### Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

(Accredited 'A++' Grade by NAAC with a score of 3.6)

Hingna Road, Wanadongri, Nagpur - 441 110



Master of Technology SoE & Syllabus 20**25** 

(Department of Civil Engineering)



### Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

### M.TECH. SCHEME OF EXAMINATION 2025

(Revised Scheme of Examination w.e.f. 2025-26 onward)

SoE No. 25ENV-101

|           |       |              | W. Iech. in Environn                                  | ient  | ai E | :ng   | me    | ering |         |      |        |          |
|-----------|-------|--------------|---|-------|------|-------|-------|-------|---------|------|--------|----------|
|           |       |              | <u> </u>  | I     |      | Conta | ct Ho | ıre   | 1       | %Woi | ghtage | ESE      |
| SN        | Sem   | Sub. Code    | Subject   | T/P   |      | T     | P     | Hrs   | Credits | TA** | ESE    | Duration |
|           |       |              | ISEME   | STE   | R    | -     | -     |       |         |      |        | Hours    |
| 1         | 1     | 25ENV101     | Energy Conversion & Environment                       | Т     | 3    | 0     | 0     | 3     | 3       | 20   | 80     | 3        |
| 2         | 1     | 25ENV102     | Water Supply & Waste Water Collection System          | Т     | 3    | 0     | 0     | 3     | 3       | 20   | 80     | 3        |
| 3         | 1     | 25ENV103     | Lab : Water Supply & Waste Water<br>Collection System | Р     | 0    | 0     | 2     | 2     | 1       | 60   | 40     | -        |
| 4         | 1     | 25ENV104     | Municipal Water Treatment                             | Т     | 3    | 0     | 0     | 3     | 3       | 20   | 80     | 3        |
| 5         | 1     | 25ENV105     | Lab: Water & Waste Water Analysis                     | Т     | 0    | 0     | 2     | 2     | 1       | 60   | 40     | -        |
| 6         | 1     | 25ENV106     | Municipal Solid Waste Management                      | Р     | 3    | 0     | 0     | 3     | 3       | 20   | 80     | 3        |
| 7         | 1     | 25ENV107     | Municipal Waste Water Treatment                       | Т     | 3    | 0     | 0     | 3     | 3       | 20   | 80     | 3        |
| 8         | 1     | 25ENV108     | Air Quality Management                                | Т     | 3    | 0     | 0     | 3     | 3       | 20   | 80     | 3        |
|           |       |              |   | Total | 18   | 0     | 4     | 22    | 20      |      |        |          |
|           |       |              | II SEME   | STE   | R    |       |       |       |         |      |        |          |
| 1         | 2     | 25ENV201     | Industrial Waste Water Treatment & Reuse              | Т     | 3    | 0     | 0     | 3     | 3       | 20   | 80     | 3        |
| 2         | 2     | 25ENV202     | Envrionmental Management                              | Т     | 3    | 0     | 0     | 3     | 3       | 20   | 80     | 3        |
| 3         | 2     | 25ENV203     | Rural Water Supply and Sanitation                     | Т     | 3    | 0     | 0     | 3     | 3       | 20   | 80     | 3        |
| 4         | 2     | 25ENV204     | Remote Sensing and GIS                                | Т     | 3    | 0     | 0     | 3     | 3       | 20   | 80     | 3        |
| 5         | 2     | 25ENV205     | Lab : Remote Sensing and GIS                          | Р     | 3    | 0     | 0     | 3     | 1       | 60   | 40     | -        |
| 6         | 2     | 25ENV206     | Lab : Design of Sewerage Systems                      | Р     | 3    | 0     | 0     | 3     | 1       | 60   | 40     | -        |
| 7         | 2     |              | Professional Elective-I                               | Т     | 3    | 0     | 0     | 3     | 3       | 20   | 50     | 3        |
| 8         | 2     |              | Professional Elective-II                              | Т     | 3    | 0     | 0     | 3     | 3       | 20   | 50     | 3        |
|           |       |              | <u> </u>  | Total | 24   | 0     | 0     | 24    | 20      |      |        |          |
|           | · ·   |              |   | 1     |      | •     |       | •     | •       |      | •      |          |
| <u> 1</u> | 2     | onal Electiv | PE I : Hazardous Waste Management                     |       |      |       |       |       |         |      |        |          |
| 2         | 2     |              | PE I: Water Resource Management                       |       |      |       |       |       |         |      |        |          |
| 3         | 2     |              | PE I : Environmental Biotechnology                    |       |      |       |       |       |         |      |        |          |
| 4         | 2     |              | PE I : Advanced Water Treatment                       |       |      |       |       |       |         |      |        |          |
| Pro       | fessi | onal Electiv | /e -  | 1     |      |       |       |       |         |      |        |          |
| 1         | 2     | 25ENV231     | PE II: Environmental Legislations                     |       |      |       |       |       |         |      |        |          |
| 2         | 2     |              | PE II : Applied Structure                             |       |      |       |       |       |         |      |        |          |
| 3         | 2     |              | PE II : Water Reuse and Recycling                     |       |      |       |       |       |         |      |        |          |
|           |       |              | III SEME  | STE   | ER   |       |       |       |         |      |        |          |
| 1         | 3     | 25ENV301     | Project Phase-I                                       | Р     | 0    | 0     | 20    | 20    | 10      | 100  | -      | _        |
|           |       |              |   | Total | 0    | 0     | 20    | 20    | 10      |      |        |          |

|   |   | IV SI                     | EMESTE | ER |   |    |    |    |    |    |   |
|---|---|---------------------------|--------|----|---|----|----|----|----|----|---|
| 1 | 4 | 25ENV401 Project Phase-II | Р      | 0  | 0 | 36 | 36 | 18 | 60 | 40 | - |
|   |   |                           | Total  | 0  | 0 | 36 | 36 | 18 |    |    |   |

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| Spirit      | 4:25                 | June, 2025      | 1.00    | Applicable for AY 2025-26 Onwards |
|-------------|----------------------|-----------------|---------|-----------------------------------|
| Chairperson | Dean (Acad. Matters) | Date of Release | Version | AT 2025-20 Offwards               |



### **Yeshwantrao Chavan College of Engineering**

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

M.Tech SoE and Syllabus 2025 (Scheme of Examination w.e.f. 2025-26 onward) Department of Civil Engineering

SoE No. 25ENV-101

### M.Tech in Environmental Engineering

### I Semester 25ENV101- Energy Conversion & Environment

#### **Course Outcomes:**

### Upon successful completion of the course the students will be able to

- 1. Analyze various energy conversion processes with sustainability perspectives
- 2. Develop competency in design of energy systems through thermochemical & biochemical process.
- 3. Design waste to energy & hybrid energy systems with impact assessment.
- 4. Evaluate energy systems economically and environmentally through life cycle assessment.

| UNIT:1   Energy Conversion and Fundamentals   | 07 Hours                       |
|---|--------------------------------|
| Global energy outlook, Indian energy policy and National Energy Mission, Environmental  | Impacts of                     |
| Energy Conversion, Energy flow diagram, energy chain, Energy units & calorific values.  |                                |
| UNIT:2 Renewable Energy Sources   | 06 Hours                       |
| Energy Conversion Methods: solar, wind, tidal, Hydro Power and geothermal with their prir   | nciples and                    |
| application, Energy yield calculation.  |                                |
| UNIT:3   Thermochemical Conversion of Biomass & Waste   | 07 Hours                       |
| Combustion types and efficiency, emissions control, Gasification: Types, Energy and mass  | balance for                    |
| a gasifier, Pyrolysis: reactor designs, Torrefaction & Hydrothermal Carbonization: So   | olid biofuel                   |
| characterization  |                                |
|   |                                |
| UNIT:4 Biochemical Conversion of Biomass & Waste  | 06 Hours                       |
| UNIT:4 Biochemical Conversion of Biomass & Waste  Anaerobic Digestion-methane potential & digester design, Landfill Gas- Estimation of la   |                                |
|   |                                |
| Anaerobic Digestion-methane potential & digester design, Landfill Gas- Estimation of la   |                                |
| Anaerobic Digestion-methane potential & digester design, Landfill Gas- Estimation of la Compressed Biogas (CBG), Bioethanol & Biodiesel- Substrates, processes  | andfill gas,  07 Hours         |
| Anaerobic Digestion-methane potential & digester design, Landfill Gas- Estimation of la Compressed Biogas (CBG), Bioethanol & Biodiesel- Substrates, processes  UNIT:5   Waste-to-Energy  | andfill gas,  07 Hours         |
| Anaerobic Digestion-methane potential & digester design, Landfill Gas- Estimation of la Compressed Biogas (CBG), Bioethanol & Biodiesel- Substrates, processes  UNIT:5   Waste-to-Energy  Energy from Green Hydrogen, Microbial Fuel Cells (MFCs), hybrid energy systems. Env   | andfill gas,  07 Hours         |
| Anaerobic Digestion-methane potential & digester design, Landfill Gas- Estimation of la Compressed Biogas (CBG), Bioethanol & Biodiesel- Substrates, processes  UNIT:5   Waste-to-Energy  Energy from Green Hydrogen, Microbial Fuel Cells (MFCs), hybrid energy systems. Environment of WTE.   | o7 Hours vironmental  06 Hours |
| Anaerobic Digestion-methane potential & digester design, Landfill Gas- Estimation of la Compressed Biogas (CBG), Bioethanol & Biodiesel- Substrates, processes  UNIT:5   Waste-to-Energy  Energy from Green Hydrogen, Microbial Fuel Cells (MFCs), hybrid energy systems. Environment Assessment of WTE.  UNIT:6   Energy Economics, & Management | 07 Hours vironmental  06 Hours |

| Tex | kt Books   |
|-----|--|
| 1   | D.O. Hall, G. W. Barnard and P.A. Moss, Biomass for Energy in the Developing Countries, Current Roles, Potentials, Problems, Prospects, Pergamon Press Ltd, 1st edition. |
| ı   | Roles, Potentials, Problems, Prospects, Pergamon Press Ltd, 1st edition.   |
| 2   | W. C. Turner, Energy Management Handbook Wiley New york 1st edition.   |
| 3   | P. Meier, Energy System Analysis for Developing countries, Sringer Verlag 1st edition.   |
| 4   | Dorthy J De Renzo, Energy from Bioconversion of Waste materials, Noyes data Corporation USA  |
| 4   | 1st edition.   |
| Re  | ference Books  |
| 1   | G.D. Rai, Non-Conventional Energy Source, Standard Publishers Distributors.  |
| 2   | Fowler J. M. Energy and the Environment McGraw Hill New York 2nd edition.  |
| 3   | B.H. Khan, Non-Conventional Energy Resources, 2nd Edition, McGraw Hill Companies.  |

| Thank       | 217                  | July 2025       | 1.00    | Applicable for     |
|-------------|----------------------|-----------------|---------|--------------------|
| Chairperson | Dean (Acad. Matters) | Date of Release | Version | AY 2025-26 Onwards |



# Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) M.Tech SoE and Syllabus 2025

