | Describe the fundamentals of various processor architecture. | K2 | |
| CO2 | Interpret and understand the high performance features in CISC architecture. | K2 | |
| CO3 | Describe the concepts of Exception and interrupt processing. | K2 | |
| CO4 | Develop programming skill for ARM processor. | К3 | |
| CO5 | Explain various special purpose processor | K2 | |

| COURSE ARTICULATION MATRIX | | | | | | | | | | |
|----------------------------|-----------------|-----|-----|-----|-----|-----|--|--|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | | | |
| CO1 | 3 | - | 2 | - | - | 1 | | | | |
| CO2 | 3 | - | 2 | - | - | 1 | | | | |
| CO3 | 3 | - | 2 | - | - | 1 | | | | |
| CO4 | 3 | - | 2 | - | - | 1 | | | | |
| CO5 | 3 | - | 2 | - | - | 1 | | | | |
| 22AEOE27 | 3 | - | 2 | - | - | 1 | | | | |
| 1 – Slight, 2 – Moderate | , 3 – Substanti | al | | 1 | | • | | | | |

| Test / Bloom's Category* | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creatin g (K6) % | Total % |
|---------------------------------------------------------------|--------------------|----------------------|-----------------|------------------|-------------------|------------------------|------------|
| CAT1 | 40% | 40% | 20% | | | | 100% |
| CAT2 | 40% | 40% | 20% | | | | 100% |
| Individual Assessment 1 / Case Study 1/ Seminar 1 / Project1 | | 50% | 50% | 3 | | | 100% |
| Individual Assessment 2 / Case Study 2/ Seminar 2 / Project 2 | | 50% | 50% | 3. | | | 100% |
| ESE | 30% | 40% | 30% | | | | 100% |

| 23VLOE28 | HDL PROGRAMMIN | IG LANGUAGES | | | | |
|--------------------------|-----------------------------------------------------|----------------------|--------|------------|--------|------------|
| 23 V LUE 28 | (Common to all | Branches) | | | | |
| PREREQUISITES | S | CATEGORY | L | T | P | С |
| | NIL | 0 | 0 | 3 | | |
| Course | To code and simulate any digital function in V | tand | the | difference | | |
| Objective | between synthesizable and non-synthesizable codes | S. | | | | |
| UNIT – I | VERILOG INTRODUCTION AND MODELIN | G | | | 9 | 9 Periods |
| Introduction to Ver | rilog HDL, Language Constructs and Conventions, | Gate Level Modelin | g, M | odeli | ng at | Dataflow |
| Level, Behavioral M | Modeling, Switch Level Modeling, System Tasks, Fu | nctions and Compile | r Dir | ective | es. | |
| TINITE II | CECUENTIAL MODELING AND TECTING | | | | | |
| UNIT – II | SEQUENTIAL MODELING AND TESTING | | | 9 Periods | | |
| • | - Feedback Model, Capacitive Model, Implicit Mo | • | | • | | |
| Register, Static M | achine Coding, Sequential Synthesis. Test Bench | - Combinational Circ | cuits | Test | ing, S | Sequential |
| Circuit Testing, Testing | st Bench Techniques, Design Verification, Assertion | Verification. | | | | |
| UNIT – III | SYSTEM VERILOG | | | | 9 | 9 Periods |
| Introduction, Syste | m Verilog declaration spaces, System Verilog Lite | eral Values and Buil | t-in] | Data | Туре | s, System |
| Verilog User-Defin | ned and Enumerated Types, system Verilog Arra | ays, Structures and | Unio | ons, | syste | m verilog |
| Procedural Blocks, | Tasks and Functions. | | | | | |
| UNIT – IV | SYSTEM VERILOG MODELING | _ | | | 9 | 9 Periods |
| System Verilog Pr | ocedural Statements, Modeling Finite State Machi | nes with System Ve | erilog | , Sys | stem | Verilog |
| Design Hierarchy. | V 52 NUMBER COV | | | | | |
| UNIT – V | INTERFACES AND DESIGN MODEL | 5 | | | 9 | 9 Periods |
| System Verilog In | terfaces, A Complete Design Modeled with System | n Verilog, Behaviora | ıl and | d Tra | nsact | ion Level |
| Modeling. | | - | | | | |
| Contact Periods: | | | | | | |
| | // | | | | | |

| | NO. |
|---|-------------------------------------------------------------------------------------------------------|
| 1 | T.R.Padmanabhan, B Bala Tripura Sundari, " Design through Verilog HDL ", Wiley 2009. |
| 2 | Stuart Sutherland, Simon Davidmann ,Peter Flake , Foreword by Phil Moorby, "System Verilog For Design |
| | Second Edition A Guide to Using System Verilog for Hardware Design and Modelling", Springer 2006. |
| 3 | Samir Palnitkar, "Verilog HDL", 2nd Edition, Pearson Education, 2009. |
| 4 | ZainalabdienNavabi, "Verilog Digital System Design", TMH, 2ndEdition, 2005. |
| 5 | System Verilog 3.1a, Language Reference Manual, Accellera, 2004 |
| 6 | Dr.SRamachandran, "Digital VLSI Systems Design: A Design Manual for Implementation of Projects on |
| | FPGAs and ASICs Using Verilog", Springer, 2007. |
| 7 | Chris Spear, "System verilog for verification a guide to learning the test bench Language Features", |
| | Springer 2006. |
| 6 | Stuart Sutherland, Simon Davidmann, Peter Flake, "System Verilog For Design: A Guide to Using System |
| | Verilog for Hardware Design and Modeling" 1st Edition, 2003 |

| COUR | SE OUTCOMES: | Bloom's |
|--------|-----------------------------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon c | ompletion of the course, the students will be able to: | Mapped |
| CO1 | Explain the verilog coding and simulate any digital function using Verilog HDL | K2 |
| CO2 | Develop sequential modeling based Verilog HDL code and develop the test bench for | K3 |
| | the modeling | |
| CO3 | Explain the system verilog modeling | K2 |
| CO4 | Differentiate the synthesizable and non-synthesizable code | K3 |
| CO5 | Apply good coding techniques on system verilog interfaces and complete design | K3 |
| | model | |

| COURSE ARTICULATION MATRIX | | | | | | | | | | |
|----------------------------|-----------------|----------|-----|-----|-----|-----|--|--|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | | | |
| CO1 | 3 | 3 | | 2 | | 2 | | | | |
| CO2 | 3 | 3 | | 2 | | 2 | | | | |
| CO3 | 3 | 3 | | 2 | | 2 | | | | |
| CO4 | 3 | 3 | | 2 | | 2 | | | | |
| CO5 | 3 | 3 | | 2 | | 2 | | | | |
| 23VLOE28 | 3 | 3 | | 2 | | 2 | | | | |
| 1 – Slight, 2 – Mod | derate, 3 – Sub | stantial | • | | | • | | | | |

| ASSESSMENT | PATTERN - THI | EORY | | | | | |
|----------------|---------------|----------------------------|------------|------------|------------|----------|-------|
| Test / Bloom's | Remembering | Understanding | Applying | Analyzing | Evaluating | Creating | Total |
| Category* | (K1) % | (K2) % | (K3) % | (K4) % | (K5) % | (K6) % | % |
| CAT1 | 40% | 40% | 20% | - | - | - | 100% |
| CAT2 | 40% | 40% | 20% | - | - | - | 100% |
| Individual | - | 50% | 50% | - | - | - | 100% |
| Assessment 1 / | | | mm R | _ | | | |
| Case Study 1/ | | 1 (B) (B) (B) (B) (B) | NEUS STEEL | 27. | | | |
| Seminar 1 / | | V5933 | TURE V | | | | |
| Project1 | | | | | | | |
| Individual | - | 50% | 50% | // - | - | - | 100% |
| Assessment 2 / | | | | | | | |
| Case Study 2/ | | | 1 No. | \ | | | |
| Seminar 2 / | | / g | 廖人 | \\ | | | |
| Project 2 | | 1 8 | | 1 | | | |
| ESE | 40% | 40% | 20% | / <u>A</u> | - | - | 100% |

| 23VLOE29 | CMOS VLSI I | DESIGN | | | | | | | | |
|-------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|----------|--------|---------|---------|--|--|--|--|
| 23 V LUE 29 | (Common to all | Branches) | | | | | | | | |
| PREREQUISIT | ΓES | CATEGORY | L | T | P | С | | | | |
| | NIL | OE | 3 | 0 | 0 | 3 | | | | |
| Course | To gain knowledge on CMOS Circuits with its characterization and to design CMOS logic and | | | | | | | | | |
| Objective | sub-system with low power | | | | | | | | | |
| UNIT – I | INTRODUCTION TO MOS CIRCUITS | | | | 9 P | Periods | | | | |
| MOS Transistor | Theory -Introduction MOS Device Design Equation | ons -MOS Transist | or as a | a Sw | itches | - Pass | | | | |
| Transistor - CM | OS Transmission Gate -Complementary CMOS Inve | erter - Static Load N | MOS In | verte | rs - In | verters | | | | |
| with NMOS load | ds - Differential Inverter - Tri State Inverter - BiCMOS | S Inverter. | | | | | | | | |
| UNIT – II | CIRCUIT CHARACTERIZATION AN | D PERFORMA | ANCE | | 9 P | Periods | | | | |
| | ESTIMATION | | | | | | | | | |
| Delay Estimatio | n, Logical Effort and Transistor Sizing, Power Dissip | oation, Sizing Routin | ng Con | ducto | rs, Ch | arge | | | | |
| | Margin and Reliability. | | | | | _ | | | | |
| UNIT – III | CMOS CIRCUIT AND LOGIC DESIGN | | | | 9 P | Periods | | | | |
| CMOS Logic G | ate Design, Physical Design of CMOS Gate, Designi | ng with Transmissio | n Gate | s, CN | IOS L | ogic | | | | |
| Structures, Cloc | king Strategies, I/O Structures. | - | | | | | | | | |
| UNIT – IV | CMOS SUBSYSTEM DESIGN | | | | 9 P | Periods | | | | |
| DataPath Oper | ations-Addition/Subtraction, Parity Generators, Co | omparators, Zero/O | ne De | tecto | rs, Bi | nary | | | | |
| Counters, ALUs | , Multipliers, Shifters, Memory Elements, Control-FS | M, Control Logic Im | plemer | ntatio | n. | | | | | |
| UNIT – V | LOWPOWERCMOS VLSIDESIGN | / | | | 9 P | Periods | | | | |
| Introduction to I | Low Power Design, Power Dissipation in FET Devices | s, Power Dissipation | in CM | OS, I | Low-Po | ower | | | | |
| Design through | Voltage Scaling - VTCMOS Circuits, MTCMOS | Circuits, Architectu | ıral Lev | vel A | pproa | ch – | | | | |
| Pipelining and P | Parallel Processing Approaches, Low Power Basics CM | MOS Gate and Adder | Design | 1. | | | | | | |
| Contact Period | | | | | | | | | | |
| | The state of the s | a Total. 45 Davis | la | | | | | | | |
| Lecture: 45 Per | riods Tutorial: 0 Periods Practical: 0 Period | s Total: 45 Period | 18 | | | | | | | |

