

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELGAUM
SCHEME OF TEACHING AND EXAMINATION FOR
M.Tech. (Environmental Engineering)

I Semester

CREDIT BASED

Subject Code	Name of the Subject	Teaching hours/week		Duration of Exam in Hours	Marks for		Total Marks	CREDITS
		Lecture	Practical / Field Work / Assignment/ Tutorials		I.A.	Exam		
14CEE11	APPLIED ENVIRONMENTAL CHEMISTRY AND MICROBIOLOGY	4	2	3	50	100	150	4
14CEE12	WATER TREATMENT TECHNOLOGY	4	2	3	50	100	150	4
14CEE13	WATER RESOURCES ENGINEERING AND APPLIED HYDRAULICS	4	2	3	50	100	150	4
14CEE14	SOLID WASTE MANAGEMENT	4	2	3	50	100	150	4
14CEE15X	Elective - 1	4	2	3	50	100	150	4
14CEE16	Computer applications Laboratory -I	--	3	3	25	50	75	2
14CEE17	Seminar	--	3	--	25	--	25	1
Total		20	16	18	300	550	850	23

Elective – 1

1. ADVANCED COMPUTATIONAL METHODS AND OPTIMIZATION
2. OCCUPATIONAL SAFETY AND HEALTH
3. REMOTE SENSING AND GIS IN ENVIRONMENTAL ENGINEERING

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II Semester

CREDIT BASED

Subject Code	Name of the Subject	Teaching hours/week		Duration of Exam in Hours	Marks for		Total Marks	CREDITS
		Lecture	Practical / Field Work / Assignment/ Tutorials		I.A.	Exam		
14CEE21	ATMOSPHERIC ENVIRONMENTAL POLLUTION AND CONTROL	4	2	3	50	100	150	4
14CEE22	ECOLOGY AND ENVIRONMENTAL IMPACT ASSESSMENT	4	2	3	50	100	150	4
14CEE23	WASTEWATER TREATMENT ENGINEERING	4	2	3	50	100	150	4
14CEE24	TRANSPORT PROCESSES AND MODELLING OF AQUATIC SYSTEMS	4	2	3	50	100	150	4
14CEE25X	Elective-2	4	2	3	50	100	150	4
14CEE26	Computer applications Laboratory -II		3	3	25	50	75	2
14CEE27	Seminar	--	3	--	25	--	25	1
	**Project Phase-I(6 week Duration)	--	--	--	--	--	--	--
Total		20	16	18	300	550	850	23

Elective – 2

1. ENVIRONMENTAL PLANNING AND MANAGEMENT
2. HAZARDOUS WASTE MANAGEMENT
3. GLOBAL WARMING AND CLIMATE CHANGE

**** Between the II Semester and III Semester, after availing a vocation of 2 weeks.**

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III Semester: INTERNSHIP

CREDIT BASED

Course Code	Subject	No. of Hrs./Week		Duration of the Exam in Hours	Marks for		Total Marks	CREDITS
		Lecture	Practical / Field Work		I.A.	Exam		
14CEE31	Seminar / Presentation on Internship (After 8 weeks from the date of commencement)	-	-	-	25	-	25	1
14CEE32	Report on Internship	-	-	-		75	75	15
14CEE33	Evaluation and Viva-voce	-	-	-	-	50	50	4
	Total	-	-	-	25	125	150	20

* The student shall make a midterm presentation of the activities undertaken during the first 8 weeks of internship to a panel comprising **Internship** Guide, a senior faculty from the department and Head of the Department.

The College shall facilitate and monitor the student internship program.

The internship report of each student shall be submitted to the University.

****Between the III Semester and IV Semester after availing a vacation of 2 weeks.**

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IV Semester

CREDIT BASED

Subject Code	Subject	No. of Hrs./Week		Duration of Exam in Hours	Marks for		Total Marks	CREDITS
		Lecture	Field Work / Assignment / Tutorials		I.A.	Exam		
14CEE41	INDUSTRIAL WASTEWATER TREATMENT	4	2	3	50	100	150	4
14CEE42 X	Elective-3	4	2	3	50	100	150	4
14CEE43	Evaluation of Project Phase-I	-	-	-	25	-	25	1
14CEE44	Evaluation of Project Phase-II	-	-	-	25	-	25	1
14CEE45	Evaluation of Project Work and Viva-voce	-	-	3	-	100+100	200	18
Total		8	04	09	150	400	550	28
Grand Total (I to IV Sem.) : 2400 Marks; 94 Credits								

Elective – 3

1. NON – POINT SOURCES OF POLLUTION AND MANAGEMENT
2. ADVANCED ATMOSPHERIC ENVIRONMENTAL ENGINEERING
3. TOXICOLOGY & ENVIRONMENTAL RISK ASSESSMENT

Note:

- 1) Project Phase – I: 6 weeks duration shall be carried out between II and III Semesters. Candidates in consultation with the guides shall carryout literature survey / visit to Industries to finalize the topic of dissertation.
- 2) Project Phase – II: 16 weeks duration during III Semester. Evaluation shall be taken during the Second week of the IV Semester. Total Marks shall be 25.
- 3) Project Evaluation: 24 weeks duration in IV Semester. Project Work Evaluation shall be taken up at the end of the IV Semester. Project Work Evaluation and Viva-Voce Examinations shall be conducted. Total Marks shall be 250 (Phase I Evaluation: 25 Marks, Phase –II Evaluation: 25 Marks, Project Evaluation marks by Internal Examiner (guide): 50, Project Evaluation marks by External Examiner: 50, marks for external and 100 for viva-voce).

Marks of Evaluation of Project:

- The I.A. Marks of Project Phase – I & II shall be sent to the University along with Project Work report at the end of the Semester.
- 4) During the final viva, students have to submit all the reports.
 - 5) The Project Valuation and Viva-Voce will be conducted by a committee consisting of the following:
 - a) Head of the Department (Chairman)
 - b) Guide
 - c) Two Examiners appointed by the university. (Out of two external examiners at least one should be present).

VTU ORIGINAL PG SCHEME

I SEMESTER

APPLIED ENVIRONMENTAL CHEMISTRY AND MICROBIOLOGY

Subject Code: **14 CEE-11**
No. of Lecture Hrs/ Week - 04
Total no. of Lecture Hrs. - 50

IA Marks: 50
Exam Hrs: 03
Exam Marks: 100

Objectives: To train the engineers and researchers to know the basic composition of materials, technology for measurement of its concentration and and technology for environmental conservation, and aspire to improve welfare and sustainability of our society by applying their chemical knowledge. Microbiology provides a general introduction to the diverse roles of microorganisms in natural and artificial environments.

Course Outcomes: On completion of this course, students are able to

- Master a broad set of chemical knowledge concerning the fundamentals in the basic areas of the discipline (organic, inorganic, analytical, physical and biological chemistry).
- Demonstrate that microorganisms have an indispensable role in the environment, including elemental cycles, biodegradation, etc.