(Scheme of Examination w.e.f. 2025-26 onward) Department of Civil Engineering

SoE No. 25ENV-101

| YC | YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS] |  |  |  |  |
|----|---|--|--|--|--|
| 1  | https://www.springer.com/series/15901                       |  |  |  |  |
| 2  | https://www.springer.com/series/15433                       |  |  |  |  |
| 3  | https://www.springer.com/series/8059                        |  |  |  |  |
| 4  | https://link.springer.com/book/10.1007/978-3-030-76221-6    |  |  |  |  |

| MC | MOOCs Links and additional reading, learning, video material |  |  |  |  |  |
|----|--|--|--|--|--|--|
| 1  | https://onlinecourses.nptel.ac.in/noc22_me98/preview         |  |  |  |  |  |
| 2  | https://onlinecourses.nptel.ac.in/noc22_me104/preview        |  |  |  |  |  |
| 3  | https://onlinecourses.nptel.ac.in/noc22_hs105/preview        |  |  |  |  |  |
| 4  | https://onlinecourses.swayam2.ac.in/nou22_ge71/preview       |  |  |  |  |  |
| 5  | https://onlinecourses.swayam2.ac.in/nou22_me10/preview       |  |  |  |  |  |
| 6  | https://onlinecourses.nptel.ac.in/noc22_ch38/preview         |  |  |  |  |  |

| Spant       | 25                   | July 2025       | 1.00    | Applicable for     |
|-------------|----------------------|-----------------|---------|--------------------|
| Chairperson | Dean (Acad. Matters) | Date of Release | Version | AY 2025-26 Onwards |



# Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) M.Tech SoE and Syllabus 2025

(Scheme of Examination w.e.f. 2025-26 onward) **Department of Civil Engineering** 

SoE No. 25ENV-101

### M.Tech in Environmental Engineering

### **I Semester** 25ENV102- Water Supply & Waste Water Collection System

| Course Outcomes   | <b>5</b> :   |  |  |   |  |  |  |
|---|--|--|--|---|--|--|--|
|   | completion of the cours  |  |  |   |  |  |  |
|   | ents of water supply and v   | ,  |  |   |  |  |  |
|   | ipe networks using hydra   |  |  |   |  |  |  |
| 3 Design pumps, v   | alves, and reservoirs in d   | istribution systems  |  |   |  |  |  |
| 4 Design water/wa   | stewater distribution netw   | orks considering c   | ost and sustainabil  | ity.  |  |  |  |
|   | upply Principle  |  |  | 07 Hours  |  |  |  |
|   | Supply System Compor   |  |  |   |  |  |  |
|   | rough pipes- Continuity  |  |  |   |  |  |  |
| pipes, Moody diagr  | am, Maintenance of distri  | bution System, Wa  | ter hammer Analys  | sis.  |  |  |  |
| UNIT:2 Pipe Net   | work Method  |  |  | 06 Hours  |  |  |  |
| Analysis of Water   | Distribution System Ana  | lysis of flow throug   | gh pipe network th   | nrough various method   |  |  |  |
| such as 1. Hardy ci   | ross method 2. Newton  | Raphson's method   | 3. Linear Theory   | method  |  |  |  |
| UNIT:3 Pumps a  | nd Valves  |  |  | 07 Hours  |  |  |  |
|   | rs and design parameter<br>tem, Node flow analysis.  |  | design of pumps  | and different valves in   |  |  |  |
|   | of Distribution Network  |  |  | 06 Hours  |  |  |  |
|   | ain, Critical path method f  | or design of water   | distribution networ  |   |  |  |  |
|   |  | og o   |  | 07 Hours  |  |  |  |
| UNIT:5   Wastewater Collection System   |  |  |  |   |  |  |  |
|   | and scouring velocities  |  |  |   |  |  |  |
| inverted siphon, flu  | ,  | g  |  |   |  |  |  |
|   |  | n Svstem   |  | 06 Hours  |  |  |  |
| UNIT:6 Design of Wastewater Collection System 06 Hours  |  |  |  |   |  |  |  |
| Sewer Pipe hydraulics: size and design of pipes, Manholes, street inlets, catch basins, sewer   |  |  |  |   |  |  |  |
|   | •  | of pipes, Manho  | les, street inlets,  | catch basins, sewer   |  |  |  |
| junctions, air ejecto   | •  | of pipes, Manho  |  |   |  |  |  |
|   | •  | of pipes, Manho  |  | catch basins, sewer   |  |  |  |
| junctions, air ejecto   | •  | of pipes, Manho  |  |   |  |  |  |
| Text Books  Bhave P. R. A   | •  |  | Tot  | al Lecture 39 Hours   |  |  |  |
| Text Books  1 Bhave P. R. A Delhi (2006)  | nnd Gupta R, Analysis of   | Water Distribution   | Tot  | al Lecture 39 Hours a Publishing Co., New   |  |  |  |
| Text Books  1 Bhave P. R. A Delhi (2006) 2 Fair G. M., Ge   | rs.  | Water Distribution   | Tot  | al Lecture 39 Hours a Publishing Co., New   |  |  |  |
| Text Books  1 Bhave P. R. A Delhi (2006)  2 Fair G. M., Gey York, 2015  | and Gupta R, Analysis of<br>yer J. C. & Okun D. A., W  | Water Distribution   | Tot<br>n Networks, Naros<br>Engg. Vol.I & II, Jo   | a Publishing Co., New ohn-Willey & Sons, New  |  |  |  |
| Text Books  1 Bhave P. R. A Delhi (2006)  2 Fair G. M., Gey York, 2015  | nnd Gupta R, Analysis of   | Water Distribution   | Tot<br>n Networks, Naros<br>Engg. Vol.I & II, Jo   | a Publishing Co., New ohn-Willey & Sons, New  |  |  |  |
| Text Books  1 Bhave P. R. A Delhi (2006) 2 Fair G. M., Gey York, 2015 3 Bhave P.R, Op   | and Gupta R, Analysis of<br>yer J. C. & Okun D. A., W  | Water Distribution   | Tot<br>n Networks, Naros<br>Engg. Vol.I & II, Jo   | a Publishing Co., New ohn-Willey & Sons, New  |  |  |  |
| Text Books  1 Bhave P. R. A Delhi (2006)  2 Fair G. M., Gey York, 2015  3 Bhave P.R, Op   | nnd Gupta R, Analysis of<br>yer J. C. & Okun D. A., W  | Water Distribution  ater & Wastewater  ribution networks, N  | Tot<br>n Networks, Naros<br>Engg. Vol.I & II, Jo<br>Iarosa Publishing (  | a Publishing Co., New ohn-Willey & Sons, New Co., New Delhi (2003                         |  |  |  |
| Text Books  1 Bhave P. R. A Delhi (2006) 2 Fair G. M., Gey York, 2015 3 Bhave P.R, Op  Reference Books 1 CPHEEO, Mar  | rs.  And Gupta R, Analysis of yer J. C. & Okun D. A., We timal design of water distributed on water supply and to  | Water Distribution ater & Wastewater bution networks, Nature of the control of th | Tot  Networks, Naros Engg. Vol.I & II, Jo  Jarosa Publishing (   | a Publishing Co., New ohn-Willey & Sons, New Co., New Delhi (2003                         |  |  |  |
| Text Books  1 Bhave P. R. A Delhi (2006) 2 Fair G. M., Gey York, 2015 3 Bhave P.R, Op  Reference Books 1 CPHEEO, Mar  | nnd Gupta R, Analysis of<br>yer J. C. & Okun D. A., W  | Water Distribution ater & Wastewater bution networks, Nature of the control of th | Tot  Networks, Naros Engg. Vol.I & II, Jo  Jarosa Publishing (   | a Publishing Co., New ohn-Willey & Sons, New Co., New Delhi (2003                         |  |  |  |
| Text Books  1 Bhave P. R. A Delhi (2006) 2 Fair G. M., Gey York, 2015 3 Bhave P.R, Op  Reference Books 1 CPHEEO, Mar 2 CPHEEO, Mar                                      | rs.  And Gupta R, Analysis of yer J. C. & Okun D. A., Westimal design of water distributed on water supply and the supply and the supply and the supplemental on Sewerage and Se   | F Water Distribution<br>ater & Wastewater<br>ribution networks, N<br>reatment, Ministry of<br>wage Treatment, M  | Tot  Networks, Naros Engg. Vol.I & II, Jo larosa Publishing (  | a Publishing Co., New ohn-Willey & Sons, New Co., New Delhi (2003                         |  |  |  |
| Text Books  1 Bhave P. R. A Delhi (2006)  2 Fair G. M., Gey York, 2015  3 Bhave P.R, Op  Reference Books  1 CPHEEO, Mar  2 CPHEEO, Mar                                  | rs.  And Gupta R, Analysis of yer J. C. & Okun D. A., We timal design of water distributed on water supply and to  | F Water Distribution<br>ater & Wastewater<br>ribution networks, N<br>reatment, Ministry of<br>wage Treatment, M  | Tot  Networks, Naros Engg. Vol.I & II, Jo larosa Publishing (  | a Publishing Co., New ohn-Willey & Sons, New Co., New Delhi (2003 ent, Gol                |  |  |  |
| Text Books  1 Bhave P. R. A Delhi (2006) 2 Fair G. M., Ger York, 2015 3 Bhave P.R, Op  Reference Books 1 CPHEEO, Mar 2 CPHEEO, Mar  YCCE e- library be 1 https://www.sp | rs.  And Gupta R, Analysis of yer J. C. & Okun D. A., We timal design of water distributed on water supply and the total on Sewerage and Second Secon | Water Distribution ater & Wastewater bution networks, National reatment, Ministry wage Treatment, National Report College  | Total Networks, Naros Engg. Vol.I & II, Journal Research Control of Urban developments of Urban de ECAMPUS]  | a Publishing Co., New ohn-Willey & Sons, New Co., New Delhi (2003 ent, Gol                |  |  |  |
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| Text Books  1 Bhave P. R. A Delhi (2006) 2 Fair G. M., Ger York, 2015 3 Bhave P.R, Op  Reference Books 1 CPHEEO, Mar 2 CPHEEO, Mar  YCCE e- library be 1 https://www.sp | rs.  And Gupta R, Analysis of yer J. C. & Okun D. A., We timal design of water distributed on water supply and the total on Sewerage and Second Secon | Water Distribution ater & Wastewater bution networks, National reatment, Ministry wage Treatment, National Report College  | Total Networks, Naros Engg. Vol.I & II, Journal Research Control of Urban developments of Urban de ECAMPUS]  | a Publishing Co., New ohn-Willey & Sons, New Co., New Delhi (2003 ent, Gol                |  |  |  |
| Text Books  1 Bhave P. R. A Delhi (2006) 2 Fair G. M., Ger York, 2015 3 Bhave P.R, Op  Reference Books 1 CPHEEO, Mar 2 CPHEEO, Mar  YCCE e- library be 1 https://www.sp | and Gupta R, Analysis of yer J. C. & Okun D. A., Whitimal design of water distributed on water supply and the hual on Sewerage and Semok links [ACCESSIBLE ringer.com/series/15901 anger.com/book/10.1007/S  | TWater Distribution ater & Wastewater bution networks, National reatment, Ministry wage Treatment, Market FROM COLLEGE 1978-3-030-76221-6  | Total Networks, Naros Engg. Vol.I & II, Journal II, Journal III, Journ | a Publishing Co., New ohn-Willey & Sons, New Co., New Delhi (2003 ent, Gol velopment, Gol |  |  |  |
| Text Books  1 Bhave P. R. A Delhi (2006) 2 Fair G. M., Ger York, 2015 3 Bhave P.R, Op  Reference Books 1 CPHEEO, Mar 2 CPHEEO, Mar  YCCE e- library be 1 https://www.sp | rs.  And Gupta R, Analysis of yer J. C. & Okun D. A., We timal design of water distributed on water supply and the total on Sewerage and Second Secon | Water Distribution ater & Wastewater bution networks, National reatment, Ministry wage Treatment, National Report College  | Total Networks, Naros Engg. Vol.I & II, Journal Research Control of Urban developments of Urban de ECAMPUS]  | a Publishing Co., New ohn-Willey & Sons, New Co., New Delhi (2003 ent, Gol                |  |  |  |