| | REI EREI (CES: |
|---|----------------------------------------------------------------------------------------------------------|
| 1 | Sung Mo Kang, Yusuf Lablebici, "CMOS Digital Integrated Circuits: Analysis & Design", Tata Mc-Graw Hill, |
| | 2011. |
| 2 | N. Weste and K. Eshranghian, "Principles of CMOS VLSI Design", AddisonWesley, 1998. |
| 3 | Neil H. E. Weste, David Harris, Ayan Banerjee, "CMOS VLSI Design: A Circuits and Systems Perspective", |
| | Pearson Education 2013. |
| 4 | Kiat-Seng Yeo, Kaushik Roy, "Low-Voltage, Low-Power VLSI Subsystems", McGraw-Hill Professional, 2004. |
| 5 | Gary K.Yeap, "Practical Low Power Digital VLSI Design", Kluwer Academic Press, 2002. |
| 6 | Jan M. Rabaey, "Digital Integrated Circuits: A Design Perspective", Pearson Education, 2003. |

| COUR | COURSE OUTCOMES: | | | | | |
|--------|--------------------------------------------------------|----------|--|--|--|--|
| | | Taxonomy | | | | |
| Upon c | Mapped | | | | | |
| CO1 | Explain the MOS circuits and Transmission gates | K2 | | | | |
| CO2 | Illustrate the CMOS Circuits with its characterization | K2 | | | | |
| CO3 | Design CMOS logic circuits | K3 | | | | |
| CO4 | Design CMOS sub-system | K3 | | | | |
| CO5 | Discuss low power CMOS VLSI Design | K2 | | | | |

| COURSE ARTICULATION MATRIX | | | | | | | | |
|----------------------------|-------------------------------------------|-----|-----|-----|-----|-----|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | |
| CO1 | 2 | 1 | - | 2 | - | 3 | | |
| CO2 | 2 | 1 | - | 2 | - | 3 | | |
| CO3 | 2 | 1 | - | 2 | - | 3 | | |
| CO4 | 3 | 1 | - | 2 | - | 3 | | |
| CO5 | 3 | 1 | - | 2 | - | 3 | | |
| 23VLOE29 | 3 | 1 | - | 2 | - | 3 | | |
| 1 – Slight, 2 – Mod | 1 – Slight, 2 – Moderate, 3 – Substantial | | | | | | | |

| Test / Bloom's | Remembering | Understanding | Applying | Analyzing | Evaluating | Creating | Total |
|----------------|-------------|---------------|-------------------------|----------------------------------------|------------|----------|-------|
| Category* | (K1) % | (K2) % | (K3) % | (K4) % | (K5) % | (K6) % | % |
| CAT1 | 40% | 40% | 20% | - | - | - | 100% |
| CAT2 | 40% | 40% | 20% | - | - | - | 100% |
| Individual | - | 50% | 50% | | - | - | 100% |
| Assessment 1/ | | 7 (07/04) | In Co. U.C. U.S. & I.I. | 765 | | | |
| Case Study 1/ | | V59 | MILLION CO | | | | |
| Seminar 1/ | | | | | | | |
| Project1 | | 18.7 | - 5 | | | | |
| Individual | - | 50% | 50% | - | - | - | 100% |
| Assessment 2 / | | 11 19 | | 1 | | | |
| Case Study 2/ | | // g | 多版人 | 1 | | | |
| Seminar 2/ | | 1 8 | | | | | |
| Project 2 | | 黑 16 | | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | | |
| ESE | 40% | 40% | 20% | - | - | - | 100% |

| 23VLOE30 | HIGH LEVEL SYNTHESIS (Common to all Branches) | | | | | | | |
|----------------------------------------------------------------------|------------------------------------------------------------------|---------------------|--------|--------|--------|------|--|--|
| PREREQUISI | ΓES | CATEGORY | L | T | P | С | | |
| | NIL | OE | 3 | 0 | 0 | 3 | | |
| Course | To provide students with foundations in High level synthesis | , verification and | CAI | O To | ols | | | |
| Objective | | | | | | | | |
| UNIT – I | HIGH-LEVEL SYNTHESIS (HLS) FUNDAMENTALS | | | 9 | Peri | ods | | |
| Overview HLS | flow, Scheduling Techniques, Resource sharing and Bi | nding Technique | s, D | ata-p | ath | and | | |
| Controller Gene | ration Techniques. | | | | | | | |
| UNIT – II | HIGH LEVEL SYNTHESIS | | | 9 | Peri | ods | | |
| Introduction to | HDL, HDL to DFG, operation scheduling: constrained and | unconstrained s | chedi | ıling, | , AS | AP, | | |
| ALAP, List sch | neduling, Force directed Scheduling, operator binding, Stational | c Timing Analys | is: D | elay | mod | els, | | |
| setup time, hold | l time, cycle time, critical paths, Topological mvs. Logical ti | ming analysis, F | alse p | aths | , Arr | ival | | |
| time (AT), Requ | aired arrival Time (RAT), Slacks. | | | | | | | |
| UNIT – III | HIGH-LEVEL SYNTHESIS VERIFICATION | | | 9 | Peri | ods | | |
| Simulation bas | ed verification - Formal Verification of digital systems- I | BDD based appro | oache | es, fu | ınctio | nal | | |
| equivalence, fin | ite state automata, ω-automata, FSM verification. | | | | | | | |
| UNIT – IV | CAD TOOLS FOR SYNTHESIS | | | 9 | Peri | ods | | |
| CAD tools for | synthesis, optimization, simulation and verification of design | gn at various lev | els a | s we | ll as | for | | |
| special realizati | ons and structures such as microprogrammes, PLAs, gate as | rrays etc. Techno | ology | map | ping | for | | |
| FPGAs. Low power issues in high level synthesis and logic synthesis. | | | | | | | | |
| UNIT – V | 9 Periods | | | ods | | | | |
| Relative Schedu | lling, IO scheduling modes - cycle fixed scheduling modes, s | super-fixed sched | uling | mod | es, f | ree- | | |
| floating schedul | ing mode, Pipelining, Handshaking, System Design, High-Lev | vel Synthesis for l | FPGA | ١. | | | | |
| Contact Period | s: | | | | | | | |
| Lecture: 45 Per | riods Tutorial: 0 Periods Practical: 0 Periods Tota | al: 45 Periods | | | | | | |

| 1 | Philippe Coussy and Adam Morawiec, "High-level Synthesis from Algorithm to Digital Circuit", |
|---|-------------------------------------------------------------------------------------------------|
| | Springer, 2008. |
| 2 | Sherwani, N., "Algorithms for VLSI Physicsl Design Automation", Springer, 3rd ed., 2005. |
| 3 | D. Micheli, "Synthesis and optimization of digital systems", Mc Graw Hill, 2005. |
| 4 | Dutt, N. D. and Gajski, D. D., "High level synthesis", Kluwer, 2000. |
| 5 | Gerez S.H., "Algorithms for VLSI Design Automation", John Wiley (1998) |
| 6 | David. C. Ku and G. De Micheli, "High-level Syntehsis of ASICs Under Timing and |
| | Synchronization Constraints", Kluwer Academic Publishers, 1992. |
| 7 | K. Parhi, "VLSI Digital Signal Processing Systems: Design and Implementation", Jan 1999, Wiley. |
| 8 | Egon Boerger and Robert Staerk "Abstract State Machines: A Method for High-Level System Design |
| | and Analysis", Springer, 2006. |

| COUR | SE OUTCOMES: | Bloom's |
|---------|--------------------------------------------------------|----------|
| | | Taxonomy |
| Upon co | ompletion of the course, the students will be able to: | Mapped |
| CO1 | Understand the fundamentals of High level synthesis | K2 |
| CO2 | Synthesis the HDL for operation scheduling | K2 |
| CO3 | Simulate and verify any digital systems | K2 |
| CO4 | Apply CAD tools for synthesis | K2 |
| CO5 | Have knowledge on various scheduling modes | K2 |