Introduction: Importance of Environmental Chemistry, types of reactions, redox reactions, reaction kinetics. Electrochemistry and its applications. Physical and equilibrium chemistry—fundamentals and applications. Trace Contaminants and their analyses. pH – Principle, Measurement, Numerical Examples, Buffers and Buffer index. (10hr)

Colloidal Chemistry: Properties of colloids, colloidal dispersions, stability of colloids and applications. Applications of Organic Chemistry in Environmental Engineering. (10hr)

Colourimetry: Principles and applications. Applications of Analytical Chemistry – emission and absorption techniques. (10hr)

Water & wastewater analysis: Fluoridation, defluoridation, **chlorination**, BOD, DO, types and measurement of BOD, rate of BOD & theoretical oxygen removal, COD- determination & its application in wastewater treatment. (10hr)

Microbiology - Microorganisms of importance in air, water and soil environment Principles and applications of microscopy, microscopic flora and fauna of importance. Metabolism and metabolic pathways, Bioconcentration, Biomagnification and Bioaccumulation. Bacteria – Morphology, typical growth curve and generation time, Measurement Techniques – APC, MPN (Probability and Thomas methods), MFT. Monod's equation and its applications. Algae - orphology, classification and their importance. Fungi - Protozoa - morphology, classification and their importance. Enzymes - classification, kinetics - Michaelis-Menten equation, factors influencing enzyme reaction. Virology - Types, characteristics and enumeration methodology. (10hr)

REFERENCES

1. McKinney R.E. "**Microbiology for Sanitary Engineers**", Newyork McGraw Hill.
2. Sawyer C.N. and McCarty, P.L ., , "**Chemistry for Environmental Engineering and Science**", 5th Edition, Tata McGraw Hill Publishing Co. Ltd., New Delhi.
3. Pelczar M.J ,Chan ECS, Krieg, NR "**Textbook of Microbiology**" 5th edition Tata McGraw Hill Publishing Co. Ltd., New Delhi
4. Gaudy and Gaudy, "**Microbiology for Environmental Scientists and Engineers**", McGraw Hill.
5. APHA, "**Standard Methods for Examination of Water and Wastewater**"; 21st Edition.
6. Stumn and Morgan, "**Aquatic Chemistry**", John Willey & Sons Newyork
7. **Relevant Journals**

I SEMESTER
WATER TREATMENT TECHNOLOGY

Subject Code: **14 CEE-12**
No. of Lecture Hrs/ Week:04
Total no. of Lecture Hr: 50

IA Marks: 50
Exam Hrs: 03
Exam Marks: 100

Objectives: The course is designed to train students in the practical aspects of operating and maintaining water treatment plants, emphasizing safe practices and procedures.

Course Outcomes: On completion of this course, students are able to

- Understand the principles and operation of water treatment systems
- Appraise the suitability of the design of treatment plants and unit processes
- Evaluate process operations and performance
- Understand coagulation, flocculation, and sedimentation, filtration, and disinfection processes.

Introduction: Sources of water, necessity of treatment, Critical Water quality parameters, water quality guidelines and standards for various water uses.

Unit operations: Principles and design of aeration systems – two film theory, water in air system, air in water system.

Intake structures: Different types, design criteria.(10hr)

Principles of sedimentation: Types of settling and settling equations, design criteria and design of settling tanks.

Principle of Coagulation and Flocculation: types of coagulants, coagulant aids, coagulation theory, optimum dose of coagulant, design criteria and numerical examples.(10 hr)

Filtration:Theory, types, hydraulics of filter bed, design criteria and design of filters, filter backwash, operational problems and trouble shooting. (10 hr)

Adsorption Process: Types, factors affecting adsorption, kinetics and equilibrium – different isotherm equations and their applications.(10 hr)

Unit processes: disinfection – different types, disinfectants, factors affecting disinfection, methods of disinfection, chemistry of chlorination. Water Softening – Ions causing hardness, Langelier index, various methods. Fluoridation and defluoridation – Principles and design.

Trace organic contaminants in water supplies and their removal.

Bench Scale and Pilot Plant studies in water treatment. Rural Water Supply Systems.(10 hr)

REFERENCES

1. Fair, G.M., Geyer J.C and Okun, **Water and Waste water Engineering**” Vol II, John Wiley Publications.
2. Weber W.J., **“Physico - Chemical Processes for Water Quality Control”**.
3. APHA, AWWA, AAWF, **“Water Quality and Treatment”** McGraw Hill.
4. CPHEEO Manual on **“Water Supply and Treatment”**, .available at Jain Book agency, C-9, Connaught place, New Delhi
5. Peavy, H.S., Rowe and Tchobonoglous,G., **“Environmental Engineering”**, McGraw Hill
6. Raju, B.S.N., **“Water Supply and Wastewater Engineering”**, Tata McGraw Hill Pvt Ltd., New Delhi.
7. World Health Organization, Geneva, Guidelines for Drinking Water Quality, Third Edition, Volumes 1-3.

WATER RESOURCES ENGINEERING AND APPLIED HYDRAULICS

Subject Code: **14 CEE-13**
No. of Lecture Hrs/ Week: 04
Total no. of Lecture Hrs: 50

IA Marks : 50
Exam Hrs : 03
Exam Marks : 100

Objectives: The course is designed to deal with surface and groundwater, addressing both water quantity and quality, learning to understand human influences on the hydrological system, and apply tools, for the proper integration of hydrological knowledge and analysis in water resources planning and management.

Course Outcomes: On completion of this course, students are able to

- Understand theories and concepts in surface and subsurface hydrology, the physical, chemical and biological interactions between the hydrosphere, the lithosphere, the biosphere and the atmosphere
- A thorough awareness of natural and human-induced variations of hydrological systems
- Evaluate and analyze hydrological systems and processes at a wide range of scales in both space and time for the purpose of water resources assessment, natural hazard assessment and mitigation, and environmental planning and management.

Hydrology: Water resources of the world, India and Karnataka, National Water Policy, Hydrologic cycle, estimation of missing precipitation and rain gauge density.(10 hr)

Hydrograph theory: Unit hydrograph-derivation, flow routing, low flow analysis.
Urban Hydrology - Run-off estimation – Design of Storm water Drains. (10 hr)

Unsteady Flow through Conduits: Water hammer analysis, Water hammer protection methods - surge tanks, Flow Measurements – Area –Velocity method, Weir method, flumes, end-depth method & chemical and radioactive tracers method (10 hr)

Groundwater:Basic equations of flow, confined and unconfined aquifers, sea water intrusion, artificial recharge, groundwater pollution, borewells - types & design principles, open wells – types, yield tests.(10 hr)

Basics and applications of Remote Sensing: in water resources management, Hydraulic transients- flow through bends & constriction (10 hr)

REFERENCES

1. Raghunath H.M. "**Advanced Hydrology**", Wiley Eastern Ltd New Delhi
2. Subramanya K.S, "**Advanced Hydrology**".**Tata Mc Graw Hill, New Delhi**
3. David Keith Todd, "**Ground Water Hydrology**".2nd Edition John Wiley & Sons New Delhi
4. Sabins F.F., "**Remote Sensing – Principles and Interpretations**", W.H. Freeman & Co.
5. Anji Reddy, "**Remote Sensing and GIS**", B.S. Publications, Hyderabad.
6. Ven T. Chow, "**Hand Book of Applied Hydrology**", 1st Edition Mc Graw Hill Publications
7. Hammer M.J, and Mackichan K.A. "**Hydrology and Quality of Water Resources**", Newyork:Wiley.
8. John Permarkian, "**Water Hammer Analysis**".
9. Linsley, Franzini, Freyberg, Tchobanoglous G. "**Water Resources Engineering**", TATA McGraw Hill Series.
10. Linsley, Kohler and Paulhes, "**Hydrology for Engineers**", McGraw Hill.
11. Mays L.W. , "**Water Resources Engineering**", John Wiley and Sons Publications.