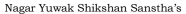
# Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) M.Tech SoE and Syllabus 2025

(Scheme of Examination w.e.f. 2025-26 onward) **Department of Civil Engineering M.**Tech in Environmental Engineering

SoE No. 25ENV-101

### MOOCs Links and additional reading, learning, video material https://archive.nptel.ac.in/courses/105/105/105105201/ https://www.youtube.com/watch?v=5NzMt6PErYo

| Spant       | 25                   | July 2025       | 1.00    | Applicable for     |
|-------------|----------------------|-----------------|---------|--------------------|
| Chairperson | Dean (Acad. Matters) | Date of Release | Version | AY 2025-26 Onwards |





### **Yeshwantrao Chavan College of Engineering**

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

M.Tech SoE and Syllabus 2025
(Scheme of Examination w.e.f. 2025-26 onward)
Department of Civil Engineering

SoE No. 25ENV-101

**M.Tech in Environmental Engineering** 

### I Semester 25ENV103- Lab. : Water Supply & Waste Water Collection System

### **Course Outcomes:**

### Upon successful completion of the course the students will be able to

- 1 Design water distribution systems using hydraulic principles and WaterGEMS software.
- 2 Design and analysis of pipe networks for water distribution using different methods
- 3. Design and analysis of water distribution system for continuous and Intermitted Systems
- 4 Perform cost-benefit analysis for water and sewer infrastructure projects

### Following assignments in the field of

- 1. Water Distribution system and its design by WaterGEMS
- 2. Design of supply system using different parameters.
- 3. Analysis of water distribution
- 4. Cost Benefit Analysis

| Spant       | 217                  | July 2025       | 1.00    | Applicable for     |
|-------------|----------------------|-----------------|---------|--------------------|
| Chairperson | Dean (Acad. Matters) | Date of Release | Version | AY 2025-26 Onwards |





### **Yeshwantrao Chavan College of Engineering**

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

M.Tech SoE and Syllabus 2025 (Scheme of Examination w.e.f. 2025-26 onward) Department of Civil Engineering

SoE No. 25ENV-101

### M.Tech in Environmental Engineering

### I Semester 25ENV104- Municipal Water Treatment

#### **Course Outcomes:**

### Upon successful completion of the course the students will be able to

- 1. Explain the fundamentals of conventional water treatment systems
- 2. Analyze the physico-chemical principles and design parameters of water treatment units.
- 3. Design key components of water treatment units based on water quality requirements.
- 4. Explain advanced water treatment methods for the effective removal of specific contaminants.

### Unit:1 Introduction of Water Treatment

6 Hours

Water quality criteria and standards, Requirement of water treatment facilities, Unit operation & Unit process, Process selection. Aeration: Objective, Principles, Types of aerators, Design of aerators.

### Unit:2 Physio-chemical treatment

7 Hours

Coagulation: History, need of coagulation, Chemistry of coagulation, Various coagulants used in process, Factors affecting efficiency of coagulation process, Operation of feeders, Types of rapid mixing devices, design of flash mixer. Flocculation: Theory of flocculation, Slow mixing devices.

### Unit:3 Sedimentation

6 Hours

Principle, Stoke' law, working of ideal sedimentation tank, Types of sedimentation tank, Design and working of clariflocculator, Operational problems in sedimentation tank.

### Unit:4 Filtration

7 Hours

Theory of filtration, Types of filters, working of slow and rapid sand filter, operational difficulties, and design of rapid sand filter.

### Unit:5 Disinfection

6 Hours

Methods of disinfection, Kinetics of chemical disinfection, Chlorination, Chemistry of chlorination, Methods of chlorination.

#### Unit :6 | Advanced treatment

7 Hours

Other water treatment techniques: Adsorption, Defluorination, Ion Exchange, methods to remove metal ions, HRSCC, Unconventional water treatment.

Total Lecture 39 Hours

### **Text Books**

- 1 N.J. McGhee, Steel E.W., Water Supply and Sewerage, McGraw hill 1991.
- 2 P.N. Modi, Water Supply Engineering: v. 1,by Standard Book House, 2010

### Reference Books

1 CPHEEO, Manual on Water supply and Treatment, Govt. of India Publication

### YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-

copies%20of%20books/Civil%20Engineering/7.%20Water and Waste Water Engineering.pdf

### MOOCs Links and additional reading, learning, video material

1 https://nptel.ac.in/courses/105107207

| Jan 1       | 25                   | July 2025       | 1.00    | Applicable for     |
|-------------|----------------------|-----------------|---------|--------------------|
| Chairperson | Dean (Acad. Matters) | Date of Release | Version | AY 2025-26 Onwards |



### **Yeshwantrao Chavan College of Engineering**

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

M.Tech SoE and Syllabus 2025 (Scheme of Examination w.e.f. 2025-26 onward) Department of Civil Engineering

SoE No. 25ENV-101

M.Tech in Environmental Engineering

### I Semester 25ENV105- Lab : Water & Waste Water Analysis

### **Course Outcomes:**

### Upon successful completion of the course the students will be able to

- 1. Explain the significance of water quality standards and regulatory criteria for various water uses.
- 2. Perform and interpret standard physical, chemical and biological water quality tests on water samples to determine key quality parameters.
- 3. Analyze test results to evaluate the overall quality of water samples
- 4. Summarize analytical results to evaluate treatment needs, regulatory compliance, and environmental impact

### Any TEN experiments of the following will be performed.

- 1. To determine Alkalinity of a water sample.
- 2. To determine Available Chlorine in given bleaching powder sample
- 3. To determine Total, Calcium and Magnesium hardness of given water sample.
- 4. To determine Dissolved Oxygen concentration in given water sample.
- 5. To determine Sulphates concentration in given water sample.
- 6. To determine Biochemical Oxygen Demand (B.O.D.) of a wastewater sample.
- 7. To determine Chemical Oxygen Demand (C.O.D.) of a wastewater sample.
- 8. To determine Maximum Probable Number (MPN) of coli form bacteria present in water sample by Multiple Tube Dilution (MTD) technique-presumptive test.
- 9. To determine Density of bacteria in a water sample pour plate (Standard Plate Count) method.
- 10. To determine concentration of Chlorides in a given water sample.
- 11. To determine Hydrogen ion concentration (pH) of a solution
- 12. To determine Turbidity of a solution using Nepheloturbidimeter.
- 13. To determine optimum coagulant dose by Jar test.
- 14. To determine effective size and co-efficient of uniformity of a given sand sample and to separate required sand from given stack of sand for required effective size and coefficient of uniformity.
- 15. To determine total, dissolved and suspended solids in given water sample.

| Trust       | 21                   | July 2025       | 1.00    | Applicable for     |
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(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

M.Tech SoE and Syllabus 2025 (Scheme of Examination w.e.f. 2025-26 onward) Department of Civil Engineering

SoE No. 25ENV-101

### M.Tech in Environmental Engineering

### I Semester 25ENV106– Municipal Solid Waste Management

### **Course Outcomes:**

### Upon successful completion of the course the students will be able to

- 1. Explain sources, characteristics, impacts, and functional elements of municipal solid waste.
- 2. Apply suitable methods for storage, collection, transportation, and processing of solid waste.
- 3. Analyze and compare biological, thermochemical, and landfill technologies for effective waste management.
- 4. Evaluate MSW practices with respect to rules and regulations to suggest sustainable solutions.

### UNIT:1 **Solid waste Management Status** 07 Hours Problems and impacts of solid waste in developing countries, Solid waste management and organization. Sources, Types, Quantity and Composition of municipal solid waste. UNIT:2 | Characterization of solid waste 06 Hours Functional Elements of MSW, Characteristics of solid waste-Sampling-physical, chemical, and biological Analysis. **UNIT:3** | Storage, Collection & transportation of waste 07 Hours Storage of solid waste, Collection and segregation of waste, Transportation, Optimization of route, Tools and equipment, Transfer station, Volume reduction, Material recovery facility. UNIT:4 Biological Processing of solid waste 07 Hours Composting - Process microbiology, Aerobic and anaerobic composting, anerobic digestion, Mechanical Composting. Compressed Bio Gas (CBG), Sanitary Landfill - Process, mechanism, Classification, types, site considerations, Maintenance of site. (Contemporary issues related to topic) **UNIT:5** Thermochemical Processing of solid waste 06 Hours Processing method, Incineration- Mechanism, types, and Operation, Pyrolysis, Refuse derived fuel. UNIT:6 | MSW Rules & regulations 06 Hours Legislation on Management and Handling of Municipal Solid Waste Management, Handling of Bio-Medical Waste (Contemporary issues related to topic) Total Lecture 39 Hours

# Text Books 1 Solid waste management in developing countries – A.D. Bhide, B.B. Sudresan 2 George Techobanoglous, "Integrated Solid Waste Management II, McGraw-Hill Publication, 1993 Reference Books 1 Municipal Refuse Disposal – Institute of America Public Health Association, Interstate printer and publisher 2 CPHEEO manual on MSW, Gol, New Delhi

| Spent       | 25                   | July 2025       | 1.00    | Applicable for     |
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(Scheme of Examination w.e.f. 2025-26 onward) Department of Civil Engineering

SoE No. 25ENV-101

| Y | YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS] |  |  |
|---|---|--|--|
| 1 | https://www.springer.com/series/15901                       |  |  |
| 2 | https://link.springer.com/book/10.1007/978-3-030-76221-6    |  |  |

| N | MOOCs Links and additional reading, learning, video material |  |  |
|---|--|--|--|
| 1 | https://nptel.ac.in/courses/105103205                        |  |  |
| 2 | https://archive.nptel.ac.in/courses/120/108/120108005/       |  |  |

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(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

M.Tech SoE and Syllabus 2025 (Scheme of Examination w.e.f. 2025-26 onward) Department of Civil Engineering

SoE No. 25ENV-101

Total Lecture

39 Hours

### M.Tech in Environmental Engineering

### I Semester 25ENV107- Municipal Waste Water Treatment

### **Course Outcomes:**

### Upon successful completion of the course the students will be able to

- 1. Examine the characteristics of wastewater and compare various wastewater treatment processes.
- 2. Explain and apply knowledge of the functioning of different sewage treatment units.
- 3. Design and analyze different wastewater treatment units.
- 4. Illustrate methods for the treatment and disposal of biosolids.