COURSE ARTICULATION MATRIX:

| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 |
|----------|-----|-----|-----|-----|-----|-----|
| CO1 | 2 | 2 | - | 2 | 2 | - |
| CO2 | 2 | 2 | - | 2 | 2 | - |
| CO3 | 2 | 2 | - | 2 | 2 | - |
| CO4 | 2 | 2 | - | 2 | 2 | - |
| CO5 | 2 | 2 | - | 2 | 2 | - |
| 23VLOE30 | 2 | 2 | - | 2 | 2 | - |

| ASSESSMENT | ASSESSMENT PATTERN – THEORY | | | | | | | | |
|-----------------------------|-----------------------------|----------------------|-----------------|------------------|-------------------|-----------------|---------|--|--|
| Test / Bloom's Category* | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % | | |
| CAT1 | 50% | 50% | | - | - | - | 100% | | |
| CAT2 | 50% | 50% | | - | - | - | 100% | | |
| Individual | - | 50% | 50% | - | - | - | 100% | | |
| Assessment 1/ | | | | | | | | | |
| Case Study 1/ | | | | | | | | | |
| Seminar 1 / | | 0 | 0 3 | m.a | | | | | |
| Project1 | | CV | ale ale no | (2) | | | | | |
| Individual | - | 50% | 50% | - | - | - | 100% | | |
| Assessment 2/ | | | - | 7 | | | | | |
| Case Study 2/ | | 1100 | X | // | | | | | |
| Seminar 2/ | | | ATTION IN | U. | | | | | |
| Project 2 | | // 3 | | // | | | | | |
| ESE | 50% | 50% | | - N | - | - | 100% | | |

| 23CSOE31 | | ARTIFICIAL IN (Common to a | | | | | | |
|--------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|-----------------------------------------------|-----------------------|----------|----------|-------|--------|--|
| PREREQUISIT | ΓES | | CATEGORY | L | T | P | С | |
| | | NIL | OE | 3 | 0 | 0 | 3 | |
| Course | Ide | ntify and apply AI techniques in the design | of systems that ac | t intel | ligentl | y, m | aking | |
| Objectives | aute | omatic decisions and learn from experience. | | | | | | |
| UNIT – I | SE | ARCH STRATEGIES | | | | 9 Pe | eriods | |
| Uninformed Str | ategi | es – BFS, DFS, Djisktra, Informed Strategi | es – A* search, He | euristic | func | tions | , Hill | |
| Climbing, Adve | rsaria | ıl Search – Min-max algorithm, Alpha-beta Pru | ıning | | | | | |
| UNIT – II | PL. | ANNING AND REASONING | | | | 9 Pe | eriods | |
| State Space sear | rch, I | Planning Graphs, Partial order planning, Unce | ertain Reasoning – P | robabi | listic 1 | Reaso | oning, | |
| Bayesian Netwo | rks, l | Dempster Shafer Theory, Fuzzy logic | | | | | | |
| UNIT – III | PR | OBABILISTIC REASONING | | | | 9 Pe | eriods | |
| Probabilistic Re | ason | ng over Time - Hidden Markov Models, Kal | lman Filters, Dynam | ic Bay | esian | Netv | vorks. | |
| Knowledge Rep | resen | tations - Ontological Engineering, Semantic N | letworks and descript | ion log | gics. | | | |
| UNIT – IV | DE | CISION MAKING | | | | 9 Pe | eriods | |
| Utility Theory, | Utility Theory, Utility Functions, Decision Networks – Sequential Decision Problems – Partially Observable | | | | | | | |
| MDPs – Game Theory. | | | | | | | | |
| UNIT - V REINFORCEMENT LEARNING | | | | | | 9 Pe | eriods | |
| Reinforcement Learning - Passive and active reinforcement learning - Generations in Reinforcement Learning - | | | | | | | | |
| Policy Search – | Policy Search – Deep Reinforcement Learning. | | | | | | | |
| Contact Period | s: | | 77 | | | | | |
| Lecture: 45 Per | Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods | | | | | | | |

| 1 | Deepak Khemani, "A First Course in Artificial Intelligence", Tata Mc Graw Hill Education 2013 |
|---|-----------------------------------------------------------------------------------------------------|
| 2 | Yang Q, "Intelligent Planning: A decomposition and Abstraction based Approach", Springer, 2006 |
| 3 | Russell and Norvig, "Artificial Intelligence, A Modern Approach", 3rd edition, Pearson Prentice |
| | Hall,2010. |
| 4 | Elaine Rich, Kevin Knight, Shivashankar B. Nair, "Artificial Intelligence", 3rd edition, TataMcGraw |
| | Hill, 2009. |

| COUR | SE OUTCOMES: | Bloom's Taxonomy |
|--------|----------------------------------------------------------------------------|---------------------|
| Upon c | completion of the course, the students will be able to: | Mapped |
| CO1 | Use search techniques to solve AI problems | K2 |
| CO2 | Reason facts by constructing plans and understand uncertainty efficiently. | K3 |
| CO3 | Examine data using statistical codes and solve complex AI problems | K6 |
| CO4 | Apply techniques to make apt decisions. | K4 |
| CO5 | Use deep reinforcement learning to solve complex AI problems | K6 |

| COURSE ARTICULATION MATRIX | | | | | | |
|-------------------------------------------|------|-----|------|------|-----|-----|
| COs/ POs | PO 1 | PO2 | PO 3 | PO 4 | PO5 | PO6 |
| CO1 | 3 | | 2 | | 3 | 3 |
| CO2 | 3 | | 2 | | 3 | 3 |
| CO3 | 3 | | 3 | | 3 | 3 |
| CO4 | 3 | | 3 | | 3 | 3 |
| CO5 | 3 | | 3 | | 3 | 3 |
| 23CSOE31 | 3 | | 3 | | 3 | 3 |
| 1 – Slight, 2 – Moderate, 3 – Substantial | | | | | | |

| ASSESSMENT PATTERN – THEORY | | | | | | | |
|-----------------------------|-------------|---------------|----------|-----------|------------|----------|-------|
| Test / Bloom's | Remembering | Understanding | Applying | Analyzing | Evaluating | Creating | Total |
| Category* | (K1) % | (K2) % | (K3) % | (K4) % | (K5) % | (K6) % | % |
| CAT1 | | 20 | 40 | 20 | 20 | | 100 |
| CAT2 | | 10 | 20 | 40 | 10 | 20 | 100 |
| Individual | | | | | | | |
| Assessment 1/ | | | | | | | |
| Case study 1/ | | | | | 50 | 50 | 100 |
| Seminar 1/ | | | | | | | |
| Project 1 | | | | | | | |
| Individual | | | | | | | |
| Assessment 2/ | | | | | | | |
| Case study 2/ | | | | | 50 | 50 | 100 |
| Seminar 2/ | | | | | | | |
| Project 2 | | | | | | | |
| ESE | 30 | 30 | 40 | | | | 100 |



| 23CSOE32 | COMPUTER NETWOR | | T | | | | |
|--------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------|-------|---------------------------|--------------------------|--|
| | (Common to all | , | | | | | |
| PREREQUIS | PREREQUISITES CATEGORY | | | | | C | |
| | NIL OE | | | | 0 | 3 | |
| Course | After the completion of the course, the students | will be able to ur | dersta | nd th | e con | cept of | |
| Objectives | layering in networks, functions of protocols of each layer of TCP/IP protocol suite, concepts | | | | | oncepts | |
| | related to network addressing and routing and build simple LANs, perform basic | | | | | n basic | |
| | configurations for routers and switches, and implement IPv4 and IPv6 addressing schemes | | | | | | |
| | using Cisco Packet Tracer. | | | | | | |
| UNIT – I | INTRODUCTION AND APPLICATION LAYER 9 Period | | | | | Periods | |
| Building netwo | ork – Network Edge and Core – Layered Archite | cture – OSI Model | l – Inte | ernet | Arch | itecture | |
| (TCP/IP) Netw | orking Devices: Hubs, Bridges, Switches, Router | rs, and Gateways - | - Perfo | rman | ce M | etrics - | |
| Ethernet Netwo | orking - Introduction to Sockets - Application Layer | er protocols – HTT | P - FT | P En | ail Pr | otocols | |
| - DNS. | | | | | | | |
| UNIT – II | TRANSPORT LAYER AND ROUTING | | | | 91 | Periods | |
| Transport Lay | er functions –User Datagram Protocol – Transm | ission Control Pro | tocol - | - Flo | w Co | ntrol – | |
| Retransmission | Strategies – Congestion Control - Routing Princip | ples – Distance Vec | tor Ro | uting | – Lir | nk State | |
| Routing – RIP | - OSPF - BGP - Introduction to Quality of Service | e (QoS).Case Study: | Config | gurin | g RIP | , OSPF | |
| BGP using Pac | ket tracer | N/A | | | | | |
| UNIT – III | NETWORK LAYER | (0) | | | 91 | Periods | |
| Network Layer | : Switching concepts – Internet Protocol – IPV4 Pa | cket Format – IP A | ddressi | ng – | Subn | etting – | |
| Classless Inter | Domain Routing (CIDR) - Variable Length Subne | t Mask (VLSM) – I | OHCP - | – AR | P - N | letwork | |
| Address Transl | ation (NAT) - ICMP - Concept of SDN.Case Stud | dy: Configuring VI | AN, D | HCF | , NA | T using | |
| Packet tracer | | | | | | | |
| UNIT – IV | INTERNETWORK MANAGEMENT | 1 | | | 91 | Periods | |
| Introduction to | Introduction to the Cisco IOS - Router User Interface - CLI - Router and Switch Administrative Functions - | | | | | | |
| Router Interfac | Router Interfaces - Viewing, Saving, and Erasing Configurations - Switching Services - Configuring Switches | | | | | | |
| - Managing C | - Managing Configuration Registers - Backing Up and Restoring IOS - Backing Up and Restoring the | | | | | | |
| Configuration - Using Discovery Protocol (CDP) - Checking Network Connectivity | | | | | | | |
| | Osing Discovery I rotocor (CDI) - Checking Netw | | | | | | |
| UNIT – V | TRAFFIC MANAGEMENT AND WAN PRO | 10 J | | | 91 | Periods | |
| UNIT – V | | TOCOLS | Lists - | Exte | | | |
| UNIT – V Managing Traf | TRAFFIC MANAGEMENT AND WAN PRO | TOCOLS - Standard Access | | | nded | Access | |
| UNIT – V Managing Traf Lists - Named | TRAFFIC MANAGEMENT AND WAN PROfic with Access Lists: Introduction to Access Lists | TOCOLS - Standard Access Area Networking P | rotocol | s: In | nded troduc | Access etion to | |
| UNIT – V Managing Traf Lists - Named Wide Area Net | TRAFFIC MANAGEMENT AND WAN PRO fic with Access Lists: Introduction to Access Lists Access Lists - Monitoring Access Lists - Wide A | TOCOLS - Standard Access Area Networking P Level Data-Link Co | rotocol ntrol (l | s: In | ended troduc C) Pro | Access etion to otocol - | |
| UNIT – V Managing Traf Lists - Named Wide Area Net Point-to-Point | TRAFFIC MANAGEMENT AND WAN PROfic with Access Lists: Introduction to Access Lists Access Lists - Monitoring Access Lists - Wide Aworks - Cabling the Wide Area Network - High-L | TOCOLS - Standard Access Area Networking P Level Data-Link Co applementation and | rotocol ntrol (l Monito | s: In | ended troduc C) Pro | Access etion to otocol - | |
| UNIT – V Managing Traf Lists - Named Wide Area Net Point-to-Point | TRAFFIC MANAGEMENT AND WAN PROfic with Access Lists: Introduction to Access Lists Access Lists - Monitoring Access Lists - Wide Aworks - Cabling the Wide Area Network - High-L Protocol (PPP) - Frame Relay: Frame Relay Implementation of the Network (ISDN) - Dial-on-Demand Routing (DD) | TOCOLS - Standard Access Area Networking P Level Data-Link Co applementation and | rotocol ntrol (l Monito | s: In | ended troduc C) Pro | Access etion to otocol - | |