SOLID WASTE ENGINEERING AND MANAGEMENT

Subject Code : **14 CEE-14**
No. of Lecture Hrs/ Week: 04
Total no. of Lecture Hr: 50

IA Marks: 50
Exam Hr: 03
Exam Mark: 100

Objectives: To provide detailed knowledge and skills in the management, treatment, disposal and recycling options for solid wastes, while focusing on key engineering and technical aspects involved. Understanding of the basic principles of waste and resource management will be supplemented, where appropriate, by practical problem-solving exercises in the context of civil engineering.

Course Outcomes: On completion of this course, students are able to

- Understand and apply the basic scientific and sustainability principles behind waste management, for solving practical waste management challenges
- Understand the fundamental principles of existing and emerging technologies for the treatment of waste and recovery of value from waste
- Appreciate the increasing importance of waste and resource management in achieving environmental sustainability.

Land pollution and control: Land Pollution sources and their impacts, general control measures.

Solid waste – Sources, Engineering classification, Characterization, Generation and Quantification.

Transport - collection systems, collection equipment, transfer stations, collection route optimization.(10 hr)

Treatment methods: Methods of refuse processing, recovery, recycle and reuse, composting – aerobic and anaerobic, incineration, pyrolysis and energy recovery. (10 hr)

Disposal methods: Impacts of open dumping, site selection, sanitary land filling – design criteria and design examples, leachate and gas collection systems, leachate treatment.(10 hr)

Recent Developments in Solid Wastes Reuse and Disposal: Power Generation, Blending with construction materials and Best Management Practices (BMP), Role of various organizations in Solid Waste Management – Governmental, Non-Governmental, Citizen Forums.(10 hr)

Biomedical Waste management: Biomedical (Handling and Management) Rules 2008 ,sources, treatment and disposal (10 hr)

REFERENCES

1. Tchobanoglous G., Theissen H., and Eliassen R., “**Solid Waste Engineering - Principles and Management Issues**”, McGraw Hill, New York.
2. Pavoni J.L., “**Handbook of Solid Waste Disposal**”.
3. . Mantell C.L., “**Solid Waste Management**”, John Wiley.
4. CPHEEO, Manual on Municipal Solid waste management, Jain Book Agency, c-9, Connaught place, New Delhi
5. Sasikumar and Krishna S. G, Solid waste Management, PHI Learning Pvt Ltd, New Delh
6. WHO Manual on Solid Waste Management.
7. 8. Hazardous waste (management and handling) Rules, 2001
9. Biomedical (Handling and Management) Rules 2008

ADVANCED COMPUTATIONAL METHODS AND OPTIMIZATION

Subject Code: **14 CEE-151**
No. of Lecture Hrs/ Week: 04
Total no. of Lecture Hr.: 50

IA Marks : 50
Exam Hr: 03
Exam Mark: 100

Objectives: To understand the fundamentals of applied optimization, develop competence in formulating optimization models and translating problem descriptions into mathematically solvable models. Learn systems techniques including linear programming, integer, stochastic, and dynamic programming.

Course Outcomes: On completion of this course, students are able to

- Understand systems analysis concepts and techniques applied to engineering problems
- Effectively communicate systems methods and modeling results
- Solve challenging engineering problems that involve constrained resource allocation.

Numerical Methods - Partial differential equations, Newton-Raphson method, Finite difference, finite element, method of characteristics, different methods, Successive over relaxation methods. (10 hr)

Optimization – classification and importance in Environmental Studies, Single and multivariable optimization without and with constraints.(10 hr)

Linear Programming – different methods, linear approximation of non-linear optimization.(10 hr)

Statistics - Significance Tests , Frequency Distribution, Characteristics of Distributions, Method of Least Squares and Regrssion, Multiple Regression (10 hr)

Probability – Concepts, Methods, Binomial, Poisson and Normal distribution, Risk and uncertainty analysis (10 hr)

REFERENCES

1. Rao. S.S.” **Optimization: Theory & Applications Techniques**, Wiley Eastern Ltd New Delhi.
2. Taha H.A., “**Optimization Research**”:An introduction, Pear son Prentice Hall, 8th Edition
3. Shanthakumar M.S., **Numerical Methods and Analysis**, Tata McGrawhill Pubs.
4. Ross S.M.,“**Introduction to Probability and Statistics for Engineers and Scientists**”, John Wiley Publications.3rd Edition, Acedimic press
5. Stanton R.G –“ **Numerical methods for science and engineers**”.Prentice Hall, Trade Edition
6. Kreyszig Erwin” **Advanced Engineering Mathematics**”, Wiley Eastern Publications.
7. Berthouex P.M.,and Brown L. C., “**Statistics for Environmental Engineers**”, Lishers publication,

OCCUPATIONAL SAFETY AND HEALTH

Subject Code : **14 CEE-152**
No. of Lecture Hrs/ Week: 04
Total no. of Lecture Hrs: 50

IA Marks : 50
Exam Hrs: 03
Exam Marks: 100

Objectives: To identify risks, link to individual behaviors, evaluate precautions and preparations, identify correct processes and procedures, identify critical points, improve decision making

Course Outcomes: On completion of this course, students are able to

- Contribute to the development and maintenance of a healthy and safe work environment
- Interpret and apply legislative requirements, industry standards, and best practices in a variety of workplaces
- Apply risk management principles to anticipate, identify, evaluate and control physical, chemical, biological and psychosocial hazards
- Collect, manage, and interpret information and data to identify trends and issues in the workplace
- Design, support, and evaluate health and safety programs and implement procedures using project management principles and processes appropriate to the task
- Affect/manage change by advancing OH&S principles within management systems, cultures, practices, and priorities.

Introduction: Occupational Safety and Health Act, Occupational Safety and Health Administration, Right to know Laws.
Indian Acts – Labour Act, Factories Act, OSHA (10 hr)

Ergonomics: need, Task Analysis, Preventing Ergonomic Hazards, Ergonomics Programme.
Accident – Causation, investigation methods and different models.(10 hr)

Occupational Hazard and Control: Hazard Analysis, Human Error and Fault Tree Analysis, Emergency Response. Hazards and their control in different manufacturing and processing industries.(10 hr)

Fire Prevention and Protection: Types of Fire, Fire Development and its Severity, Effect, Extinguishing Fire, Electrical Safety, Product Safety.(10 hr)

Occupational Health: Health and Safety Considerations, Personal Protective Equipment.