| UNIT:1   | Introduction   | 07 Hours     |  |  |
|--|--|--------------|--|--|
| General  | objectives of sewage treatment, sewage characteristics, Reactor types and the          | ir hydraulic |  |  |
| characte   | ristics, mass balance analysis, reaction order, rates and coefficients.                |              |  |  |
| UNIT:2   | Preliminary & Primary treatment  | 06 Hours     |  |  |
| Convent  | onal sewage treatment flow sheet, functions of different unit processes. Physical      | treatment:   |  |  |
| screenin   | g, gravity separation theory, types of settling, grit removal, primary sedimentation t | ank and its  |  |  |
| design   |  |              |  |  |
| UNIT:3   | Chemical Treatment   | 07 Hours     |  |  |
| Chemica  | l Treatment: chemical coagulation and precipitation, removal of phosphorus, heavy r    | netals       |  |  |
| UNIT:4   | Biological treatment-l   | 06 Hours     |  |  |
| Biologica  | l treatment: Fundamentals, basic terminologies Activated sludge process/SE             | R/MBBR:      |  |  |
| process  | description, recent developments, process analysis, design of conventional activa      | nted sludge  |  |  |
| process  | unit.  |              |  |  |
| UNIT:5   | Biological treatment-II  | 07 Hours     |  |  |
| Denitrification, Biological phosphorous removal, Membrane Bio-Reactors                                   |  |              |  |  |
| UNIT:6   | Treatment of biosolids   | 06 Hours     |  |  |
| Treatment of biosolids: process flow diagram, thickening, aerobic and anaerobic digestion, conditioning, |  |              |  |  |
| dewateri   | dewatering (Contemporary issues related to topic)                                      |              |  |  |

| Te | xt Books   |
|----|--|
| 1  | S.J. Arceivala, Wastewater Treatment and Disposal, Marcel Dekker,1981.   |
| 2  | Metcalf and Eddy, Wastewater Engineering, Treatment, Disposal and Reuse, Inc. Third edition McGraw – hill 1991 |
| 3  | Qasim S.R. Wastewater Treatment Plant Planning, Design and Operation, Holt, Rinehart and Winston, N.Y          |

### **Reference Books**

1 N.F. Grey Activated Sludge Process, Theory and Practices, Oxford University Press

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SoE No. 25ENV-101

| Y | YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS] |  |  |
|---|---|--|--|
| 1 | https://www.springer.com/series/15901                       |  |  |
| 2 | https://link.springer.com/book/10.1007/978-3-030-76221-6    |  |  |

| MC | MOOCs Links and additional reading, learning, video material  |  |  |  |
|----|---|--|--|--|
| 1  | https://onlinecourses.nptel.ac.in/noc22_ce27/preview          |  |  |  |
| 2  | https://www.digimat.in/nptel/courses/video/105105178/L23.html |  |  |  |

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### Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

M.Tech SoE and Syllabus 2025 (Scheme of Examination w.e.f. 2025-26 onward) **Department of Civil Engineering** 

SoE No. 25ENV-101

M.Tech in Environmental Engineering

### **I Semester** 25ENV108- Air Pollution Control

### **Course Outcomes:**

### Upon successful completion of the course the students will be able to

- 1. Explain the sources, classification, and impacts of air pollutants on environment.
- Explain meteorological conditions to predict pollutant behavior.
- 3. Illustrate appropriate control technologies for managing emissions from major industrial and urban sources.
- 4. Examine indoor and ambient air quality in alignment with regulatory standards and sustainable urban planning principles.

### Unit:1 | Sources And Effects of Air Pollutants

6 Hours

Classification of air pollutants- Sources of air pollution - Source inventory - Effects of air pollution on human beings, materials, vegetation, animals

### Unit:2 | Dispersion Of Pollutants

7 Hours

Elements of atmosphere – Meteorological factors – Plume rise – Dispersion of pollutants – Dispersion models - Applications.

### Unit:3 | Air Pollution Control

6 Hours

Principles of control equipment - Particulates control by gravitation, centrifugal method, filtration, scrubbing, electrostatic precipitation – gaseous pollutant control by adsorption, condensation, combustion – Pollution control for specific major industries

### Unit:4 | Air Quality Management

7 Hours

Sampling and Analysis - Basic Principles of Sampling - Source and ambient sampling - Analysis of pollutants - Principles.

Air quality standards –Air pollution control efforts – Zoning – Town planning regulation of new industries Legislation and enforcement – Environmental Impact Assessment and Air quality.(Contemporary) issues related to topic)

### Unit:5 Indoor And Ambient Air Quality

6 Hours

Indoor air pollution: Causes of air pollution, sources and effects of indoor air pollutants, changes in indoor air quality, control of indoor air pollutants and air cleaning systems. Air pollution Index, Smoke Control.

### Unit:6 Urban Air Pollution

7 Hours

Air Pollution from vehicles; Air Pollution from Biomass burning; Air Pollution from landfills Noise pollution: Theory, sources, measurement, and methods of control of noise pollution. Odour pollution: Theory, sources, measurement and methods of control of odour pollution. (Contemporary issues related to topic)

Total Lecture 39 Hours

#### **Text Books**

- M.N. Rao ,Air Pollution,Tata McGraw Hill, 2006
- C. S. Rao, Air pollution control technologies

### **Reference Books**

Air Pollution, Vol. I to IX, A. C. Stern, Academic, New York, 1968

| Spent       | 217                  | July 2025       | 1.00    | Applicable for     |
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(Scheme of Examination w.e.f. 2025-26 onward) **Department of Civil Engineering** 

SoE No. 25ENV-101

M.Tech in Environmental Engineering

MOOCs Links and additional reading, learning, video material

YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

https://nptel.ac.in/courses/105107213

| Spent       | 217                  | July 2025       | 1.00    | Applicable for     |
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### **Yeshwantrao Chavan College of Engineering**

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

M.Tech SoE and Syllabus 2025 (Scheme of Examination w.e.f. 2025-26 onward) Department of Civil Engineering

SoE No. 25ENV-101

### M.Tech in Environmental Engineering

### II Semester 25ENV201– Industrial Waste Water Treatment & Reuse

#### **Course Outcomes:**

### Upon successful completion of the course the students will be able to

- 1. Explain the environmental impacts of industrial wastewater, characterization methods, and regulatory standards, including sampling, toxicity testing, and statistical analysis.
- 2. Design preliminary and biological treatment systems for industrial wastewater.
- 3. Analyze advanced treatment technologies for wastewater recycle/reuse and pollution reduction.
- 4. Develop industry-specific treatment strategies for sectors like textiles, dairy, and tanneries based on pollutant characteristics.

### UNIT:1 Introduction 07 Hours Environmental impact due to industrial water pollution, problems associated with industrial wastewater,

and characterization of industrial wastewater. Sampling and analysis of wastewater, toxicity testing, statistical analysis of data, Indian standards for wastewater disposal

### UNIT:2 Recycle and Reuse of Wastewater

06 Hours

Common effluent treatment plant. Recycle and reuse of industrial waste, volume and strength reduction, concept of zero liquid discharge (ZLD).(Contemporary issues related to topic)

### UNIT:3 Primary Treatment Unit

07 Hours

Screening, Equalization and proportioning of wastewater, design of equalization tank. Neutralization of wastewater, Oil and grease removal, Floatation

### UNIT:4 Biological Treatment

06 Hours

Stabilization pond, oxidation ponds. Introduction to Membrane Bioreactor (MBR), Sequencing Batch Reactor (SBR)

### UNIT:5 Anaerobic Treatment

07 Hours

Anaerobic treatment, UASB, attached growth processes

### UNIT:6 Treatment of Industrial Wastewater

06 Hours

Common Effluent Treatment Plant (CETP) using Zero Liquid Discharge (ZLD) treatment for textile and dairy industries. (Contemporary issues related to topic)

Total Lecture 39 Hours

| Tex | xt Books   |
|-----|--|
| 1   | Metcalf and Eddy, Wastewater Engineering, Treatment, Disposal and Reuse, Inc. Third Edition  |
| ı   | McGraw Hill 1991   |
| 2   | W.W. Eckenfelder, Industrial Pollution Control, McGraw Hill Int. Edition 1990                |
| 3   | W.J. Weber, Physicochemical Processes for Water Quality Control, John Wiley and Sons, 1972.  |
| 4   | Nemerow, N.L. Theories and Practices of Industrial Waste Treatment. New York: Addison Wisely |
| 5   | Arceivala, S.J., (1998) "Wastewater Treatment for Pollution Control ", Tata McGraw Hill      |

| Spirit S    | 25                   | July 2025       | 1.00    | Applicable for     |
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(Scheme of Examination w.e.f. 2025-26 onward) Department of Civil Engineering

SoE No. 25ENV-101

|   | Reference Books |  |  |  |
|---|-----------------|--|--|--|
|   | 1               | Central pollution control board, India, comprehensive industry document series         |  |  |
| Γ | 2               | World Bank Group (1998) "Pollution Prevention and Abatement Handbook – Towards Cleaner |  |  |
|   | _               | Production", World Bank and UNEP, Washington D.C                                       |  |  |

| YC | YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS] |  |  |
|----|---|--|--|
| 1  | https://www.springer.com/series/8059                        |  |  |
| 2  | https://link.springer.com/book/10.1007/978-3-030-76221-6    |  |  |

| MC | OCs Links and additional reading, learning, video material |
|----|--|
| 1  | https://nptel.ac.in/courses/105106119                      |
| 2  | https://nptel.ac.in/courses/105105048                      |

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M.Tech SoE and Syllabus 2025 (Scheme of Examination w.e.f. 2025-26 onward) Department of Civil Engineering

SoE No. 25ENV-101

### M.Tech in Environmental Engineering

### II Semester 25ENV202- Environmental Management

### **Course Outcomes:**

Upon successful completion of the course the students will be able to

- 1. Analyze the interrelationship between development and the environment in national and global contexts.
- 2. Identify and differentiate various environmental impacts and propose appropriate preventive or reactive control strategies.
- 3. Apply established EIA methodologies and tools to develop environmental management plans and assess sector-specific case studies.
- 4. Discuss environmental audits and management systems for improving environmental performance in various sectors.

### UNIT:1 Sustainable Development

07 Hours

Development and Environment, Global and Indian scenario. National Environmental Policy, Environmental organizations for planning and implementation sustainable development. Concept of carrying capacity, assimilative and supportive capacity.

### UNIT:2 Impact Identification

06 Hours

Preventive and reactive strategies for environmental pollution control, Nature of impact – primary, secondary, tertiary, short –term long-term, local and regional, reversible & irreversible impacts.

### **UNIT:3** | Environmental Impact Assessment

07 Hours

Environmental impact Assessment: Screening scoping, Methodologies: Adhoc, check-lists, network, matrix etc. Environmental Management plan. EIS Typical case studies (various sectors) of environmental impact assessment. MoEF questionnaire for environmental clearance, Disaster management plan.

### UNIT:4 | Environmental Audit

06 Hours

Environmental Audit definition, concept of EA, types of environmental audit, audit scope, procedural aspects of conducting environmental audit, water audit, wastewater audit, health and safety audit.