| 1 | James F. Kurose, Keith W. Ross, "Computer Networking: A Top-Down Approach", Seventh Edition, |
|---|-----------------------------------------------------------------------------------------------|
| | Pearson Education, 2017. |
| 2 | William Stallings, "Data and Computer Communications", Tenth Edition, Pearson Education, 2014 |
| 3 | Larry L. Peterson, Bruce S. Davie, "Computer Networks: A Systems Approach", Fifth Edition, |
| | Morgan Kaufmann Publishers Inc., 2011. |
| 4 | Todd Lammle, "CCNATM: Cisco® Certified Network Associate Study Guide", 5th Edition, Sybex, |
| | 2003 |
| 5 | Ying-Dar Lin, Ren-Hung Hwang, Fred Baker, "Computer Networks: An Open Source Approach", |
| | McGraw Hill, 2012. |
| 6 | Ron Gilster, Jeff Bienvenu, and Kevin Ulstad, "CCNA for Dummies", IDG Books Worldwide, 2000 |

| COURSE | OUTCOMES: | Bloom's Taxonomy |
|----------|--------------------------------------------------------------------------------|---------------------|
| Upon con | repletion of the course, the students will be able to: | Mapped |
| CO1 | Highlight the significance of the functions of each layer in the network. | K1 |
| CO2 | Identify the devices and protocols to design a network and implement it. | K4 |
| CO3 | Apply addressing principles such as subnetting and VLSM for efficient routing. | К3 |
| CO4 | Build simple LANs, perform basic configurations for routers and switches | K6 |
| CO5 | Illustrate various WAN protocols | K2 |

| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 |
|----------|-----|-----|-----|-----|-----|-----|
| CO1 | 3 | | 3 | | 2 | 1 |
| CO2 | 3 | | 3 | | 2 | 2 |
| CO3 | 3 | | 3 | | 3 | 2 |
| CO4 | 3 | | 3 | | 3 | 3 |
| CO5 | 3 | | 3 | | 3 | 3 |
| 23CSOE32 | 3 | | 3 | 50 | 3 | 2 |

| ASSESSMENT | PATTERN – TH | IEORY (Times Ne | w Roman, Si | ize 11) | | | |
|----------------|--------------------|----------------------|------------------|------------------|-------------------|-----------------|---------|
| Test / Bloom's | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % |
| Category* | 30 | 30 | 20 | 20 | | | 100 |
| | 30 | 11 44 | 13621112 AV 1466 | 13 | 1.0 | 1.0 | |
| CAT2 | | 30 | 20 | 30 | 10 | 10 | 100 |
| Individual | 10 | 30 | 20 | 20 | 20 | | 100 |
| Assessment 1/ | | | | | | | |
| Case Study 1/ | | Qu'I Do | CYCLE | 102 | | | |
| Seminar 1/ | | 1500 | Section 1 | 37 | | | |
| Project 1 | | | | | | | |
| Individual | | 20 | 20 | 20 | 20 | 20 | 100 |
| Assessment 2/ | | | | | | | |
| Case Study 2/ | | | | | | | |
| Seminar 2/ | | | | | | | |
| Project 2 | | | | | | | |
| ESE | 20 | 40 | 40 | | | | 100 |

| 23CSOE33 | 2S | | | | | | |
|--------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-----------|--------------------|---------------------------|--|--|
| PREREQUISITI | ES CATE | GORY I | LT | P | С | | |
| | NIL | OE 3 | 3 0 | 0 | 3 | | |
| Course The objective of the course is to explore basics of block chain technology and its application in various domaiin | | | | | | | |
| UNIT – I INT | TRODUCTION OF CRYPTOGRAPHY AND BLOCKCHAIN | N | | 9 Pe | riods | | |
| History of Block | chain - Types of blockchain- CAP theorem and blockchain - | benefits and | l Limi | itatio | ns of | | |
| Blockchain – Dec | centalization using blockchain – Blockchain implementations- B | lock chain is | n prac | tical | use - | | |
| Legal and Govern | ance Use Cases | | | | | | |
| UNIT – II BIT | TCOIN AND CRYPTOCURRENCY | | 9 Periods | | | | |
| Introduction to B | itcoin, The Bitcoin Network, The Bitcoin Mining Process, Mi | ning Develo | pment | s, Bi | tcoin | | |
| Wallets, Decentra | alization and Hard Forks, Ethereum Virtual Machine (EVM), | Merkle Tree | , Dou | ble-S | pend | | |
| Problem, Blockel | hain and Digital Currency, Transactional Blocks, Impact of | Blockchain | Techr | مامم | | | |
| Cryptocurrency | | Dicerciani | I CCIII | iolog | y on | | |
| | | Biochenam | 1 CCIII | iolog | y on | | |
| UNIT – III ET | HEREUM | Бюсконан | | | | | |
| - ' | HEREUM Ethereum, Consensus Mechanisms, Metamask Setup, Ethereum | | | 9 Pe | riods | | |
| Introduction to I | Ethereum, Consensus Mechanisms, Metamask Setup, Ethereum | | | 9 Pe | riods | | |
| Introduction to E Receiving Ethers, | Ethereum, Consensus Mechanisms, Metamask Setup, Ethereum | | , Tra | 9 Pe | riods tions, | | |
| Introduction to E Receiving Ethers, UNIT – IV HY | Ethereum, Consensus Mechanisms, Metamask Setup, Ethereum Smart Contracts | n Accounts, | , Tra | 9 Pennsact | riods tions, | | |
| Introduction to F Receiving Ethers, UNIT – IV HY Introduction to F | Ethereum, Consensus Mechanisms, Metamask Setup, Ethereum Smart Contracts PERLEDGER AND SOLIDITY PROGRAMMING | n Accounts, | , Tra | 9 Peransact 9 Per | riods tions, | | |
| Introduction to E Receiving Ethers, UNIT – IV HY Introduction to E Ledger Technolog | Ethereum, Consensus Mechanisms, Metamask Setup, Ethereum Smart Contracts PERLEDGER AND SOLIDITY PROGRAMMING Hyperledger, Distributed Ledger Technology & its Challenges | n Accounts, | , Tra | 9 Per Distr | riods tions, riods | | |
| Introduction to F Receiving Ethers, UNIT – IV HY Introduction to F Ledger Technolog UNIT – V BL | Ethereum, Consensus Mechanisms, Metamask Setup, Ethereum Smart Contracts PERLEDGER AND SOLIDITY PROGRAMMING Hyperledger, Distributed Ledger Technology & its Challenges sy, Hyperledger Fabric, Hyperledger Composer. Solidity – Program | n Accounts, , Hyperledg | , Tra | 9 Per Distry 9 Per | riods tions, riods ibuted | | |
| Introduction to F Receiving Ethers, UNIT – IV HY Introduction to F Ledger Technolog UNIT – V BL Ten Steps to bu | Ethereum, Consensus Mechanisms, Metamask Setup, Ethereum Smart Contracts PERLEDGER AND SOLIDITY PROGRAMMING Hyperledger, Distributed Ledger Technology & its Challenges sy, Hyperledger Fabric, Hyperledger Composer. Solidity – Program OCKCHAIN APPLICATIONS | n Accounts, , Hyperledg | , Tra | 9 Per Distry 9 Per | riods tions, riods ibuted | | |
| Introduction to F Receiving Ethers, UNIT – IV HY Introduction to F Ledger Technolog UNIT – V BL Ten Steps to bu | Ethereum, Consensus Mechanisms, Metamask Setup, Ethereum Smart Contracts PERLEDGER AND SOLIDITY PROGRAMMING Hyperledger, Distributed Ledger Technology & its Challenges gy, Hyperledger Fabric, Hyperledger Composer. Solidity – ProgramockChain Applications OCKCHAIN APPLICATIONS Hild your Blockchain application – Application: Internet of | n Accounts, , Hyperledg | , Tra | 9 Per Distry 9 Per | riods tions, riods ibuted | | |

| 1 | Imran Bashir, "Mastering Blockchain: Distributed Ledger Technology, Decentralization, and Smart |
|---|--------------------------------------------------------------------------------------------------------|
| | Contracts Explained", Second Edition, Packt Publishing, 2018. |
| 2 | Joseph J. Bambara Paul R. Allen, "Blockchain A Practical Guide to Developing Business, Law, and |
| | Technology Solutions", McGraw Hill Education ,2018. |
| 3 | Narayanan, J. Bonneau, E. Felten, A. Miller, S. Goldfeder, "Bitcoin and Cryptocurrency Technologies: A |
| | Comprehensive Introduction" Princeton University Press, 2016. |
| 4 | Manav Gupta "Blockchain for Dummies", IBM Limited Edition 2017. |
| 5 | Antonopoulos and G. Wood, "Mastering Ethereum: Building Smart Contracts and Dapps", O'Reilly |
| | Publishing, 2018 |
| 6 | NPTEL Course: Blockchain and its applications https://archive.nptel.ac.in/courses/106/105/106105235/ |

| COUR | SE OUTCOMES: | Bloom's |
|--------|-------------------------------------------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon c | completion of the course, the students will be able to: | Mapped |
| CO1 | Comprehend the working of Blockchain technology | K2 |
| CO2 | Narrate working principle of smart contracts and create them using solidity for given scenario. | К3 |
| CO3 | Comprehend the working of Hyperledger in an real time application | K2 |
| CO4 | Apply the learning of solidity to build de-centralized apps on Ethereum | К3 |
| CO5 | Develop applications on Blockchain | K3 |