Health problems in different types of industries – construction, textile, steel and food processing, pharmaceutical, occupational Health and Safety considerations in Wastewater Treatment Plants.(10 hr)

REFERENCES

1. Goetsch D.L., “**Occupational Safety and Health for Technologists**”, Engineers and Managers”, Prentice Hall.
2. Heinrich H.W., “**Industrial Accident Prevention**”, McGraw Hill Publication , Newyork.
3. Colling D.A., “**Industrial Safety Management and Technology**”, Prentice Hall, New Jersey.
4. Della D.E., and Giustina, “**Safety and Environmental Management**”, Van Nostrand Reinhold International Thomson Publishing Inc.
5. CPHEEO, **Manual on Sewerage and Sewage Treatment**, M/s.Jain Book Agency, c-9, Connaught place, New Delhii.
6. National Safety Council and Associate (Data) Publishers Pvt. Ltd., “**Industrial Safety and Pollution Control Handbook**”

REMOTE SENSING AND GIS IN ENVIRONMENTAL ENGINEERING

Subject Code: **14 CEE-153**
No. of Lecture Hrs/ Week: 04
Total no. of Lecture Hrs: 50

IA Marks: 50
Exam Hrs: 03
Exam Marks: 100

Objectives: It is aimed at students looking to gain a sound appreciation of the principles and practice of Remote Sensing and how to use it to help address important societal monitoring requirements and science questions. It develops a strong interdisciplinary understanding of critical perspective on Remote Sensing and its role in monitoring the environment. It provides understanding of how Remote Sensing data can be combined with and used in wider environmental modeling.

Course Outcomes: On completion of this course, students are able to

- Develop a sound understanding of the nature, purpose and underlying principles of Remote Sensing.
- Understand the range of available Remote Sensing technologies and be able to match these to particular kinds of scientific and management problem
- Develop a critical awareness of the strengths and limitations of monitoring using Remote Sensing and the wider role of Remote Sensing in environmental modeling and monitoring.

FUNDAMENTALS OF REMOTE SENSING

Definition, Physics of Remote Sensing, Electromagnetic Radiation and its interactions with atmosphere, Spectral reflectance of earth features, Resolution Spectral, Spatial, Temporal and Radiometric. (10 hr)

PLATFORMS SENSORS AND IMAGE PROCESSING

Aerial Photographs, Active and passive sensors, Data products, Various satellites in orbit and their sensors. Image Processing – Visual and digital image, Interpretation, Interpretation keys, Methodology, Training sets, Ground truth verification, Image analysis, Image enhancement, Rectification, Classification methods, Users accuracy, Producers accuracy and overall accuracy. (10 hr)

INTRODUCTION TO GIS

Data entry, storage and maintenances, Data output. Data analysis, Hardware and software.(10 hr)

APPLICATIONS OF REMOTE SENSING AND GIS

Applications of remotely sensed data for identifying solid waste disposal, forest fire mapping, EIA studies etc., Optimal routing of solid waste using GIS – Case study, Environmental siting of industries and zoning atlas development, Remodeling of water distribution system using GIS, Environmental degradation assessment using RS and GIS. (20 hr)

References

1. Lillies and T.M. and Kiefer, R.W., "**Remote Sensing and Image Interpretation**", John Wiley and Sons,
2. Burrough, P.A. and McDonnell, R.A., "**Principles of Geographical Information Systems**", Oxford University Press,
3. Lintz, J. and Simonet, "**Remote Sensing of Environment**", Addison Wesley Publishing Company,
4. Mishra H.C., "**GIS Hand Book**", GIS India, Shanthi Nivas, Hyderabad.
5. Syed R. Qasim , Edward M. Motley & Guang Zhu, "**Water Works Engineering: Planning, Design And Operation**", Eastern Economy Edition, PHI Learning Private Limited, New Delhi.

COMPUTER APPLICATIONS LABORATORY OF ENVIRONMENTAL SYSTEMS - I

Subject Code : **14CEE16**
No. of Practical Hours/ Week : 03
Total Practical Hours : 42

IA Marks : 25
Exam Hours : 03
Exam Marks : 50

Introduction to DOS & UNIX operating system environment along with file handling commands
(like- open, copy, rename, delete etc.)

I. Writing programmes in C-language & Running for the following.

- 1) Exercises on data sorting and searching, matrix operation, numerical Integration and curve fitting.
- 2) Exercises on statistical analysis of data – mean, median, std. Deviation & variance for grouped and ungrouped data.
- 3) Population forecast: AM, GM, incremental and logistic curve method.
- 4) Rising main design, pumping UNIT design and water distribution system (two to three loops).
- 5) Design of water treatment units – Cascade aerator & Spray aerator, Plain Sedimentation tank, Clariflocculator tank, Filters (rapid and slow) – Mechanical rapid mix unit.
- 6) DO model for river (streeter – phelps) and lake, river mixing zone water quality – critical point method.

II. Running following application software packages:

- a. WAT PLANT and DOWATTS for treatment units.
- b. WADISO, BRANCH, LOOP, QUALOOP and EPANET for water Distribution system.
- c. RMAIN - water rising main design.
- d. SEWER – sewer network design.
- e. WRPLOT (USEPA) – Wind rose plot
- f. ISCST / ISCLT (USEPA) versions air quality predictions from industrial sources.
- g. CALINE (USEPA) versions model for air quality near Highways.

REFERENCES

1. **Manual on water supply and Treatment**, CPHEEO, Ministry of Urban Development, Gol, New Delhi, 1999.
2. **“Manual on Sewerage and Sewage Treatment”**, CPHEEO, Ministry of Urban Development, Gol, New Delhi,
3. **Software Package Manual on BRANCH, LOOP, SEWER** – UNDP/UNEP.
4. **WATPLANT and QUALOOP Softwares.** – CPHEEO – Manual.
5. **Relevant Software Manuals**– USEPA
6. Wark.K, Warner G.F. and Davis W.T – **Air Pollution its origin and control**, Addison-Wesley,
7. Thomann R.V and Mueller J.A – **Principles of surface water quality modeling and control**, Harper & Row Publishers,
8. Sincerio A.P.& Sincerio G.A.)–, **Environmental Engineering – A Design Approach** Prentice Hall of India.

II SEMESTER

ATMOSPHERIC ENVIRONMENTAL POLLUTION AND CONTROL

Subject Code : **14 CEE-21**
No. of Lecture Hrs/ Week : 04
Total no. of Lecture Hrs. : 50

IA Marks : 50
Exam Hrs : 03
Exam Marks : 100

Objectives:

- Introduction of major problems in indoor air pollution and control, regulations
- Describe general air pollution problems, meteorological definitions, air transport equations and pollution control matters and devices.