#### UNIT:5 Environmental Management system

07 Hours

Eco Labeling, Concept of Cleaner Technology, Life Cycle Assessment, waste minimization, ISO 14001, Green rating.

### UNIT:6 Environmental Legislations

06 Hours

Environmental Legislations and its basic concepts, -Water Act (1974, 1988), Air Act (1981), Environmental Protection Act 1986, other major environmental acts/rules. Hazardous Waste (Management and Handling) Rules, Solid Waste Management Rules, 2016, Plastic Waste, Biomedical Waste, E-Waste, and C&D Waste Rules, Coastal Regulation Zone (CRZ) Notification.

Total Lecture | 39 Hours

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SoE No. 25ENV-101

| Te | xt Books   |
|----|--|
| 1  | Anand Bal, An Introduction to Environmental Management, Himalaya Publishing House., 2009 |
| 2  | W. C. Turner, Energy Management Handbook Wiley New york 1st edition                      |

| Re | ference Books  |
|----|--|
| 1  | John Rau & Wooten, Environmental Impact Assessment, Mc Graw Hill., 4th Edition, McGraw Hill      |
|    | Education, 2012  |
| 2  | Harry W. Gehm, Jacob I. Bregman, a handbook on pollution Control Acts, Central Pollution Control |
| 2  | Board, New Delhi, 2015   |
| 2  | R.K. Sapra, S. Bhardwaj, the New Environmental Age, Ashish Pub. House, New Delhi.                |
| 3  | 2011.  |

| YC | YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS] |  |  |  |
|----|---|--|--|--|
| 1  | https://www.springer.com/series/15901                       |  |  |  |
| 2  | https://www.springer.com/series/15433                       |  |  |  |
| 3  | https://www.springer.com/series/8059                        |  |  |  |
| 4  | https://link.springer.com/book/10.1007/978-3-030-76221-6    |  |  |  |

| MC | MOOCs Links and additional reading, learning, video material |  |  |  |  |
|----|--|--|--|--|--|
| 1  | https://nptel.ac.in/courses/114106017                        |  |  |  |  |
| 2  | https://onlinecourses.nptel.ac.in/noc21_hs83/preview         |  |  |  |  |

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M.Tech SoE and Syllabus 2025 (Scheme of Examination w.e.f. 2025-26 onward) Department of Civil Engineering

SoE No. 25ENV-101

### M.Tech in Environmental Engineering

### II Semester 25ENV203- Rural Water Supply & Sanitation

### **Course Outcomes:**

2011.

Manual of Swach Bharat Mission,

### Upon successful completion of the course the students will be able to

- 1. Analyze and plan rural water supply and sanitation schemes considering national policies.
- 2. Apply and evaluate simple, low-cost water treatment technologies for rural areas.
- 3. Design and analyze compact units for rural wastewater treatment and disposal systems.
- 4. Evaluate and propose solid waste management and strategies for rural area

| UN   | IIT:1     | Introduction  | 07 Hours    |  |  |
|--|-----------|---|-------------|--|--|
| Inti   | roductio  | n: Concept of environmental and scope of sanitation in rural areas. Magnitude of proble             | m of water  |  |  |
| supply and sanitation, National policy.  |           |   |             |  |  |
| UN   | IIT:2     | Planning of water supply systems  | 06 Hours    |  |  |
| Pla  | nning o   | of water supply systems: Various approaches for planning of water supply systems in r               | ural areas. |  |  |
|  |           | and development of preferred sources of water, springs, wells, Infiltration wells, radial galleries | wells, and  |  |  |
|  | IIT:3     | Collection of water   | 07 Hours    |  |  |
| Со   | llection  | of water: Collection of raw water from surface source. Specific problems in rural water             | supply and  |  |  |
| tre  | atment    | e.g. iron, manganese, fluorides, Low cost treatment.  | ,           |  |  |
| UN   | IIT:4     | Water Treatment   | 06 Hours    |  |  |
| Tre  | eatment   | : Improvised methods and compact system of treatment of surface and ground waters s                 | uch as MB   |  |  |
| set  | tlers, sl | ow sand filter, chlorine diffusion cartridges. Water supply through spot sources, hand pumps        | s, open dug |  |  |
|  |           | al Water supply schemes-unconventional water treatment plant < 5 MLD, Planning of distribu          | tion system |  |  |
|  |           | eas, Water supply during fairs, festivals and emergencies.  |             |  |  |
|  | IIT:5     | Sanitation  | 07 Hours    |  |  |
| Sanitation: Treatment and disposal of wastewater/sewage various methods of collection and Disposal of night soil |           |   |             |  |  |
|  |           | nitation system and community latrines, low cost sanitation methods. (Contemporary issue            | related to  |  |  |
| top  |           |   |             |  |  |
|  | IIT:6     | Rural waste management  | 06 Hours    |  |  |
|  |           | te management: Simple wastewater treatment system for rural areas and small communiti               |             |  |  |
|  |           | on ponds, septic tank and soakage pits, Disposal of solids waste: Composting and Bio                | gas plants. |  |  |
| (C   | ontempo   | orary issue related to topic)   | 00.11       |  |  |
|  |           | Total Lecture   | 39 Hours    |  |  |
| Ta   | vt book   |   |             |  |  |
| 1 e  | xt book   |   |             |  |  |
| I  | vvagne    | er, E.G. and Lanoik, J.N., Water supply for Rural areas and small communities, Geneva               |             |  |  |
| R۵   | foronce   | e Books   |             |  |  |
| 1  |           | al of water supply and treatment, 3rd Edition, CPHEEO, GOI, New Delhi                               |             |  |  |
| -  |           | ost on site sanitation option, Hoffman and Heijno Occasional Nov.1981 Paper No.21 P.O. Box 5        | 5500 2280   |  |  |
| 2  |           | ijswijk, the Netherlands offices,J.C.Monkeniaan,5Rijswijk(The Hague)                                | 2200        |  |  |
|  |           | Bapra, S. Bhardwaj, the New Environmental Age, Ashish Pub. House, New Delhi.                        |             |  |  |
| 3  | 0         | apra, o. bharanaj, are non Environmentaringo, nemen i ab. Heace, now bein.                          |             |  |  |

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| Chairperson | Dean (Acad. Matters) | Date of Release | Version | AY 2025-26 Onwards |



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| YC | YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS] |  |  |  |  |
|----|---|--|--|--|--|
| 1  | https://www.springer.com/series/15433                       |  |  |  |  |
| 2  | https://www.springer.com/series/8059                        |  |  |  |  |
| 3  | https://link.springer.com/book/10.1007/978-3-030-76221-6    |  |  |  |  |

| MOOCs Links and additional reading, learning, video material |   |  |  |  |
|--|---|--|--|--|
| 1  | https://nptel.ac.in/courses/105101215   |  |  |  |
| 2  | https://jalshaktiddws.gov.in/sites/default/files/Manual_for_Operation_and_Maintenance_of_Rural_Water_Supp |  |  |  |
|  | v Scheme.pdf  |  |  |  |

| Spant       | 25                   | July 2025       | 1.00    | Applicable for     |
|-------------|----------------------|-----------------|---------|--------------------|
| Chairperson | Dean (Acad. Matters) | Date of Release | Version | AY 2025-26 Onwards |



### **Yeshwantrao Chavan College of Engineering**

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

M.Tech SoE and Syllabus 2025 (Scheme of Examination w.e.f. 2025-26 onward) Department of Civil Engineering

SoE No. 25ENV-101

### M.Tech in Environmental Engineering

### II SEMESTER 25ENV204– Remote Sensing and GIS

### **Course Outcomes:**

### Upon successful completion of the course the students will be able to

- 1. Explain the fundamentals of remote sensing and GIS
- 2. Illustrate image processing techniques and GIS-based spatial data handling methods
- 3. Examine spatial data using GIS tools
- 4. Explain the environmental applications of RS & GIS.

### Unit:1 | Fundamentals of Remote Sensing

6 Hours

Introduction & Basic Concepts of remote sensing; Electromagnetic (EM) spectrum and interaction with atmosphere and earth surface; Atmospheric windows, Types of Remote Sensing, Platforms and Sensors. Resolution of Sensors.

### Unit:2 Remote Sensing Data Acquisition and Analysis

7 Hours

Aerial Photography, Photo-interpretation keys, Satellite Remote Sensing, Digital image data formats and levels of processing- Image Processing Techniques: Pre-processing, Image enhancement, Image classification, Accuracy assessment and error matrix.

### Unit:3 Fundamentals of GIS

6 Hours

Introduction to GIS; Components of GIS; Spatial Data; Data input methods; Georeferencing and map projections; Database Management: Attribute data models; Spatial and non-spatial data linking; Metadata and data standards

### Unit:4 GIS Data Analysis and Modeling

6 Hours

Spatial Analysis: Overlay analysis; Spatial queries and proximity analysis; Network analysis - Raster Analysis: Map algebra, reclassification, interpolation techniques; Terrain analysis; DEM/DTM concepts and applications

Modeling in GIS: Suitability modeling; Hydrological modeling; Urban growth modeling and land use change detection.

### Unit:5 | Applications of Remote Sensing & GIS

7 Hours

Environmental Applications: Land use and land cover mapping; Forest monitoring, biodiversity assessment; Water resources; Air and water pollution monitoring;- Urban and Regional Planning: Urban sprawl mapping; Site suitability for infrastructure; Transportation planning and utility mapping; Smart cities and sustainable urban development- Disaster Management: Early warning systems; Disaster vulnerability and risk assessment

Other Applications: Agriculture; Geology; Climate studies and global change monitoring.

### Unit:6 Recent Trends

7 Hours

Advanced RS & GIS Tools: GPS, GNSS, mobile mapping; LiDAR, UAV/Drone-based remote sensing; Microwave remote sensing and SAR applications- Emerging Technologies: AI & Machine Learning in GIS/RS; Cloud-based GIS (Google Earth Engine, ArcGIS Online); Integration with IoT, Big Data, and Decision Support Systems

- Case Studies: National; International Contemporary Issues related to Topic

Total Lecture | 45 Hours

#### **Text Books**

- 1 Basudeb Bhatta, Remote sensing and GIS, Oxford University Press, Third Edition 2020
- 2 Anji Reddy, Remote sensing and GIS, BS Publications, Third Edition 2008

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### **Yeshwantrao Chavan College of Engineering**

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

M.Tech SoE and Syllabus 2025
(Scheme of Examination w.e.f. 2025-26 onward)
Department of Civil Engineering
M.Tech in Environmental Engineering

SoE No. 25ENV-101

### Reference Books

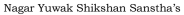
- 1 Floyd F.Sabins,Remote Sensing: Principles and Interpretation, Waveland Pr Inc; 3rd edition (5 April 2007)
- Thomas Lillesand, Ralph W. Kiefer, Jonathan Chipman, Remote Sensing and Image Interpretation, Wiley Publication, 7th Edition, 2015

### YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

1 http://link.springer.com/openurl?genre=book&isbn=978-3-642-30061-5

| MC | MOOCs Links and additional reading, learning, video material |  |  |  |
|----|--|--|--|--|
| 1  | https://nptel.ac.in/courses/105103193                        |  |  |  |
| 2  | https://nptel.ac.in/courses/105107201                        |  |  |  |
| 3  | https://nptel.ac.in/courses/105108077                        |  |  |  |
| 4. | https://nptel.ac.in/courses/121107009                        |  |  |  |

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### **Yeshwantrao Chavan College of Engineering**

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

M.Tech SoE and Syllabus 2025 (Scheme of Examination w.e.f. 2025-26 onward) Department of Civil Engineering

SoE No. 25ENV-101

**M.**Tech in Environmental Engineering

### II Semester 25ENV205– Lab. : Remote Sensing and GIS

### **Course Outcomes:**

### Upon successful completion of the course the students will be able to

- 1. Demonstrate the fundamentals of image processing techniques .
- 2. Apply visual image interpretation and classification methods, and evaluate results using accuracy assessment techniques.
- 3. Utilize georeferencing, spatial data input methods, attribute data management, and database integration for efficient handling of geographic information.
- 4. Perform spatial and network analysis, and design professional map layouts and thematic maps for effective geospatial data presentation and decision-making.