| COURSE ARTI | COURSE ARTICULATION MATRIX | | | | | | | | | |
|-------------------|----------------------------|-----------|-------|-----|-----|-----|--|--|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | | | |
| CO1 | 2 | | 3 | 2 | | 3 | | | | |
| CO2 | 2 | 3 | 3 | 3 | 2 | 3 | | | | |
| CO3 | 3 | | 3 | 2 | | 3 | | | | |
| CO4 | 3 | 3 | 3 | 3 | 2 | 3 | | | | |
| CO5 | 3 | 3 | 3 | 3 | 2 | 3 | | | | |
| 23CSOE33 | 3 | 3 | 3 | 3 | 2 | 3 | | | | |
| 1 – Slight, 2 – M | oderate, 3 | – Substar | itial | | | • | | | | |

| Test / | Remembering | Understanding | Applying | Analyzing | Evaluating | Creating | Total |
|---------------|-------------|---------------|------------|--------------|-------------------|----------|-------|
| Bloom's | (K1) % | (K2) % | (K3) % | (K4) % | (K5) % | (K6) % | % |
| Category* | | | | | | | |
| CAT1 | 20 | 40 | 40 | | | | 100 |
| CAT2 | 20 | 30 | 50 | | | | 100 |
| Individual | | 0 | 0 32 | S-00 | | | |
| Assessment 1/ | | 30 | 70 | (<u>0</u>) | | | 100 |
| Case Study 1/ | | 902 | WILLIAM OF | | | | |
| Seminar 1 / | | | - | 7 | | | |
| Project1 | | 1100 4 | 東 | // | | | |
| Individual | | | AUD V | V. | | | |
| Assessment 2/ | | 40 | 60 | // | | | 100 |
| Case Study 2/ | | // 8 | | 1 | | | |
| Seminar 2 / | | 1 8 | | N. | | | |
| Project 2 | | A Be | | Z60 | | | |
| ESE | 10 | 60 | 30 | | | | 100 |

| | ENGLISH FOR RESEARCH | PAPER WRITIN | G | | | |
|------------------------|---------------------------------------------------------|----------------------|--------------|---------|--------|---------|
| 23EEACZ1 | (Common to all Br | ranches) | | | | |
| PREREQUISIT | EES | CATEGORY | L | Т | P | C |
| | NIL | AC | 2 | 0 | 0 | 0 |
| Course | The objective of the course is to make the learn | ners understand th | e form | at and | lintr | icacies |
| Objectives | | | | | | |
| UNIT – I | PLANNING AND PREPARATION | | | (| 6 Peri | iods |
| Need for publish | ing articles, Choosing the journal, Identifying a mod | lel journal paper, (| Creatio | n of fi | les fo | r each |
| section, Expectat | ions of Referees, Online Resources. | | | | | |
| UNIT – II | SENTENCES AND PARAGRAPHS | | | (| 6 Peri | iods |
| Basic word in E | English, Word order in English and Vernacular, place | eing nouns, Verbs, | Adjec | tives, | and A | Adverb |
| suitably in a ser | ntence, Using Short Sentences, Discourse Markers a | nd Punctuations- S | Structui | e of a | Para | ıgraph, |
| Breaking up leng | thy Paragraphs. | | | | | |
| UNIT – III | ACCURACY, BREVITY AND CLARITY (ABC | OF WRITING | | | 6 Peri | iods |
| Accuracy, Brevit | ry and Clarity in Writing, Reducing the linking words | s, Avoiding redund | ancy, A | Approp | riate | use of |
| Relative and Re | flexive Pronouns, Monologophobia, verifying the jo | ournal style, Logic | cal Co | nnectic | ns be | etween |
| others author's fi | ndings and yours. | | | | | |
| UNIT – IV | HIGHLIGHTING FINDINGS, HEDGING AND | PARAPHRASINO | \mathbf{G} | | 6 Peri | ods |
| Making your fine | dings stand out, Using bullet points headings, Tables a | nd Graphs- Availir | ng noi | n-expe | rts op | inions, |
| Hedging, Toning | Down Verbs, Adjectives, Not over hedging, Limitation | ons of your research | ١. | | | |
| UNIT – V | SECTIONS OF A PAPER | 7 | | (| 6 Peri | iods |
| Titles, Abstracts, | Introduction, Review of Literature, Methods, Results, | Discussion, Conclu | usions, | Refere | ences. | |
| Contact Periods | | | | | | |
| Lecture: 30 Per | riods Tutorial: 0 Periods Practical: 0 Period | s Total: 30 Peri | ods | | | |

| 1 | Goldbort R, "Writing for Science", Yale University Press (available on GoogleBooks),2006 |
|---|--------------------------------------------------------------------------------------------------------------|
| 2 | Day R, How to Write and Publish a Scientific Paper, Cambridge University Press, 2006. |
| 3 | Highman N, "Handbook of Writing for the Mathematical Sciences", SIAM. Highman's book, 1998. |
| 4 | Adrian Wallwork," English for Writing Research Papers", Springer New York Dordrecht Heidelberg London, 2011. |

| COURS | E OUTCOMES: | Bloom's |
|---------|--------------------------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon co | mpletion of this course the learners will be able to | Mapped |
| CO1 | Understand the need for writing good research paper. | K2 |
| CO2 | Practice the appropriate word order, sentence structure and paragraph writing. | K4 |
| CO3 | Practice unambiguous writing. | K3 |
| CO4 | Avoid wordiness in writing. | K2 |
| CO5 | Exercise the elements involved in writing journal paper. | К3 |

| COURSE ARTICULATION MATRIX : | | | | | | | | |
|------------------------------|------------------|-----|-----|-----|-----|-----|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | |
| CO1 | 3 | 3 | 1 | 1 | 1 | 1 | | |
| CO2 | 3 | 3 | 1 | 1 | 1 | 1 | | |
| CO3 | 3 | 3 | 1 | 1 | 1 | 1 | | |
| CO4 | 3 | 3 | 1 | 1 | 1 | 1 | | |
| CO5 | 3 | 3 | 1 | 1 | 1 | 1 | | |
| 23EEACZ1 | 3 | 3 | 1 | 1 | 1 | 1 | | |
| 1 – Slight, 2 – Moderat | e, 3 – Substanti | al | • | • | • | • | | |

| Test / Bloom's Remembering | | Understanding | Applying | Analyzing | Evaluating | Creating | Tota |
|----------------------------|--------|---------------|--------------------|-----------|------------|----------|------|
| Category* | (K1) % | (K2) % | (K3) % | (K4) % | (K5) % | (K6) % | % |
| CAT1 | 40 | 40 | 20 | - | - | - | 100 |
| CAT2 | 40 | 40 | 20 | - | - | - | 100 |
| Individual | | | Jummy D | | | | |
| Assessment 1/ | | 7 61101 | 40.50 NC (16 6 11) | 307 | | | |
| Case Study 1/ | - | 50 | 50 | V - | - | - | 100 |
| Seminar 1/ | | | | | | | |
| Project 1 | | 180 4 | To the | | | | |
| Individual | | | | 11 | | | |
| Assessment 2/ | | | | 1 | | | |
| Case Study 2/ | - | 50 | 50 | 1 - | - | - | 100 |
| Seminar 2/ | | 1 8 | | | | | |
| Project 2 | | 黑 / 是 | | VA. | | | |
| ESE | 30 | 30 | 40 | /2% - | - | - | 100 |

| 23EEACZ2 | DISASTER MANAGEMENT | |
|-------------------|---------------------------------------------------------------------------------|------------------------|
| Zoeen (CZ2 | (Common to all Branches) | |
| Course | To become familiar in key concepts and consequences about hazards, dis | saster and area of |
| Objectives | occurrence. | |
| | To know the various steps in disaster planning. | |
| | To create awareness on disaster preparedness and management. | |
| UNIT – I | INTRODUCTION | 6 Periods |
| Disaster: Det | finition, Factors and Significance; Difference between Hazard and Disaster; Na | tural and Manmade |
| Disasters: Di | fference, Nature, Types and Magnitude. Areas proneto ,EarthquakesFloods ,Dre | oughts, Landslides, |
| Avalanches, | Cyclone and Coastal Hazards with Special Reference to Tsunami. | |
| UNIT – II | REPERCUSSIONS OF DISASTERS AND HAZARDS | 6 Periods |
| Economic Da | amage, Loss of Human and Animal Life, Destruction of Ecosystem. Natural Dis | asters: Earthquakes, |
| Volcanisms, | Cyclones, Tsunamis, Floods, Droughts and Famines, Landslides and Avalanches, | Man-made disaster: |
| Nuclear Read | tor Meltdown, Industrial Accidents, Oil Slicks and Spills, Outbreaks of Disease | and Epidemics, War |
| and Conflicts | • | • |
| UNIT – III | DISASTER PLANNING | 6 Periods |
| Disaster Plan | nning-Disaster Response Personnel roles and duties, Community Mitigation | Goals, Pre-Disaster |
| Mitigation Pl | an, Personnel Training, Comprehensive Emergency Management, Early Warning S | Systems. |
| UNIT – IV | DISASTER PREPAREDNESS AND MANAGEMENT | 6 Periods |
| Preparedness | : Monitoring of Phenomena Triggering a Disaster or Hazard; Evaluation of R | Lisk: Application of |
| _ | ing, Data from Meteorological and other Agencies, Media Reports: Government | |
| Preparedness | | • |
| UNIT – V | RISK ASSESSMENT | 6 Periods |
| Disaster Rish | c: Concept and Elements, Disaster Risk Reduction, Global and National Disa | ster Risk Situation. |
| Techniques o | of Risk Assessment, Global Co-Operation in Risk Assessment and Warning, Peop | ole's Participation in |
| _ | nent, Strategies for Survival. | - |
| Contact Peri | ods: | |
| | | |