Course Outcomes: On completion of this course, students are able to

- Identify anthropogenic sources and atmospheric effects to pollutions
- Understand Regional, global pollution transport mechanisms
- Appreciate development of transport equations and applications, stack

Learn theory and development of pollution control devices: Cyclone, electrostatic particle precipitator, packed towers, gravitational separator, bag house.

Introduction: sources, effects on – ecosystems, characterization of atmospheric pollutants, air pollution episodes of environmental importance.(10 hr)

Meteorology - composition and structure of the atmosphere, wind circulation, solar radiation, lapse rates, atmospheric stability conditions, wind velocity profile, Maximum Mixing Depth (MMD), Temperature Inversions, Windrose diagram.(10 hr)

General characteristics of stack emissions, plume behaviour, heat island effect. Pollutants dispersion models – description and application of point, line and areal sources.

Monitoring of particulate matter and gaseous pollutants – respirable, non-respirable and nano - particulate matter. CO, CO₂, Hydrocarbons (HC), SO_x and NO_x, photochemical oxidants.(10 hr)

Air Pollution Control equipment for particulate matter & gaseous pollutants – gravity settling chambers, centrifugal collectors, wet collectors, fabric filters, electrostaticprecipitator (ESP).
– adsorption, absorption, scrubbers, condensation and combustion.(10 hr)

Indoor Air Pollution – sources, effects and control.

Noise - sources, measurements, effects and occupational hazards. Standards, Noise mapping, Noise attenuation equations and methods, prediction equations, control measures, Legal aspects of noise.(10 hr)

REFERENCES

1. Wark K., Warner C.F., and Davis W.T., “**Air Pollution - Its Origin and Control**”, Harper & Row Publishers, New York.
2. Lee C.C., and Lin S.D., “**Handbook of Environmental Engineering Calculations**”, McGraw Hill, New York.
3. Perkins H.C., “**Air Pollution**”, McGraw Hill.
4. Crawford M., “**Air Pollution Control Theory**”, TATA McGraw Hill.
5. Stern A.C., “**Air Pollution**”, Vol I, II, III.
6. Seinfeld N.J., “**Air Pollution**”, McGraw Hill.
7. Stern A.C.) Vol. V, “**Air Quality Management**”.
8. M N Rao and HVN Rao, Air Pollution” Tata Mc Graw Hill publication

ECOLOGY AND ENVIRONMENTAL IMPACT ASSESSMENT

Subject Code : 14 CEE-22
No. of Lecture Hrs/ Week : 04
Total no. of Lecture Hrs. : 50

IA Marks : 50
Exam Hrs : 03
Exam Marks : 100

Objectives: The course introduces process of environmental impact assessment and policy decision making as required under the National Environmental Policy Act (NEPA) and the regulations of the Council of Environmental Quality (CEQ). Topics include identification of purpose and need for any actions affecting the environment, development of objectives and decision criteria, and various techniques for assessing impact and comparing alternatives for a given environmental intervention. The strengths and weaknesses of various approaches are evaluated with techniques that allow analysis of multiple objectives and conflicting uses of environmental resources

The goals of this course, in addition to gaining an understanding of the discipline of ecology, include developing and improving skills in scientific writing, basic mathematics, statistics, and in the use of computer spreadsheets.

Course Outcomes: On completion of this course, students are able to

- Develop an appreciation of the modern scope of scientific inquiry in the field of Ecology
- Become familiar with the variety of ways that organisms interact with both the physical and the biological environment
- Develop an understanding of the differences in the structure and function of different types of ecosystems
- Appreciate the purpose and role of EIA in the decision-making process
- Understand the strengths of EIA in regard to environmental management
- Understand the technical and social/political limitations of EIA
- Know the administration and procedures that apply in the student's jurisdiction
- Understand the screening process
- Understand the scoping process and how it is applied
- Know the options for estimating environmental and social impacts
- Know the format of an EIA Report (Environmental Impact Statement, or Environmental Statement)
- Appreciate the factors that assist, and detract, from the usefulness of the EIA Report
- Understand the purpose of developing follow-up procedures, and the options for designing these procedures

Ecology: Classification of Ecosystems, Structure and Function of Ecosystems, Energy flow in Ecosystems, Ecological Niche and succession, Bio-geo-chemical cycles, Ecological Pyramids. (10 hr)

Aquatic and Terrestrial Ecosystems: Diversity and dominance Indices, Ecosystem Models.

Climate change and biodiversity

Lake Ecosystem: Trophic levels, nutrient loading, nutrient enrichment, Leibig's Law, control of eutrophication. (10 hr)

Environmental Impact Assessment: Definition, Objectives, Types – Rapid and Comprehensive EIA, EIS, FONSI. Step-by-step procedure for conducting EIA and Limitations of EIA, Prevention of Significant Deterioration (PSD) Programme. Carrying capacity concept (10 hr)

Frame work of Impact assessment: Scope and contents of EIA, methodologies and techniques of EIA.

Attributes, Standards and Value functions: Public participation in EIA. Environmental Management Plan (EMP) and Disaster Management Plan (DMP). (10 hr)

EIA Case Studies – Thermal Power Plant, Mining, Fertilizer, Construction Projects, Air port, Water and Wastewater Treatment Plants. (10 hr)

REFERENCES

1. Kormondy, , "Concepts of Ecology", Prentice Hall Publication, New Jersey.
2. Odum, "Fundamentals of Ecology", Addison Co.
3. Krebs J., "Ecology - The Experimental Analysis of Distribution and Abundance", I Edition, Harper International.
4. Hall C.A.S., and Day J.W., "Ecosystem Modeling in Theory and Practice: An Introduction with Case Histories", John Willey.
5. Canter L., , "Environmental Impact Assessment", McGraw Hill.
6. Jain R.K., Urban L.V., Stacey G.S., , "Environmental Impact Analysis – A New Dimension in

Decision Making", Van Nostrand Reinhold Co.

7. Clark B.C. Bisett and Tomlinson P, "**Perspective on Environmental Impact Assessment**", Allied Publishers.
8. Rau and Wooten, "**Environmental Impact Assessment Handbook**". McGraw Hill.
9. **Relevant Journals :**

VTU ORIGINAL PG SCHEME

WASTEWATER TREATMENT ENGINEERING

Subject Code : 14 CEE-23
No. of Lecture Hrs/ Week: 04
Total no. of Lecture Hrs.: 52

IA Marks : 50
Exam Hrs : 03
Exam Marks : 100

Objectives: To provide a basic description and understanding of the principal unit processes used in the treatment of wastewater. This will include coverage of the scientific basis of each unit process, as well as the conventional approach to their engineering design. In the area of wastewater treatment the course will provide an understanding of the kinetic theory of biological growth and apply it to typical aerobic processes, and an appreciation of the purpose and practice of sludge treatment.

Course Outcomes: On completion of this course, students are able to understand

- A process flow sheet.
- Appropriate treatment methods for municipal and certain industrial effluents.
- How water and wastewater treatment plants operate.
- Simple design equations for water and wastewater treatment plant.
- The chemical and biological principles behind unit processes used in water and wastewater treatment unit processes.
- The concept of a unit operation and a unit process.
- The fundamental scientific processes underlying the design and operation of wastewater treatment plant.
- The management of residuals from water and wastewater treatment.
- The methods that are used for the design of a water and wastewater treatment plant.
-

Objectives of wastewater treatment: Characteristics, flow variations, types of reactors and reactors analysis. Wastewater Treatment Flow Diagrams and Hydraulic Profile.