#### Module 1

Familiarization with image processing – Image data loading, visual understanding of image and identification of objects, image histogram and layer information, Image registration and analysis. Image enhancement techniques- linear and non-linear contrast enhancement, details band composition, edge enhancement, high pass and low pass filtering.

#### Module 2

Visual image interpretation- identification of features on image (Physical features, urban features, forest and agricultural landuse), true color and FCC, Interpretation of thermal and Radar images. Image classification- supervised and unsupervised classification with maximum likelihood, minimum distance to mean technique. Accuracy assessment of image- understanding error matrix, overall and mapping accuracy, kappa coefficient, ground truth.

#### Module 3

Georeferencing application- Coordinates system, datum conversion/map projection use and types with special reference to UTM and WGS. Spatial data input- scanning, Heads-up/on screen digitization, creating new features, selecting features, editing features, understanding and use of topology, linear and area measurement, linking of attributes data with geographic features. Attribute data input- Use of MS Office, excel and access, data updating, queries of table in GIS software (union, intersection, join, relate), creation of graphs.

### Module 4

Spatial analysis- Query (location and attribute), geoprocessing tools and wizard. Spatial searching (buffer analysis). Network analysis- utility of network, network model creation, shortest path analysis. Map design and presentation- Map layout presentation with scale, index, north line, coordinate etc., thematic maps, export map with different formats.

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### **Yeshwantrao Chavan College of Engineering**

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

M.Tech SoE and Syllabus 2025 (Scheme of Examination w.e.f. 2025-26 onward) Department of Civil Engineering

SoE No. 25ENV-101

M.Tech in Environmental Engineering

II Semester 25ENV206- Lab. : Design of Sewerage Systems

### **Course Outcomes:**

### Upon successful completion of the course the students will be able to

- 1. Demonstrate the fundamentals of SewerGEMS software.
- 2. Apply modelling techniques for gravity and pressure flow systems.
- 3. Perform extended period simulations by assigning loading patterns, setting up diversions, defining controls, and comparing scenarios using built-in tools.
- 4. Integrate geospatial and engineering data to design and present sewer networks with automated pipe sizing and engineering profiles.

### Module 1

**Introduction to SewerGEMS**: Graphical User Interface, Switch solvers within SewerGEMS, Duplicate, edit and rename FlexTables, Use the Sanitary Load Control Center to apply unit loads to manholes, Setup extreme flows to apply peaking factors to unit loads, Create and edit new scenarios, calculation options, and profiles, Use the Unit Sanitary (Dry Weather) Loads manager to import unit loads, Apply color coding and annotation to models

#### Module 2

**Gravity and Pressure**: Open an existing (preloaded) model, Draw pressure elements, Enter pump characteristics, Determine system head curves, Model wet wells

### Module 3

**Extended Period Simulations**: Enter pattern loading data and assign patterns to manholes, Set up diversions in a sewer model, Enter pump definitions and inflow hydrographs, Understand how to set up and use controls in a model, Use the Scenario Comparison tool to easily compare any two scenarios in SewerGEMS, Switch between SewerGEMS solvers and compare calculated results

### Module 4

**Geospatial Data Tools**: Build a sewer model from shapefiles using ModelBuilder, Import node elevations using TRex, Import loading data using LoadBuilder, Import a shapefile as a background image

### Module 5

**Designing a New System** Use a Background file (dxf) to draw a network to scale ,Set design constraints and apply SewerGEMS automated design to size pipes www.ifsacademy.org ,Create and view engineering profiles

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### **Yeshwantrao Chavan College of Engineering**

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

M.Tech SoE and Syllabus 2025 (Scheme of Examination w.e.f. 2025-26 onward) Department of Civil Engineering

SoE No. 25ENV-101

M.Tech in Environmental Engineering

### II Semester 25ENV211- PE-I : Hazardous Waste Management

#### **Course Outcomes:**

### Upon successful completion of the course the students will be able to

- 1. Describe and classify hazardous waste, and sources with respect to their effects on human health.
- 2. Apply and compare hazardous waste treatment technologies.
- 3. Evaluate waste minimization strategies, solidification/stabilization techniques, and site selection methodologies for effective hazardous waste management.
- 4. Interpret and explain national and international legislation and frameworks related to hazardous waste handling.

| UNIT:1  | Introduction   | 07 Hours                        |
|---|--|---------------------------------|
| Definition  | of hazardous waste, U.S.E.P.A. classification, global scenario, episodes.  |                                 |
| UNIT:2  | Source of hazardous waste  | 06 Hours                        |
| Source of   | of hazardous waste, effect of Hazardous waste on human health, Sampling and  | d analytical                    |
| procedur  | res, Overview of treatment and disposal method – waste minimization.   |                                 |
| UNIT:3  | Treatment of Hazardous Waste-I   | 07 Hours                        |
| Physicoc  | chemical method and biological method, Thermal Processes. In-situ me   | ethods for                      |
| Decontar  | mination of hazardous waste sites.   |                                 |
| UNIT:4  | Treatment of Hazardous Waste-II  | 06 Hours                        |
| Solidifica  | tion/stabilization and innovation techniques. Common hazardous waste treatment S   | Storage and                     |
| disposal  | facility (CHWTSDF).  |                                 |
| UNIT:5  | Disposal   | ^7                              |
| C. I IVIO   | Disposal   | 07 Hours                        |
|   | andfill. Site selection methodology for establishing treatment and disposal method   |                                 |
|   | andfill. Site selection methodology for establishing treatment and disposal method   | 1                               |
| Secure la<br>methodo  | andfill. Site selection methodology for establishing treatment and disposal method   | 1                               |
| Secure la methodo   | andfill. Site selection methodology for establishing treatment and disposal methodology.   | s and EIRA                      |
| Secure la methodo UNIT:6 Legislatio                                       | andfill. Site selection methodology for establishing treatment and disposal methodology.  Legislations   | s and EIRA  06 Hours  Hazardous |
| Secure la methodo UNIT:6 Legislatio waste (m                              | andfill. Site selection methodology for establishing treatment and disposal methodology.  Legislations on on Management &Handling rules based on Hazardous Waste Management.   | s and EIRA  06 Hours  Hazardous |
| Secure la methodo UNIT:6 Legislatio waste (m                              | andfill. Site selection methodology for establishing treatment and disposal methodology.  Legislations on on Management &Handling rules based on Hazardous Waste Management. nanagement and handling) rules, 1989 and Indian Scenario. Transboundary move  | of Hours Hazardous ment rules.  |
| Secure la methodo UNIT:6 Legislatio waste (m                              | andfill. Site selection methodology for establishing treatment and disposal methodology.  Legislations on on Management &Handling rules based on Hazardous Waste Management. nanagement and handling) rules, 1989 and Indian Scenario. Transboundary movemporary issues related to topic)                | of Hours Hazardous ment rules.  |
| Secure la methodo UNIT:6 Legislatio waste (m                              | andfill. Site selection methodology for establishing treatment and disposal methodology.  Legislations on on Management &Handling rules based on Hazardous Waste Management. nanagement and handling) rules, 1989 and Indian Scenario. Transboundary movemporary issues related to topic)  Total Lecture | of Hours Hazardous ment rules.  |
| Secure la methodo UNIT:6 Legislatic waste (m (Contement) Text Boot 1 Char | andfill. Site selection methodology for establishing treatment and disposal methodology.  Legislations on on Management &Handling rules based on Hazardous Waste Management. nanagement and handling) rules, 1989 and Indian Scenario. Transboundary movemporary issues related to topic)  Total Lecture | of Hours Hazardous ment rules.  |

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| THE TOTAL DESIGNATION |                      |                 |         |                    |
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### **Yeshwantrao Chavan College of Engineering**

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

M.Tech SoE and Syllabus 2025 (Scheme of Examination w.e.f. 2025-26 onward) Department of Civil Engineering

SoE No. 25ENV-101

**M.**Tech in Environmental Engineering

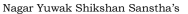
The safe disposal of hazardous waste. Vol. I, II, & III Bat stone, Smith, Wilson, Joint study Sponsored by the world bank, the WHO, & UN Environmental Program UNEP,

The World Bank Freeman H.M. standard Handbook of Hazardous Waste Treatment and Disposal, 1989

| YC | YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS] |  |  |
|----|---|--|--|
| 1  | https://www.springer.com/series/15901                       |  |  |
| 2  | https://www.springer.com/series/15433                       |  |  |
| 3  | https://www.springer.com/series/8059                        |  |  |

| MC | MOOCs Links and additional reading, learning, video material                    |  |  |  |
|----|---|--|--|--|
| 1  | https://archive.nptel.ac.in/content/storage2/courses/105106056/Introduction.pdf |  |  |  |
| 2  | https://onlinecourses.swayam2.ac.in/cec20_ge34/preview                          |  |  |  |

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### **Yeshwantrao Chavan College of Engineering**

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

M.Tech SoE and Syllabus 2025 (Scheme of Examination w.e.f. 2025-26 onward) Department of Civil Engineering

SoE No. 25ENV-101

M.Tech in Environmental Engineering

### II Semester 25ENV212– PE-I: Water Resource Management

# Course Outcomes : Upon successful completion of the course the students will be able to

- Understand water resources planning
   Understand water policies and the application of remate consists.
- Understand water policies and the application of remote sensing.
   Understand different methods of conservation and recharging of water resources
- 4. Understand inter-basin transfer and EIA of water Resource development projects

| UNIT:1    | Introduction   | 07 Hours    |  |  |
|-----------|--|-------------|--|--|
| Introduct | ion: water resources planning, multi-objective planning role in national development               |             |  |  |
| UNIT:2    | Hydrology  | 06 Hours    |  |  |
| Basic co  | ncepts of hydrology and hydrogeology, River monitoring, gauging silting, silt load                 |             |  |  |
| UNIT:3    | Water Resources Planning   | 07 Hours    |  |  |
| National  | water policy. Water resources planning and processes. Management of war                            | ter bodies. |  |  |
| Applicati | on of remote sensing Techniques. Integrated approach – carrying capacity based place               | anning.     |  |  |
| UNIT:4    | Water resources conservation:  | 06 Hours    |  |  |
| Quantity  | aspects, surface and ground water development, Rain water harvesting, ground                       | ound water  |  |  |
| recharge  | , conjunctive use of ground and surface water. (Contemporary issues related to top                 | oic)        |  |  |
| UNIT:5    | Water resources development  | 07 Hours    |  |  |
| Coastal   | areas. Basic concepts of economics, welfare economics. Inter basin t                               | ransfer of  |  |  |
| water.(C  | ontemporary issues related to topic)   |             |  |  |
| UNIT:6    | Case Studies on Water Conservation   | 06 Hours    |  |  |
|           | EIA of water Resource development projects. Case study related to water conservation and resources |             |  |  |
| Developi  | ment.(Contemporary issues related to topic)  |             |  |  |
|           | Total Lecture Hours  | 39 Hours    |  |  |