| 1 | R. Nishith, Singh AK, "Disaster Management In India: Perspectives, Issues And Strategies", New Royal book Company, 2007. |
|---|-------------------------------------------------------------------------------------------------------------------------------------------|
| 2 | Sahni, PardeepEt.Al. (Eds.), "Disaster Mitigation Experiences And Reflections", Prentice Hall Of India, New Delhi, 2010 |
| 3 | Goel S. L, "Disaster Administration And Management Text And Case Studies", Deep & Deep Publication Pvt. Ltd., New Delhi, 2008. |
| 4 | Jagbir Singh, "Disaster Management: Future Challenges And Opportunities", I.K. International Publishing House Pvt. Ltd., New Delhi, 2007. |
| 5 | Damon Coppola "Introduction To International Disaster Management", Butterworth-Heinemann, 2015 |
| 6 | Ryan Lanclos "Dealing With Disasters: Gis For Emergency Management", ESRI Press 2021. |

| COUI | RSE OUTCOMES: | Bloom's Taxonomy |
|------|--------------------------------------------------------------------------|---------------------|
| Upon | completion of the course, the students will be able to: | Mapped |
| CO1 | Differentiate hazard and disaster with their significance. | K4 |
| CO2 | Analyse the causes and impact of natural and manmade disaster. | K4 |
| CO3 | Execute the steps involved in disaster planning. | K4 |
| CO4 | Predict vulnerability of disaster and to prevent, mitigate their impact. | K4 |
| CO5 | Prepare risk assessment strategy for national and global disaster. | K4 |

| COURSE ARTICULATION MATRIX | | | | | | | |
|-----------------------------|-----------------|-----|-----|-----|-----|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | | |
| CO1 | 2 | 1 | 1 | 2 | 2 | | |
| CO2 | 1 | 2 | 1 | 1 | 1 | | |
| CO3 | 1 | 1 | 1 | 2 | 2 | | |
| CO4 | 1 | 1 | 1 | 2 | 2 | | |
| CO5 | 2 | 1 | 1 | 2 | 2 | | |
| 23EEACZ2 | 1 | 1 | 1 | 2 | 2 | | |
| 1 – Slight, 2 – Moderate, 3 | 3 – Substantial | • | • | | | | |

| Test / Bloom's Category* | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % |
|--------------------------------------------------------------|--------------------|----------------------|-----------------|------------------|-------------------|-----------------|------------|
| CAT1 | 50 | 50 | | | | | 100 |
| CAT2 | | | 100 | | | | 100 |
| Individual Assessment 1/ Case Study 1/ Seminar 1/ Project 1 | 50 | 50 | · · | | | | 100 |
| Individual Assessment 2 / Case Study 2/ Seminar 2/ Project 2 | | \$4580m | 100 | | | | 100 |
| ESE | 25 | 25 | 50 | | | | 100 |

| 23EEACZ3 | VALUE EDUCATION (Common to all Branches) | | | | | | | |
|------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|---------------------|--------|---------|-------|---------|--|--|
| PREREQUISIT | ES | CATEGORY | L | T | P | C | | |
| | NIL | AC | 2 | 0 | 0 | 0 | | |
| Course Objectives | Value of education and self- developme Requirements of good values in students Importance of character | | | | | | | |
| UNIT – I | ETHICS AND SELF-DEVELOPMENT | | | | 6 l | Periods | | |
| | nd individual attitudes. Work ethics, Indian visitrds and principles. Value judgements. | ion of humanism. | Mora | l and | d non | -moral | | |
| UNIT – II | PERSONALITY AND BEHAVIOR DEVELO | | 6 l | Periods | | | | |
| • | VALUES IN HUMAN LIFE ultivation of values, Sense of duty. Devotion, eanliness. Honesty, Humanity. Power of faith, Na | | | | oncen | | | |
| UNIT – IV | VALUES IN SOCIETY | / | | | 6 l | Periods | | |
| • | Happiness Vs suffering, love for truth. Awar Doing best for saving nature. | e of self-destructi | ve ha | bits. | Asso | ciation | | |
| UNIT – V | POSITIVE VALUES | | | | 6 I | Periods | | |
| reincarnation. Eq | Competence –Holy books vs Blind faith. Self-muality, Nonviolence, Humility, Role of Women. Abl. Honesty, Studying effectively. | - | | | | | | |
| Contact Periods | | 520 | | | | | | |
| Lecture: 30 Peri | ods Tutorial: 0 Periods Practical: 0 P | eriods Total: 30 | 0 Peri | ods | | | | |

| 1 | Chakroborty, S.K. "Values and Ethics for organizations Theory and practice" , Oxford University Press, New Delhi, 1998 |
|---|-------------------------------------------------------------------------------------------------------------------------------|
| 2 | Dr. Yogesh Kumar Singh, "Value Education", A.P.H Publishing Corporation, New Delhi,2010 |
| 3 | R.P Shukla, "Value Education and Human Rights", Sarup and Sons, NewDelhi, 2004 |
| 4 | https://nptel.ac.in/courses/109104068/36 |

| COUI | COURSE OUTCOMES: | |
|------|--------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon | Upon completion of the course, the students will be able to: | |
| CO1 | Know the values and work ethics. | K3 |
| CO2 | Enhance personality and 152ehavior development. | K3 |
| CO3 | Apply the values in human life. | К3 |
| CO4 | Gain Knowledge of values in society. | К3 |
| CO5 | Learn the importance of positive values in human life. | К3 |

| COURSE ARTICULATION MATRIX | | | | | | | | |
|-------------------------------|-------------|-----|-----|-----|-----|-----|--|--|
| Cos/Pos | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | |
| CO1 | - | - | 3 | - | - | 1 | | |
| CO2 | - | - | 3 | - | - | 1 | | |
| CO3 | - | - | 3 | - | - | 1 | | |
| CO4 | - | - | 3 | - | - | 1 | | |
| CO5 | - | - | 3 | - | - | 1 | | |
| 23EEACZ3 | - | - | 3 | - | - | 1 | | |
| 1 – Slight, 2 – Moderate, 3 – | Substantial | | | | | | | |

| Test / Bloom's Category* | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total |
|---------------------------------------------------------------|--------------------|----------------------|-----------------|------------------|-------------------|-----------------|-------|
| CAT1 | 20% | 50% | 30% | - | - | - | 100% |
| CAT2 | 20% | 50% | 30% | - | - | - | 100% |
| Individual Assessment 1 / Case Study 1/ Seminar 1 / Project1 | 20% | 50% | 30% | | - | - | 100% |
| Individual Assessment 2 / Case Study 2/ Seminar 2 / Project 2 | 20% | 50% | 30% | | - | - | 100% |
| ESE | 20% | 50% | 30% | N.S. | - | - | 100% |

| 2255 4 674 | CONSTITUTION OF | INDIA | | | | |
|--------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------|------------------|-----------------|--------------|--------------|
| 23EEACZ4 | (Common to all Brand | ches) | | | | |
| PREREQUISITE | S | CATEGORY | L | T | P | C |
| NIL | | AC | 2 | 0 | 0 | 0 |
| Course | To address the importance of constitutional right | s and duties | | | | |
| Objectives | To familiarize about Indian governance and local | l administration | | | | |
| | • To know about the functions of election commiss | sion. | | | | |
| UNIT – I | INDIAN CONSTITUTION | | | 6 l | Perio | ds |
| ļ | g of the Indian Constitution: History Drafting Comm ndian Constitution: Preamble Salient Features. | nittee, (Compos | sition | & Wo | rking | g) - |
| UNIT – II CONSTITUTIONAL RIGHTS & DUTIES | | | | | | ds |
| Remedies, Directiv UNIT – III Organs of Govern | n, Right to Freedom of Religion, Cultural and Educative Principles of State Policy, Fundamental Duties. ORGANS OF GOVERNANCE ance: Parliament, Composition, Qualifications and Disquent, Governor, Council of Ministers, Judiciary, Applyers and Functions. | ualifications, Po | owers | 61 | Perio | ds ons, |
| UNIT – IV | LOCAL ADMINISTRATION | | | 6 Periods | | |
| and role of Elected | on: District's Administration head: Role and Importance, and Representative, CEO of Municipal Corporation. Par officials and their roles, CEO Zila Panchayat: Position and departments), Village level: Role of Elected and App | nchayat raj: Int and role. Block | roduct level: | ion, P Organ | RI: Z | Zila onal |
| UNIT – V | ELECTION COMMISSION | | | 61 | Perio | ds |
| Election Commissi | on: Role and Functioning. Chief Election Commissioner on: Role and Functioning. Institute and Bodies for the we | | | | | tate |
| Contact Periods : | | | | | | |
| Lecture: 30 Perio | ls Tutorial: 0 Periods Practical: 0 Periods To | tal: 30 Periods | | | | |

| 1 | "The Constitution of India", 1950 (Bare Act), Government Publication. |
|---|-----------------------------------------------------------------------------------------|
| 2 | Dr. S. N. Busi, Dr. B. R. Ambedkar "Framing of Indian Constitution", 1st Edition, 2015. |
| 3 | M. P. Jain, "Indian Constitution Law", 7th Edn., Lexis Nexis, 2014. |
| 4 | D.D. Basu, "Introduction to the Constitution of India", Lexis Nexis, 2015. |

| COUI | RSE OUTCOMES: | Bloom's |
|------|-----------------------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon | completion of the course, the students will be able to: | Mapped |
| CO1 | Discuss the growth of the demand for civil rights in India. | K2 |
| CO2 | Discuss the intellectual origins of the framework of argument that informed | K2 |
| | the conceptualization of social reforms leading to revolution in India. | |
| CO3 | Understand the various organs of Indian governance. | K2 |
| CO4 | Familiarize with the various levels of local administration. | K2 |
| CO5 | Gain knowledge on election commission of india. | K2 |

| COURSE ARTICULATION MATRIX | | | | | | | | | |
|----------------------------|------------------|--------|-----|-----|-----|-----|--|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | | |
| CO1 | - | - | 1 | 1 | 1 | 1 | | | |
| CO2 | - | - | 1 | 1 | 1 | 2 | | | |
| CO3 | - | - | 1 | 1 | 2 | 1 | | | |
| CO4 | - | - | 1 | 1 | 1 | 1 | | | |
| CO5 | - | - | 1 | 1 | 1 | 1 | | | |
| 23EEACZ4 | - | - | 1 | 1 | 1 | 1 | | | |
| 1 – Slight, 2 – Moder | rate, 3 – Substa | antial | | • | | | | | |

| ASSESSMENT | PATTERN – TH | EORY | | | | | |
|---------------------------------------------------------------|--------------------|----------------------|-----------------|------------------|-------------------|-----------------|---------|
| Test / Bloom's Category* | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % |
| CAT1 | 20% | 50% | 30% | - | - | - | 100% |
| CAT2 | 20% | 50% | 30% | - | - | - | 100% |
| Individual Assessment 1 / Case Study 1/ Seminar 1 / Project1 | 20% | 50% | 30% | | - | - | 100% |
| Individual Assessment 2 / Case Study 2/ Seminar 2 / Project 2 | 20% | 50% | 30% | | - | - | 100% |
| ESE | 20% | 50% | 30% |) <u>3</u> | - | - | 100% |