Kinetics of biological treatment systems: Biokinetic constants and their determination, batch and continuous systems.(10 hr)

Theoretical principles and design: screens, equalization basin, grit chamber, primary and secondary settling tanks.(10 hr)

Theoretical principles and design:Suspended growth system - conventional activated sludge process and its modifications. Attached growth system – trickling filter, bio-towers and rotating biological contactors. Principles and design of stabilization ponds (10 hr)

Advanced Wastewater Treatment: Need and technologies used. Nitrification and Denitrification Processes, Phosphorous removal. Wastewater disinfection.(10 hr)

Sludge Processing: Separation - sludge thickeners, volume reduction, conditioning and digestion – aerobic and anaerobic.

Rural wastewater systems: Septic tanks, two-pit latrines, eco-toilet, soak pits.(10 hr)

REFERENCES

1. Benefield R.D., and Randal C.W., , “**Biological Process Design for Wastewater Treatment**”, Prentice Hall, Englewood Cliffs, New Jersey.
2. Metcalf and Eddy Inc., , “**Wastewater Engineering - Treatment and Reuse**”, 4th Edition, Tata McGraw Hill Publishing Co. Ltd., New Delhi.
3. Karia G.L., and Christian R.A., “**Wastewater Treatment Concepts and Design Approach**”, Prentice Hall of India Pvt. Ltd., New Delhi.
4. Ronand L., and Droste, ,”**Theory and Practice of Water and Wastewater Treatment**”, John Wiley and Sons Inc.
5. Fair G.M., Geyer J.G and Okun, “**Water-wastewater Engineering**”.
6. Lee C.C., and Lin S.D., “**Handbook of Environmental Engineering Calculations**”, McGraw Hill, New York.
7. Gaudy, “**Advanced Wastewater Treatment**”.
8. “**Industrial Safety and Pollution Control Handbook**”, National Safety Council and Associate (Data) Publishers Pvt. Ltd.,

TRANSPORT PROCESSES AND MODELLING OF AQUATIC SYSTEMS

Subject Code : **14 CEE24**
No. of Lecture Hrs/ Week : 04
Total no. of Lecture Hrs. : 50

IA Marks : 50
Exam Hrs : 03
Exam Marks : 100

Objectives: To make students learn evaluation and control techniques of water quality management in streams, lakes, and estuaries. Mathematical analyses of patterns of water movement and their relation to water quality. Fate and transport of contaminants in natural aquatic systems, design and management of environmental and water resource systems,

Course Outcomes: On completion of this course, students are able to understand

- Contaminant transport and fate
- Ecological and human effects assessment
- Environmental decision criteria
- Monitoring strategies
- Environmental exposure assessment

Development of pollutant transport, fate and persistence models; model parameter estimation.

Modelling: Introduction, applications in environmental management. **Physical phenomena** – advection, diffusion, dispersion, Fick's laws of diffusion and convective - diffusion equations for turbulent & shear flow regimes.(10 hr)

Steady-state water quality modeling: Models for conservative and non-conservative substances.

Data collection and analysis - specialized water quality surveys, estimation of decay and reattachment rates.(10 hr)

1-D Oxygen balance models: Streeter-Phelps equation, critical point method.

Calibration and verification of 1-D oxygen model. Error measures.(10 hr)

Mixing zones in rivers: Types of outfalls and mixing regimes. Steady-state 2-D analysis. Field study methodology. Parameter estimation – lateral mixing co-efficient - critical point method – simple numerical problems. Dissolved oxygen models for lakes under completely mixed and stratified conditions.(10 hr)

Eutrophication models: Simplified nutrient loading models for rivers and lakes.

Ocean disposal of wastewater: Siting and design of outfalls.

Ground water quality modeling concepts: Formulation 1-D & 2-D models with decay and retardation for instantaneous sources, plume delineation studies (10 hr)

REFERENCES

1. Rich L.G., "**Environmental Systems Engineering**", McGraw Hill.
2. Thomann R.V., and Mueller J.A., "**Principles of Water Quality Management and Control**", Harper & Row Publications.
3. Schnoor J.L., "**Environmental Modelling – Fate and Transport of Pollutants in Water, Air and Soil**", John Wiley and Sons.
4. Thomann R.V., "**Systems Approach to Water Quality Management**", McGraw Hill.
5. Lee C.C., and Lin S.D., "**Handbook of Environmental Engineering Calculations**", McGraw Hill, New York.

ENVIRONMENTAL PLANNING AND MANAGEMENT

Subject Code : **14 CEE-251**
No. of Lecture Hrs/Week : 04
Total no. of Lecture Hrs. : 50

IA Marks : 50
Exam Hrs : 03
Exam Marks : 100

Objectives: To introduce the basic knowledge of current environmental management systems applied in both public and private sectors. Class discussions will cover conventional development of ISO 14001 Environmental Management Systems (EMS) for various levels of organizations. Possible extensions of internal and external environmental auditing, environmental label, and life cycle assessment can be made based on relevant Total Quality Environmental Management (TQEM) requirements. Case studies emphasize enterprise strategic environmental management planning for organizations and their stakeholders, in the context of environmental regulatory, law and policy. The topics are linked with ecoproduct evaluation, environmental performance evaluation, and green production planning to search for strategies compatible with ISO 14001-accreditation.

Course Outcomes: On completion of this course, students have

- A sound understanding of the principal environmental policy issues confronting managers in diverse geographical and culture situations
- An awareness of the ethical and moral issues involved in seeking the wise and sustainable use of resources
- A range of relevant practical skills, particularly in the fields of impact assessment, audit and law

Environment and Sustainable Development: Carrying capacity, relationship with quality of life, carrying capacity and resource utilization.

Engineering Methodology in Planning and its Limitations: Carrying capacity based short and long term regional planning.(10 hr)

Environmental Protection: Economic development and social welfare consideration in socio economic developmental policies and planning.

Total cost of development and environmental protection cost.: Case studies on Regional carrying capacity.(10 hr)

Engineering Economics: Value Engineering, Time Value of Money, Cash Flows, Budgeting and Accounting.(10)

Environmental Economics: Introduction, economic tools for evaluation, Green GDP, Cleaner development mechanisms and their applications.(10 hr)

Total Quality Management in environmental management and protection – ISO 9000, 14000 and 18000 series of standards. Environmental Audit – methods, procedure, reporting and case studies.(10 hr)

REFERENCES

1. Lohani B.N , "**Environmental Quality Management**", South Asian Publishers, New Delhi
2. Chanlett,)"**Environmental Protection**", McGraw Hill Publication, Newyork.
3. Danoy G.E., and Warner R.F., "**Planning and Design of Engineering Systems**",Unwin Hyman Publications.
4. MOEF, Government of India, "**Carrying Capacity Based Developmental Planning Studies for the National Capital Region**", 1995-96.
5. NEERI, Nagpur, Annual Reports 1995 & 1996.
6. UNEP / UNDP – "**Environmental Sustainable Development**".