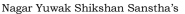
| Tex | xt books   |
|-----|--|
| 1   | Linsey, R. K. &Franzini, J.B. water resources Engineering. New Delhi : McGraw Hill |
| 2   | Grigg N.S. Water Resources planning McGraw Hill Book company                       |

### Reference Books Neil S. Grigg, Water resource management – principles, regulations, and cases New Delhi: McGraw

| YC | CE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS] |
|----|---|
| 1  | https://www.springer.com/series/15901                     |
| 2  | https://www.springer.com/series/15433                     |
| 3  | https://www.springer.com/series/8059                      |

| MC | OOCs Links and additional reading, learning, video material |
|----|---|
| 1  | https://nptel.ac.in/courses/105108081                       |
| 2  | https://nptel.ac.in/courses/105108130                       |

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### Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

M.Tech SoE and Syllabus 2025 (Scheme of Examination w.e.f. 2025-26 onward) **Department of Civil Engineering** 

SoE No. 25ENV-101

M.Tech in Environmental Engineering

### **II Semester** 25ENV213- PE-I: Environmental Biotechnology

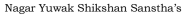
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### Upon successful completion of the course the students will be able to

- 1. Understand the fundamental concept of microbial biochemistry and biotechnology
- 2. Understand the Relationship between cell signaling and gene transcription.

|                         |   |  | 07 Hours               |
|-------------------------|---|--|------------------------|
| Ba                      | sic con   | cept of microbial biochemistry-carbohydrates, proteins, fats, and nucleic acids.   |                        |
|                         |   | Biological Decomposition   | 06 Hours               |
|                         |   | ncept of biodegradation, biotransformation, biobenification, bio restoration / biorec  |                        |
|                         |   | interaction, Environmental monitoring-signification of monitory bacterial viral and  | l protozoa             |
| _                       | thogens   |  |                        |
|                         |   | Monitoring Techniques  | 07 Hours               |
|                         |   | e of monitoring-standard methods of monitoring viral bacterial and protozoan   | pathogens              |
|                         |   | techniques-gene probes biosensor, immunoassay.   | 1                      |
|                         |   | Genetic  | 06 Hours               |
|                         |   | ncept of genetic engineering-chromosomal DNA, plasmid DNA transformatior<br>ant DNA techniques   | n, mutatio             |
|                         |   | Biotransformations   | 07 Hours               |
|                         |   | tion conjugation, protoplast fusion, Biotransformation of biomass/organic waste nemicals, energy, fertilizers, and single cell protein   | into valu              |
| UN                      | IIT:6   | Application of Biotechnology   | 06 Hours               |
|                         |   | <u> </u>   |                        |
| Ae                      |   | and anaerobic waste treatment processes-microorganisms involved, and biochemic   |                        |
| of                      | robic a<br>differer   | and anaerobic waste treatment processes-microorganisms involved, and biochemic nt pollutants present in liquid and solid waste, reactor technology. (Contempora  | al change              |
| of                      | robic a<br>differer   | and anaerobic waste treatment processes-microorganisms involved, and biochemic<br>nt pollutants present in liquid and solid waste, reactor technology.(Contempora<br>o topic)  | al change<br>ary issue |
| of                      | robic a<br>differer   | and anaerobic waste treatment processes-microorganisms involved, and biochemic nt pollutants present in liquid and solid waste, reactor technology. (Contempora  | al change              |
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| 7e 1 2 Ree 1 2          | xt book C.S. F Treha Ference N.F. C   | Ind anaerobic waste treatment processes-microorganisms involved, and biochemic nt pollutants present in liquid and solid waste, reactor technology.(Contemporato topic)  Total Lecture Hours  Ks  Forster and D.A. John Wase, Environmental Biotechnology, Ellis Harwood, 1987 an K. Biotechnology, New Delhi, Willey Eastern Ltd.1990  EBOOKS  er C.F.N Biotechnology and Wastewater Treatment, Cambridge 1992  Grey, Biology of Wastewater Treatment Oxford University Press ,2009  Iibrary book links [ACCESSIBLE FROM COLLEGE CAMPUS]  | al change<br>ary issue |
| of rel  Te 1 2  Ree 1 2 | xt book C.S. F Treha  ference N.F. C  | Ind anaerobic waste treatment processes-microorganisms involved, and biochemic nt pollutants present in liquid and solid waste, reactor technology.(Contemporato topic)  Total Lecture Hours  Ks  Forster and D.A. John Wase, Environmental Biotechnology, Ellis Harwood, 1987 an K. Biotechnology, New Delhi, Willey Eastern Ltd.1990  EBOOKS  er C.F.N Biotechnology and Wastewater Treatment, Cambridge 1992  Grey, Biology of Wastewater Treatment Oxford University Press ,2009  Iibrary book links [ACCESSIBLE FROM COLLEGE CAMPUS]  | al change<br>ary issue |
| of rel  Te 1 2  Ree 1 2 | xt book C.S. F Treha ference N.F. C   | Ind anaerobic waste treatment processes-microorganisms involved, and biochemic not pollutants present in liquid and solid waste, reactor technology.(Contemporato topic)  Total Lecture Hours  Ks  Forster and D.A. John Wase, Environmental Biotechnology, Ellis Harwood, 1987 an K. Biotechnology, New Delhi, Willey Eastern Ltd.1990  EBOOKS  er C.F.N Biotechnology and Wastewater Treatment, Cambridge 1992  Grey, Biology of Wastewater Treatment Oxford University Press ,2009  Iibrary book links [ACCESSIBLE FROM COLLEGE CAMPUS]  Ellistry book links [ACCESSIBLE FROM COLLEGE CAMPUS] | al change<br>ary issue |

| Spant       | 517                  | July 2025       | 1.00    | Applicable for     |
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### **Yeshwantrao Chavan College of Engineering**

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

M.Tech SoE and Syllabus 2025 (Scheme of Examination w.e.f. 2025-26 onward) Department of Civil Engineering

SoE No. 25ENV-101

### M.Tech in Environmental Engineering

### II Semester 25ENV214– PE-I : Advanced Water Treatment

#### Course Outcomes:

### Upon successful completion of the course the students will be able to

- 1. Explain the principles and significance of advanced water treatment and water quality requirements.
- 2. Apply appropriate treatment methods for purification and softening of water.
- 3. Analyze techniques for removal of specific contaminants and improvement of water quality.
- 4. Evaluate and suggest suitable water treatment and control measures for safe and sustainable use.

| UNIT:1     | Introduction   | 07 Hours     |  |  |  |  |  |
|------------|--|--------------|--|--|--|--|--|
| Significar | Significance of Advanced water treatment, water quality requirement and specific treatment for |              |  |  |  |  |  |
| industries | industries.  |              |  |  |  |  |  |
| UNIT:2     | Hardness and TDS Removal   | 06 Hours     |  |  |  |  |  |
| Softening  | of water, Boiler feed water, lime soda process, ion exchange process, Membrane filt            | ration.      |  |  |  |  |  |
| UNIT:3     | Desalination   | 07 Hours     |  |  |  |  |  |
| Desalina   | tion: Theory of desalination, various methods of Desalination- Distillation, Elect             | ro dialysis, |  |  |  |  |  |
| Freezing,  | Demineralization, Solar evaporation. Membrane filtration process.                              |              |  |  |  |  |  |
| UNIT:4     | Adsorption   | 06 Hours     |  |  |  |  |  |
| Adsorption | on: Theory, Granular and powder activated carbon, Performance, and Reactivation                | n. Materials |  |  |  |  |  |
| and Rea    | ctions, Kinetics, Applications.  |              |  |  |  |  |  |
| UNIT:5     | Other Methods  | 07 Hours     |  |  |  |  |  |
| Fluoride   | Removal, Arsenic Removal, Fe and Mn removal, Taste, odor and colour removal.                   |              |  |  |  |  |  |
| UNIT:6     | Miscellaneous methods  | 06 Hours     |  |  |  |  |  |
| Algae co   | Algae control, Corrosion control, Water treatment for Swimming Pool.                           |              |  |  |  |  |  |
|            | Total Lecture 39 Hours   |              |  |  |  |  |  |
|            |  |              |  |  |  |  |  |
| Text boo   | Text books   |              |  |  |  |  |  |

- 1 N.J. McGhee, Steel E.W., Water Supply and Sewerage, McGraw hill 1991
- 2 Fair Geyer & Okun, Water and Waste Water Engineering, Vol I and II, John Wiley & Sons 1st

### Reference Books

- 1 Nordel, E, Water Treatment for Industrial and Other Uses, Reinhold Publishing Corporation, N.Y.
- 2 CPHEEO, Manual on Water supply and Treatment, Govt. of India Publication.

### YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

1 https://www.springer.com/series/15733

### MOOCs Links and additional reading, learning, video material

- 1 https://nptel.ac.in/courses/105105178
- 2 https://www.youtube.com/watch?v=hZIMFBuP8zc

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(Scheme of Examination w.e.f. 2025-26 onward)
Department of Civil Engineering
M.Tech in Environmental Engineering

SoE No. 25ENV-101

### II Samastar

### II Semester 25ENV221– PE-II: Environmental Legislations

#### **Course Outcomes:**

### Upon successful completion of the course the students will be able to

- 1. Interpret the provisions and applicability of environmental laws, policies, and regulations.
- 2. Analyze the processes of environmental clearance, EIA, and public participation in decision-making.
- 3. Evaluate the effectiveness of environmental enforcement mechanisms, audits, and legal frameworks.
- 4. Propose improvements to environmental governance and legal compliance based on real-world case studies.

### **UNIT:1** Introduction to Environmental Law and Governance

07 Hours

Concept, scope, and importance of environmental law, History and evolution of environmental legislation in India

International environmental law and treaties: Stockholm (1972), Rio (1992), Kyoto Protocol & Paris Agreement (2015), Role of judiciary, & National Green Tribunal (NGT)

### **UNIT:2** Indian Constitutional Provisions and Institutional Framework

06 Hours

Article 48A and 51A(g), Right to Life and Environmental Protection (Article 21), Ministry of Environment, Forest and Climate Change (MoEF&CC), Central and State Pollution Control Boards (CPCB, SPCBs) – roles and power,

Role of ULBs and panchayats, E-Governance and online compliance tools.