(1) 10 10

| 22EE A.C | 75 | PEDAGOGY S | STUDIES | | | | | |
|----------------------------------------|--------------|--------------------------------------------------|----------------------|---------|-----------|--------|-------|--|
| 23EEACZ5 (Common to all Branches) | | | | | | | | |
| PREREQUISIT | TES | | CATEGORY | L | T | P | C | |
| NIL | | | AC | 2 | 0 | 0 | 0 | |
| Course | • T | o understand of various theories of learning | , prevailing pedag | gogical | prac | tices | and | |
| Objectives | de | esign of curriculum in engineering studies. | | | | | | |
| | • A | pplication of knowledge in modification of cur | riculum, its assessi | nent a | nd int | rodu | ction | |
| of innovation in teaching methodology. | | | | | | | | |
| UNIT – I INTRODUCTION | | | | | | | | |
| Introduction and | Methodol | ogy: Aims and rationale, Policy background, | Conceptual framev | vork ar | nd ter | mino | logy | |
| Theories of lear | ning, Curri | culum, Teacher education. Conceptual framev | work, Research qu | estions | s. Ove | erviev | w of | |
| methodology and | d Searching | | | | | | | |
| UNIT – II | PEDAGO | OGICAL PRACTICES | | | 6 Periods | | | |
| Thematic overv | iew: Pedag | ogical practices are being used by teachers | in formal and int | formal | class | room | ns in | |
| developing cour | ntries. Curr | iculum, Teacher education. Evidence on the | effectiveness of 1 | oedago | gical | prac | tices | |
| Methodology for | the in dept | h stage: quality assessment of included studies. | | | | | | |
| UNIT – III | PEDAGO | OGICAL APPROACHES | | | 6 Periods | | | |
| How can teache | r education | (curriculum and practicum) and the school | curriculum and gu | idance | mate | rials | best | |
| | | y? Theory of change. Strength and nature of | • | | | | | |
| | | gogic theory and pedagogical approaches. Teac | • | | | | | |
| strategies. | | | | | | | | |
| UNIT – IV | PROFES | SIONAL DEVELOPMENT | | | 6 1 | Perio | ds | |
| Professional dev | elopment: a | alignment with classroom practices and follow- | up support. Peer si | apport | , Sup | port : | from | |
| | _ | mmunity. Curriculum and assessment Barriers | | | _ | _ | | |
| class sizes. | | 8 | C | | | | | |
| UNIT – V | CURRIC | ULUM AND ASSESSMENT | | | 6 1 | Perio | ds | |

Research gaps and future directions Research design Contexts Pedagogy Teacher education Curriculum and assessment Dissemination and research impact.

Contact Periods:

Lecture: 30 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 30 Periods

| 1 | Ackers J, Hardman F, Classroom interaction in Kenyan primary schools, Compare, 31 (2): 245-261, 2001. |
|---|-------------------------------------------------------------------------------------------------------|
| 2 | Alexander RJ, Culture and pedagogy: International comparisons in primary education. Oxford and |
| | Boston: Blackwell, 2001 |
| 3 | Akyeampong K, Lussier K, Pryor J, Westbrook J, Improving teaching and learning of basic maths and |
| | reading in Africa: Does teacher preparation count? International Journal Educational Development, 33 |
| | (3): 272–282, 2013. |
| 4 | Agrawal M, Curricular reform in schools: The importance of evaluation, Journal of Curriculum Studies, |
| | 36 (3): 361-379, 2004 |

| COUR | SE OUTCOMES: | Bloom's |
|--------|---------------------------------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon c | ompletion of the course, the students will be able to: | Mapped |
| CO1 | Explain the concept of curriculum, formal and informal education systems and teacher | К3 |
| | education. | |
| CO2 | Explain the present pedagogical practices and the changes occurring in pedagogical | К3 |
| | approaches | |
| CO3 | Understand the relation between teacher and community, support from various levels of | К3 |
| | teachers to students and limitation in resources and size of the class. | |
| CO4 | Perform research in design a problem in pedagogy and curriculum development. | К3 |

| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 |
|---------------------|------------------|-------|--------------------|-----|-----|-----|
| CO1 | - | - | 1 | 1 | 2 | 1 |
| CO2 | - | - | 1 | 1 | 1 | 2 |
| CO3 | - | - | 1 | 1 | 2 | 1 |
| CO4 | - | - | 1 | 1 | 2 | 1 |
| 23EEACZ5 | - 2 | Q" | "B1 | 1 | 2 | 1 |
| – Slight, 2 – Moder | ate, 3 – Substar | ntial | Br. 100 THE COLUMN | 7 | | |

| ASSESSMENT | PATTERN – T | HEORY | | 5 // | | | |
|---------------------------------------------------------------|------------------------|--------------------------|-----------------|------------------|--------------------|-----------------|---------|
| Test / Bloom's Category* | Rememberin g (K1) % | Understandin g (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluatin g (K5) % | Creating (K6) % | Total % |
| CAT1 | 20% | 50% | 30% | | - | - | 100% |
| CAT2 | 20% | 50% | 30% | VA. | - | - | 100% |
| Individual Assessment 1 / Case Study 1/ Seminar 1 / Project1 | 20% | 50% | 30% | | - | - | 100% |
| Individual Assessment 2 / Case Study 2/ Seminar 2 / Project 2 | 20% | 50% | 30% | - | - | - | 100% |
| ESE | 20% | 50% | 30% | - | - | - | 100% |

| 23EEACZ | 6 | STRESS MANAGEM (Common to all | | | | | | |
|---------------------------------------------------------------------------|----------|-----------------------------------------------------|-----------------------|--------|--------|--------|---------|--|
| PREREQUISIT | ΓES | | CATEGORY | L | T | P | C | |
| | | NIL | AC | 2 | 0 | 0 | 0 | |
| Course | • | To create awareness on the benefits of yoga and | d meditation. | 1 | - | | | |
| Objectives | • | To understand the significance of Asana and Pr | anayama. | | | | | |
| UNIT – I PHYSICAL STRUCTURE AND ITS FUNCTIONS | | | | | | | | |
| Yoga - Physical | structu | re, Importance of physical exercise, Rules and re | gulation of simplif | ied pl | nysic | al exe | rcises, | |
| hand exercise, | leg e | xercise, breathing exercise, eye exercise, kaj | palapathy, mahara | sana, | bod | ly ma | issage, | |
| acupressure, boo | ly relax | ation. | | | | | | |
| UNIT – II | YOG | A TERMINOLOGIES | | | | 6 P | eriods | |
| Yamas - Ahimsa | a, satya | astheya, bramhacharya, aparigraha | | | | | | |
| Niyamas- Sauch | a, santo | osha, tapas, svadhyaya, Ishvara pranidhana. | | | | | | |
| UNIT – III | ASA | NA . | | | | 6 P | eriods | |
| Asana - Rules & | Regul | ations – Types & Benefits | | | | | | |
| UNIT – IV | PRA | NAYAMA | | | | 6 P | eriods | |
| Regularization of breathing techniques and its effects-Types of pranayama | | | | | | | | |
| UNIT – V MIND | | | | | | | eriods | |
| Bio magnetism& | k mind | - imprinting & magnifying - eight essential facto | rs of living beings, | Ment | tal fr | equen | cy and | |
| ten stages of mir | nd, bene | efits of meditation, such as perspicacity, magnania | nity, receptivity, ad | aptab | ility, | creat | ivity. | |
| Contact Period | s: | * / | | | | | | |
| Lecture: 30 Per | riods | Tutorial: 0 Periods Practical: 0 Perio | ods Total: 3 | 0 Per | iods | | | |

| 1 | Janardan Swami Yogabhyasi Mandal, "Yogic Asanas for Group Training-Part-I" , Nagpur. |
|---|----------------------------------------------------------------------------------------------------|
| 2 | Swami Vivekananda, "Rajayoga or conquering the Internal Nature", Advaita Ashrama (Publication |
| | Department), Kolkata. |
| 3 | Pandit Shambu Nath, "Speaking of Stress Management Through Yoga and Meditation", New Dawn |
| | Press, New Delhi, 2016. |
| 4 | K. N. Udupa, "Stress and its management by Yoga", Motilal Banarsidass Publishers, New Delhi, 2007. |

| COUR | SE OUTCOMES: | Bloom's |
|--------|-----------------------------------------------------------------|----------|
| | | Taxonomy |
| Upon c | ompletion of the course, the students will be able to: | Mapped |
| CO1 | Practice physical exercises and maintain good health. | К3 |
| CO2 | Attain knowledge on the various concepts of Yoga. | K2 |
| CO3 | Perform various asanas with an understanding on their benefits. | К3 |
| CO4 | Practice breathing techniques in a precise manner. | К3 |
| CO5 | Attain emotional stability and higher level of consciousness. | K2 |

| CO /BO | | | | | | | | | |
|----------|-----|-----|-----|-----|-----|--|--|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | | | | |
| CO1 | - | - | - | - | 2 | | | | |
| CO2 | - | - | - | - | 3 | | | | |
| CO3 | - | - | - | - | 2 | | | | |
| CO4 | - | - | - | - | 1 | | | | |
| CO5 | - | - | - | - | 1 | | | | |
| 23EEACZ6 | - | - | - | - | 2 | | | | |