HAZARDOUS WASTE MANAGEMENT

Subject Code: **14 CEE-252**
No. of Lecture Hrs/Week : 04
Total no. of Lecture Hrs. : 50

IA Marks : 50
Exam Hrs : 03
Exam Marks : 100

Objectives: To provide an understanding of hazardous waste engineering principles and management issues, Waste sources, characteristics, generation, collection, transfer and transport, Waste recycling, reuse, recovery, treatment and disposal. This course is designed to provide students with the necessary background and knowledge pertaining to the engineering design of hazardous waste facilities.

Course Outcomes: On completion of this course, students are able to

- Build knowledge of hazardous materials and wastes with respect to definitions, regulations, communication of health effects, prioritization and prevention of releases, response to releases, emissions to soil, air and water, transportation, treatment, disposal, storage, and minimization.
- Build problem solving and communication skills for managing hazardous materials and wastes, particularly in terms of recognizing dangerous situations, prioritizing and recommending management actions, and writing and speaking clearly about problems and solutions.
- Apply knowledge and problem solving and communication skills to specific problems in order to practice the role of health and safety professionals in managing hazardous materials and wastes.

Introduction, Sources, Classification: Regulations for Hazardous Waste Management.

Hazardous Waste Characterization, Designated Hazardous Wastes.(10 hr)

Waste Minimization and Resource Recovery: Approaches, Development of a Waste Tracking System, Selection of waste Minimization Process, Case Studies.(10 hr)

Transportation of Hazardous Waste: Requirements, regulations, containers, bulk and non-bulk transport, Emergency Response.(10 hr)

Physico-chemical, Chemical and Biological Treatment of hazardous waste.

Thermal treatment - Incineration and pyrolysis.(10 hr)

Sanitary landfill: Design approach, leachate and gaseous collection system. Facility Siting and Process Selection for treatment, storage, disposal facility (TSDF).

Soil contamination and site remediation: Bioremediation processes, monitoring of disposal sites.(10 hr)

REFERENCES

1. Lehman, "**Hazardous Waste Disposal**", Plenum Press.
2. LaGrega M.D., Buckingham P.L., and Evans J.C., "**Hazardous Waste Management**", McGraw Hill International Edition.
3. Wentz C.A., "**Hazardous Waste Management**", , McGraw Hill International Edition.
4. Dawson and Mercer, , "**Hazardous Waste Management**", John Wiley.
5. Fawcett, "**Hazardous and Toxic Materials: Safe Handling and Disposal**", John Wiley.
6. National Safety Council and Associate (Data) Publishers Pvt. Ltd., "**Industrial Safety and Pollution Control Handbook**"

GLOBAL WARMING AND CLIMATE CHANGE

Subject Code : 14 CEE-253
No. of Lecture Hrs/ Week : 04
Total no. of Lecture Hrs. : 50

IA Marks : 50
Exam Hrs : 03
Exam Marks : 100

Objectives: To provide an understanding of the factors responsible for climate change, the biological and sociological consequences of such changes; and the possible engineering, economic, and legal solutions to avoid more extreme perturbations.

Course Outcomes: On completion of this course, students are able to

- Measure climate factors and how they change
- Understand connections between global warming and human activities
- Identify effects of climate change on biodiversity and ecosystems in different biomes and aquatic systems
- Model possible scenarios for future climate change
- Achieve possible ways to deal with climate change.

Energy Issues and Climate Change , Alternate Energy Sources (10 hr)

Green-House Effect as a Natural Phenomenon, Green House Gases GHGs) and their Emission Sources Quantification of CO₂ Emission, Global Warming Potential (GWP) of GHGs (10hr)

Modeling Climate change, Ozone layer depletion and its control,

Impacts of climate change: Global and India, Temperature Rise, Sea Level rise, Coastal Erosion and landslides, Coastal Flooding, Wetlands and Estuaries loss Impact of ocean current on global climate, EL-NINO & LA-NINA effects (10 hr)

Kyoto Protocol: Importance, Significance and its role in Climate Change

Carbon Trading - Mechanisms , Various Models (European, Indian) Global and Indian Scenario (10 hr)

Cleaner Development Mechanisms: Various Projects related to CO₂ Emission Reduction

Alternatives of Carbon Sequestration: Conventional and non-conventional techniques , Role of Countries and Citizens in Containing Global Warming (10 hr)

References

1. Barry R.G., and Chorley R.L., "**Atmosphere, Weather and Climate**", 4th Edition, ELBS Publication.
2. Bolin B., (Ed.), "**Carbon Cycle Modelling**", John Wiley and Sons Publications.
3. Corell R.W., and Anderson P.A., (Eds.), "**Global Environmental Change**", Springer Verlag Publishers.
4. Francis D., "**Global Warming: The Science and Climate Change**", Oxford University Press.
5. Frame B., Medury Y., and Joshi Y., (Eds.), "**Global Climate Change: Science, Impact and Responses**".
6. Linden E., "**The Winds of Change: Climate, Weather and the Destruction of Civilizations**", Simon and Schuster Publications.
7. Mintzer I.M., (Ed.), "**Confronting Climate Change, Risks, Implications and Responses**", Cambridge University Press.
8. Srivatsava A.K., "**Global Warming**", APH Publications.
9. Wyman R.L., (Ed.), "**Global Climate Change and Life on Earth**", Chapman and Hall Publications.
10. Yadav, Chander and Bhan, "**Global Warming: India's Response and Strategy**", RPH Publications.

COMPUTER APPLICATIONS LABORATORY OF ENVIRONMENTAL SYSTEMS - II

Subject Code : **14CEE26**
No. of Practical Hours/ Week : 03
Total Practical Hours : 42

IA Marks : 25
Exam Hours : 03
Exam Marks : 50

Writing programmes in C-language & Running for the following.

- 1) Design of wastewater Collection units – Sewer network analysis and design.
- 2) Design of wastewater treatment units – Septic tank, Screen, Grit chamber, Secondary settling tank, ASP, Trickling filter, Waste stabilization pond, Oxidation ditch, Sludge digester, Sludge drying beds.
- 3) Design of Sanitary Landfill for Municipal Solid Waste Disposal with leachate & gas collection systems.
- 4) GIS Operations – Spatial Data Input, Data Management Display, Exploration analysis & GIS Modeling.
- 5) Air quality system: Gaussian Plume model for gaseous and particulate dispersion, effective stack height determination and particulate control devices design.
- 6) Introduction to computer graphics – Applications.
- 7) Introduction to Database Management Systems.