### **UNIT:3** | Major Environmental Acts and Rules

07 Hours

The Environment (Protection) Act, 1986, Water (Prevention and Control of Pollution) Act, 1974, Air (Prevention and Control of Pollution) Act, 1981, Hazardous Waste (Management and Handling) Rules, Solid Waste Management Rules, 2016, Plastic Waste, Biomedical Waste, E-Waste, and C&D Waste Rules, Coastal Regulation Zone (CRZ) Notification

### **UNIT:4** | Environmental Clearance, EIA, and Public Participation

06 Hours

Environmental Impact Assessment (EIA) Notification 2006 & amendments, Process of environmental clearance (screening, scoping, appraisal), Role of public hearing and stakeholder consultation, Post-clearance monitoring and compliance, Case studies of major infrastructure/industrial projects

### **UNIT:5** | Environmental Audits, Standards & Enforcement Mechanisms

07 Hours

Environmental audit: objectives, procedure, and reporting, CPCB guidelines on effluent and emission standards, Consent to Establish (CTE) and Consent to Operate (CTO), Role of ISO 14001 and Environmental Management Systems (EMS), Role of Environmental Courts and NGT in enforcement Contemporary Issues.

### UNIT:6 Global Frameworks, Sustainability, and Emerging Legal Issues

06 Hours

UN Sustainable Development Goals (SDGs) and climate action, UNFCCC, Environmental, Social, Governance and Corporate Environmental Responsibility, Carbon tax and Carbon credit, Emerging issues: Climate litigation, environmental crimes, and environmental refugees.

Total Lecture | 39 Hours

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# Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) M.Tech SoE and Syllabus 2025

(Scheme of Examination w.e.f. 2025-26 onward) Department of Civil Engineering

SoE No. 25ENV-101

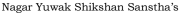
| Tex | xt Books   |  |  |  |  |  |
|-----|--|--|--|--|--|--|
| 1   | Shyam Divan and Armin Roseneranz "Environmental law and policy in India "Oxford University |  |  |  |  |  |
| ı   | Press, New Delhi, 2001.  |  |  |  |  |  |
| 2   | Greger I. Megregor, "Environmental law and enforcement", Lewis Publishers, London1994.     |  |  |  |  |  |
| 3   | Constitution of India [ Referred articles from part-III, part-IV and part-IV A]            |  |  |  |  |  |
| 4   | Pares Distn. Environmental Laws in India (Deep, Lated edn.)                                |  |  |  |  |  |
| 5   | Handbook of environmental management and technology: Gwendolyn Holmes, Ben Ramnarine       |  |  |  |  |  |
| 3   | Singh, Louis Theodore.   |  |  |  |  |  |

| Re  | ference Books  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|
| 1   | CPCB, "Pollution Control acts, Rules and Notifications issued there under "Pollution Control S |  |  |  |  |  |  |
| - PCL/2/1992, Central Pollution Control Board, Delhi, 1997. |  |  |  |  |  |  |  |
| 2   | The ISO 14000 Handbook: Joseph Cascio.   |  |  |  |  |  |  |
| 2   | ISO 14004: Environmental management systems: General guidelines on principles, systems and     |  |  |  |  |  |  |
| S   | supporting techniques (ISO 14004:1996 (E)).  |  |  |  |  |  |  |
| 1   | ISO 14001: Environmental management systems: Specification with guidance for use (ISO          |  |  |  |  |  |  |
| 4   | 14001:1996b(E) (International organization for standardization-Switzerland)                    |  |  |  |  |  |  |

| YC | YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS] |  |  |  |  |
|----|---|--|--|--|--|
| 1  | /www.springer.com/series/5921                               |  |  |  |  |
| 2  | /www.springer.com/series/15053                              |  |  |  |  |
| 3  | https://www.springer.com/series/5921/books?page=5           |  |  |  |  |
| 4  | https://link.springer.com/book/10.1007/978-981-10-6952-9    |  |  |  |  |
| 5  | https://link.springer.com/book/10.1007/978-981-10-3761-0    |  |  |  |  |

| MC | MOOCs Links and additional reading, learning, video material |  |  |  |  |
|----|--|--|--|--|--|
| 1  | https://onlinecourses.nptel.ac.in/noc22_lw02/preview         |  |  |  |  |
| 2  | https://onlinecourses.swayam2.ac.in/aic19_ge05/preview       |  |  |  |  |
| 3  | https://onlinecourses.nptel.ac.in/noc22_hs126/preview        |  |  |  |  |
| 4  | https://onlinecourses.nptel.ac.in/noc22_mm36/preview         |  |  |  |  |
| 5  | https://onlinecourses.swayam2.ac.in/nou22_bt06/preview       |  |  |  |  |

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M.Tech SoE and Syllabus 2025 (Scheme of Examination w.e.f. 2025-26 onward) Department of Civil Engineering

SoE No. 25ENV-101

M.Tech in Environmental Engineering

II Semester 25ENV222- PE-II : Applied Structures

#### **Course Outcomes:**

### Upon successful completion of the course, the students will be able to

- 1. Design various pipes and associated structures.
- 2. Analyze different loads conditions applicable to different environmental structures
- 3. Design important water collection and conveyance appurtenances .
- 4. Explain the importance of durability of water supply structures

| UNIT:1 Introduction  | 07 Hours     |  |  |  |  |  |
|--|--------------|--|--|--|--|--|
| Basic Concept of Structural design of water supply and water collection system             |              |  |  |  |  |  |
| UNIT:2 Design of pipes   | 06 Hours     |  |  |  |  |  |
| Design of pipes such an R.C.C. prestressed mild steel asbestos cement, cast iron etc.      |              |  |  |  |  |  |
| UNIT:3 Estimation of loads   | 07 Hours     |  |  |  |  |  |
| Estimation of loads such as gravity earth forces, superimposed loads, moving loads, etc. 0 | On rigid and |  |  |  |  |  |
| flexible conduits under various types of field conditions.                                 |              |  |  |  |  |  |
| UNIT:4 Design of appurtenances   |              |  |  |  |  |  |
| Design of pipe supports, beddings, shallow and deep manholes, inverted siphons             | and other    |  |  |  |  |  |
| appurtenances etc.   |              |  |  |  |  |  |
| UNIT:5 Design of tanks   | 07 Hours     |  |  |  |  |  |
| Design of tanks and prestressed structures for water such as circular and intake tank.     |              |  |  |  |  |  |
| UNIT:6 Durability  | 06 Hours     |  |  |  |  |  |
| Study of Durability criteria for environmental structures                                  |              |  |  |  |  |  |
| (Contemporary issues related to topic)   |              |  |  |  |  |  |
| Total Lecture  | 39 Hours     |  |  |  |  |  |
|  |              |  |  |  |  |  |

#### **Text Books**

1 Jai Krishna & Jain O.P. plain & reinforced concrete, Vol. II, Roorkee: New Chand & Bros, 1980

#### **Reference Books**

1 N. Krishna Raju, advanced concrete structures, Tata McGraw Hill 1995

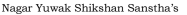
### YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

- 1 https://www.springer.com/series/5921
- 2 https://www.springer.com/series/15053

### MOOCs Links and additional reading, learning, video material

- 1 https://onlinecourses.nptel.ac.in/noc22\_lw02/preview
- 2 https://onlinecourses.swayam2.ac.in/aic19 ge05/preview

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### **Yeshwantrao Chavan College of Engineering**

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M.Tech SoE and Syllabus 2025 (Scheme of Examination w.e.f. 2025-26 onward) Department of Civil Engineering

SoE No. 25ENV-101

M.Tech in Environmental Engineering

### II Semester 25ENV223- PE-II: Water Reuse and Recycling

#### **Course Outcomes:**

### Upon successful completion of the course, the students will be able to

- 1. Understand the concept of sustainable water resources management as a foundation for water reclamation and reuse
- 2. Understand the various technologies and systems available for reclaimed water
- 3. Understand the Water reuse applications including agricultural uses, landscape irrigation, industrial uses, environmental and recreational uses, groundwater recharge.

| UNIT:1 Introduction   | 07 Hours      |  |  |  |
|---|---------------|--|--|--|
| Hydrological cycle, Water Reuse Past and Current Practices, water Reuse Application.                    |               |  |  |  |
| UNIT:2 Environmental Issues   | 06 Hours      |  |  |  |
| Environmental Issues in water Reuse, Water Reclamation criteria in national and international scenario. |               |  |  |  |
| UNIT:3 Water reuses   | 07 Hours      |  |  |  |
| Water reuses treatment methods and technologies.  |               |  |  |  |
| UNIT:4 Reclamation of water   | 06 Hours      |  |  |  |
| Storage of reclaimed water, water quality discharge requirements, Problems involved in storage system   |               |  |  |  |
| and its Management  |               |  |  |  |
| UNIT:5   Water reuse regulation   | 07 Hours      |  |  |  |
| Water reuse regulation and guidelines, Health and risk management assessment in water reuse             |               |  |  |  |
| application.  |               |  |  |  |
| UNIT:6 Water reuse application  | 06 Hours      |  |  |  |
| Water reuses application in agriculture, industrial, urban, groundwater recharge.                       |               |  |  |  |
| Total Lec   | ture 39 Hours |  |  |  |

#### **Text Books**

John, P. D., M. Cox, and P. S. Berger (1999) —Health and Aesthetic Aspects of Water Quality, I in Water Quality & Treatment, A Handbook of Community Water Supplies, American Water Works Association, McGraw-Hill, Inc., New York

### **Reference Books**

T. Asano, Water Reclamation and Reuse, Water Quality Management Library 10, CRC Press, Boca Raton, FL

# YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS] 1 https://www.springer.com/series/5921 2 https://www.springer.com/series/15053

## MOOCs Links and additional reading, learning, video material https://www.digimat.in/nptel/courses/video/105105178/L01.html https://onlinecourses.swayam2.ac.in/aic19\_ge05/preview

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SoE No. 25ENV-101

M.Tech in Environmental Engineering

### III Semester 25ENV301-Project Phase-I

### **Course Outcomes:**

### Upon successful completion of the course the students will be able to

- 1. Illustrate a sound technical knowledge of their selected project topic.
- 2. Write problem identification, formulation and solution.
- 3. Design engineering solutions to complex problems utilizing a systems approach including ability to work in a team.
- 4. Express effectively about the solution of the problem to enhance writing and communication skill.

The group of students will continue to work for the project allotted previously as per thrust area and will submit a project report (thesis) based on their studies. Evaluation will be done continuously, and viva voce conducted at the end of the semester.

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Department of Civil Engineering
M.Tech in Environmental Engineering

SoE No. 25ENV-101

### **IV Semester**

### 25ENV401- Project Phase-II

#### **Course Outcomes:**

### Upon successful completion of the course the students will be able to

- 1. Illustrate a sound technical knowledge of their selected project topic.
- 2. Write problem identification, formulation and solution.
- 3. Design engineering solutions to complex problems utilizing a systems approach including ability to work in a team.
- 4. Express effectively about the solution of the problem to enhance writing and communication skill.

The group of students will continue to work for the project allotted previously as per thrust area and will submit a project report (thesis) based on their studies. Evaluation will be done continuously, and viva voce conducted at the end of the semester.

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