| ASSESSMENT | PATTERN – TH | EORY | | | | | |
|-----------------------------------------------------------|--------------------|----------------------|-----------------|------------------|-------------------|-----------------|------------|
| Test / Bloom's Category* | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % |
| CAT1 | 40% | 30% | 30% | - | - | - | 100% |
| CAT2 | 30% | 40% | 30% | - | - | - | 100% |
| Individual Assessment1/ Case study1/ Seminar 1/ Project1 | 40% | 40% | 20% | | - | - | 100% |
| Individual Assessment2/ Case study2/ Seminar 2 / Project2 | 30% | 30% | 40% | - | - | - | 100% |
| ESE | 30% | 30% | 40% | A | - | - | 100% |

| 23EEACZ7 | PERSONALITY DEVELOPMENT THROUGH LIFE ENLIGHTENMENT (Common to all Branches) | | | | | | |
|--------------------------------------------------------------------|-----------------------------------------------------------------------------|--------------------------|--------|--------|-------|---------|--|
| PREREQUISITI | ES: | CATEGORY | L | T | P | С | |
| | NIL | AC | 2 | 0 | 0 | 0 | |
| • To familiar with Techniques to achieve the highest goal in life. | | | | | | | |
| Objectives | To become a person with stable mind, pleasing | g personality and deter | minat | ion. | | | |
| UNIT – I | | | | | 6 Pe | riods | |
| Neetisatakam-Hol Verses- 26,28,6. | istic development of personality-Verses- 19,20,21,22 (v | wisdom)-Verses29,31, | 32 (pı | ride d | & her | roism)- | |
| UNIT – II | | | | | 6 Pe | riods | |
| | (dont's)-Verses- 71,73,75,78 (do's) Approach to Chapter 2-Verses 41, 47,48, | day to day work | and d | luties | s Sl | hrimad | |
| UNIT – III | | | | | 6 Pe | riods | |
| Shrimad Bhagwad 46, 48. | dGeeta -Chapter 3-Verses 13, 21, 27, 35, Chapter 6-Ver | rses 5,13,17, 23, 35,- 0 | Chapt | er 18 | 3-Ver | ses 45, | |
| UNIT – IV | | | | | 6 Pe | riods | |
| | ic knowledgeShrimad BhagwadGeeta: -Chapter2-Verse lity of Role model. | es 56, 62, 68 -Chapter | 12 -V | erses | s 13, | 14, 15, | |
| UNIT – V | (Value Book) | | | | 6 Pe | riods | |
| Shrimad Bhagwad Verses 37,38,63. | dGeeta: Chapter2-Verses 17, Chapter 3-Verses 36,37,4 | 2, Chapter 4-Verses 1 | 8, 38 | ,39-0 | Chapt | er18 – | |
| Contact Periods: Lecture: 30 Periods | ods Tutorial: 0 Periods Practical: 0 Periods | Total: 30 Periods | | | | | |

| 1 | Swami SwarupanandaAdvaita Ashram " Srimad Bhagavad Gita ",AdvaitaAshrama, Kolkata,2016 | | | | | | | | |
|---|--------------------------------------------------------------------------------------------------|--|--|--|--|--|--|--|--|
| 2 | P.Gopinath, Rashtriya Sanskrit Sansthanam "Bhartrihari's Three Satakam" (Niti-sringar-vairagya), | | | | | | | | |
| | New Delhi, 1986. | | | | | | | | |
| 3 | Swami Mukundananda, JagadguruKripalujiYog "Bhagavad Gita: The Song Of God", USA,2019 | | | | | | | | |
| 4 | A.C. Bhaktivedanta Swami Prabhupada "Bhagavad-Gita As It Is",Bhaktivedanta Book Trust | | | | | | | | |
| | Publications, 2001 | | | | | | | | |

| COUR | SE OUTCOMES: | Bloom's |
|--------|---------------------------------------------------------|----------|
| | | Taxonomy |
| Upon c | completion of the course, the students will be able to: | Mapped |
| CO1 | Apply the Holistic development in life | K4 |
| CO2 | Effective Planning of day to day work and duties | K4 |
| CO3 | Identify mankind to peace and prosperity | K4 |
| CO4 | Develop versatile personality. | K4 |
| CO5 | Awakening wisdom in life | K4 |

| COURSE ARTICULATION MATRIX | | | | | | | | | | | |
|----------------------------|---------------|---------------|-----|-----|-----|-----|--|--|--|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | | | | |
| CO1 | - | - | 1 | - | - | - | | | | | |
| CO2 | - | - | 1 | - | - | - | | | | | |
| CO3 | - | - | 1 | - | - | - | | | | | |
| CO4 | - | - | 1 | - | - | - | | | | | |
| CO5 | - | - | 1 | - | - | - | | | | | |
| 23EEACZ7 | - | - | 1 | _ | - | - | | | | | |
| 1 - Slight, 2 - N | Moderate, 3 - | - Substantial | | | | | | | | | |

| Test / Bloom's Category* | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluating (K5) % | Creating (K6) % | Total % |
|---------------------------------------------------------------|--------------------|----------------------|-----------------|------------------|-------------------|-----------------|------------|
| CAT1 | 20% | 50% | 30% | - | - | - | 100% |
| CAT2 | 20% | 50% | 30% | - | - | - | 100% |
| Individual Assessment 1 / Case Study 1/ Seminar 1 / Project1 | 20% | 50% | 30% | - | - | - | 100% |
| Individual Assessment 2 / Case Study 2/ Seminar 2 / Project 2 | 20% | 50% | 30% | - | - | - | 100% |
| ESE | 20% | 50% | 30% | - | - | - | 100% |



| 23EEACZ8 | SANSKRIT FOR TECHNICAL (Common to all Branc | 111101111111111111111111111111111111111 | | | | | | | |
|----------------------|--------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|----|-----------|-------|----|--|--|--|
| PREREQUIS | ` | CATEGORY | L | Т | P | C | | | |
| NIL | | AC | 2 | 0 | 0 | 0 | | | |
| Course Objectives | To get a working knowledge in mustrous sanskrit, the scientific language | | | | | | | | |
| | | Enhancing the memory power. Learning of Sanskrit to develop the logic in mathematics, science & other subjects. | | | | | | | |
| UNIT – I | BASICS OF SANSKRIT | | | 6 | Perio | ds | | | |
| Alphabets in S | anskrit, Past/Present/Future Tense. | | | | | | | | |
| UNIT – II | SENTENCES AND ROOTS | | | 6 Periods | | | | | |
| Simple Senten | ces - Order, Introduction of roots | | | | | | | | |
| UNIT – III | SANSKRIT LITERATURE | | | 6 | Perio | ds | | | |
| Technical info | rmation about Sanskrit Literature | | • | | | | | | |
| UNIT – IV | TECHNICAL CONCEPTS -1 | | | 6 | Perio | ds | | | |
| Technical cond | epts of Engineering-Electrical, Mechanical | | • | | | | | | |
| UNIT – V | TECHNICAL CONCEPTS -2 | | | 6 | Perio | ds | | | |
| Technical cond | epts of Engineering-Architecture, Mathematics | | | | | | | | |
| Contact Perio | ds: | | | | | | | | |
| Lecture: 30 P | eriods Tutorial: 0 Periods Practical: 0 Periods | Total: 30 Period | ls | | | | | | |

| 1 | Dr. Vishwas, "Abhyaspustakam", Samskrita -Bharti Publication, New Delhi, 2020. |
|---|------------------------------------------------------------------------------------------------------------------------------------------|
| 2 | Prathama Deeksha Vempati Kutumbshastri, " Teach Yourself Sanskrit ", Rashtriya Sanskrit Sansthanam, New Delhi, Publication, 2009. |
| 3 | Suresh Soni, "India's Glorious Scientific Tradition", Ocean books (P) Ltd., New Delhi, 2006. |

| COURS | E OUTCOMES: | Bloom's Taxonomy |
|---------|--------------------------------------------------------------------------------|---------------------|
| Upon co | mpletion of the course, the students will be able to: | Mapped |
| CO1 | Recognize ancient literature and their basics | K3 |
| CO2 | Formulate the sentences with order and understand the roots of Sanskrit | K2 |
| CO3 | Acquire familiarity of the major traditions of literatures written in Sanskrit | K3 |
| CO4 | Distinguish the Technical concepts of Electrical & Mechanical Engineering | K2 |
| CO5 | Categorize the Technical concepts of Architecture & Mathematics | K2 |

| COURSE ARTICULATION MATRIX | | | | | | | | | |
|----------------------------|-----------------|-------|-----|-----|-----|-----|--|--|--|
| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | | | |
| CO1 | - | - | - | 1 | 2 | 1 | | | |
| CO2 | - | - | - | 1 | 2 | - | | | |
| CO3 | - | - | - | 1 | 1 | 1 | | | |
| CO4 | - | - | - | 2 | 1 | 1 | | | |
| CO5 | - | - | - | 1 | 2 | 1 | | | |
| 23EEACZ8 | - | - | - | 1 | 2 | 1 | | | |
| 1 – Slight, 2 – Moder | ate, 3 – Substa | ntial | | | | • | | | |

| ASSESSMENT | PATTERN – TH | EORY | | | | | |
|---------------------------------------------------------------|--------------------|----------------------|-----------------|------------------|-----------------------|-----------------|---------|
| Test / Bloom's Category* | Remembering (K1) % | Understanding (K2) % | Applying (K3) % | Analyzing (K4) % | Evaluatin g (K5) % | Creating (K6) % | Total % |
| CAT1 | 20% | 50% | 30% | - | - | - | 100% |
| CAT2 | 20% | 50% | 30% | - | - | - | 100% |
| Individual Assessment 1 / Case Study 1/ Seminar 1 / Project1 | 20% | 50% | 30% | - | - | - | 100% |
| Individual Assessment 2 / Case Study 2/ Seminar 2 / Project 2 | 20% | 50% | 30% | - | - | - | 100% |
| ESE | 20% | 50% | 30% | - | - | - | 100% |