REFERENCES

1. **Manual on water supply and Treatment**, CPHEEO, Ministry of Urban Development, Gol, New Delhi, 1999.
2. CPHEEO "**Manual on Sewerage and Sewage Treatment**", M/s. Jain Book Agency, C-9, Connaught place, New Delhi,
3. **Software Package Manual on BRANCH, LOOP, SEWER** – UNDP/UNEP.
4. **WATPLANT and QUALOOP Softwares**. – CPHEEO – Manual.
5. **Relevant Software Manuals**– USEPA
6. Wark.K, Warner G.F. and Davis W.T – **Air Pollution its origin and control**, Addison-Wesley,
7. Thomann R.V and Mueller J.A)–. **Principles of surface water quality modeling and control**, Harper & Row Publishers,
8. Sincerio A.P.& Sincerio G.A.–, **Environmental Engineering – A Design Approach** Prentice Hall of India.

IV SEMESTER

INDUSTRIAL WASTEWATER TREATMENT

Subject Code : **14 CEE-41**
No. of Lecture Hrs/ Week : 04
Total no. of Lecture Hrs. : 52

IA Marks : 50
Exam Hrs : 03
Exam Marks : 100

Objectives: To provide an understanding of the mechanisms and processes used to treat waters that have been contaminated in some way by anthropogenic industrial or commercial activities prior to its release into the environment or its re-use. To understand various terms used in industrial wastewater treatment and to acquaint with different steps involved in treatment of industrial wastewater.

Course Outcomes: On completion of this course, students are able to

- Learn physical/chemical/biological characteristics of and the evaluation technique for various industrial wastewater
- Understand the theory, engineering application, and design technique for the industrial wastewater treatment unit processes.

Effects of Industrial Wastes on sewerage system and sewage treatment plants and receiving water bodies. Effects of waste additions on physical and chemical properties of soil.

Effluent standards and receiving water quality standards. Different aspects and choices of various disposal alternatives.(10hr)

Industrial Waste survey-Process flow charts, condition of waste stream. Material balance, Sampling – Grab, Composite and integrated samples. Continuous monitoring – pH, Conductivity, Biomonitoring.(10 hr)

Pretreatment of Industrial Wastewater – Volume reduction, Strength reduction, Neutralization, Equalization and Proportion, Removal of Organic and inorganic dissolved solids.

Wastewater Treatment in specific industries: Distillery, Sugar, Pulp and paper, Cement, Textile, Dairy, Fertilizer, Pesticides, Pharmaceutical, (10hr)

Design of complete treatment system & disposal for industries: Distillery, Dairy, Textile, paper and pulp mill to meet P.C.B. norms.

Radio Active Wastes treatment- Low activity and high activity radiation, application of radio active techniques for wastewater treatment. **Bio-Remediation** of contaminated soils. (10hr)

Environmental Auditing: Introduction, Cost of Pollution, Environmental audit solutions, Financial and Managerial opportunities. Criminal and Regulatory liabilities.(10hr)

REFERENCES

1. Nemerow N.N., "**Liquid Waste of industry theories**, "Practices and Treatment. Addison Willey New York.
2. Azad N. S.,- "**Industrial Wastewater Management Hand Book**" McGraw Hill book Co., Newyork.
3. Ross R.D. "**Industrial Waste Disposal**", Reinhold Environmental Series – New York.
4. Dickinson" **Practical Waste Treatment and Disposal Applied Science publication**, London.
5. Mahajan," **Pollution control in Process industries**". TMH, New Delhi.
6. Eckenfelder, "**Industrial Water pollution Control**"- McGraw hill Company, New Delhi American Chemical Society, Washington D.C. USA

7. Bioremediation books

NON – POINT SOURCES OF POLLUTION AND MANAGEMENT

Subject Code : **14 CEE-421**
No. of Lecture Hrs/ Week : 04
Total no. of Lecture Hrs. : 52

IA Marks : 50
Exam Hrs : 03
Exam Marks : 100

Objectives: To provide an understanding to protect the quality of water resources from the adverse effects of nonpoint source (NPS) water pollution. Types of regulated point sources include wastewater treatment facilities, municipal storm water systems, and concentrated animal feeding operations. NPS pollution occurring from rainfall flows off the land, roads, buildings, and other features of the landscape are discussed in the modules.

Course Outcomes: On completion of this course, students are able to

- Utilize Simulation Models for tracing nonpoint source pollution
- Develop management solutions for nonpoint source pollution control
- Select best management solutions for nonpoint source pollution control

Introduction: Non-point Pollution, Problem, definitions, magnitude of Non-point Pollution, Non-point Pollution Control Laws, Waste Assimilative Capacity and Stream Standards

Pollution From the Atmosphere: Atmospheric Inputs – fall out, rainfall, Overland routing of the precipitation excess, interflow ground water flow.(10 hr)

Groundwater Pollution: Sources of Groundwater Contamination, Groundwater Movement.

Pollution from impervious urban areas: Introduction Deposition and Accumulation of Pollutants on Impervious Surfaces

Removal of Solids from street Surfaces, Porous Pavement. .(10 hr)

Non point Pollution Simulation Models: Basic Concepts Brief Description available Nonpoint Pollution Simulation Models.(10 hr)

Land use and non-point pollution: Effects , Comparative Assessment of Pollution Impact from land use, agricultural runoff, mining area runoff, Effect of hydrologic Modifications

Management Practices of Non-point pollution control: Introduction, Source Control Measures Collection Control and Reduction of Delivery.(10 hr)

Planning for Nonpoint Pollution Control: Introduction, Water Quality Planning Process, Selection of Best Management Practices for Non Point Source Pollution Control – detention ponds, exfiltration and infiltration trenches, vegetative swales. .(10 hr)

REFERENCES

1. Novotny V., and Chesters G., “ **Hand Book of Non-point Pollution, Sources and Management**”, Van Nostrand Reinhold Environmental Engineering Series, New York.
2. Pavoni J L, (Ed) “**Hand Book of Water Quality Management Planning**”, Van Nostrand Reinhold, Environmental Engineering Series.New York
2. Pluarg, Pollution from Land Use Activities Reference Group Novotny V and Chesters G, , “**Hand Book of Non-point Pollution, Sources and Management**”, Van Nostrand Reinhold Company.

ADVANCED ATMOSPHERIC ENVIRONMENTAL ENGINEERING

Subject Code : 14 CEE-422
No. of Lecture Hrs/ Week : 04
Total no. of Lecture Hrs. : 50

IA Marks : 50
Exam Hrs : 03
Exam Marks : 100

Objectives: Course introduces Atmospheric Processes and Chemical Reactions, Characteristics of atmospheric boundary layer and its depth. It enlightens students on Urban Air Quality Simulation Modeling and its inherent problems, dispersion of Heavy Gases, design of Industrial Ventilation Systems.

Course Outcomes: On completion of this course, students are able to

- Understand Atmospheric Processes and Chemical Reactions
- Effectively utilize knowledge of design on Industrial Ventilation Systems

Learn Urban Air Quality Simulation Modeling

Atmospheric Processes and Chemical Reactions: Definition of terms aerosols, particle, photolysis, gas to particle conversion, condensation, evaporation, dissolution, sublimation, specific heat, conduction, radiation. Mechanical turbulence, forced convection, advection, equation of state, first law of thermodynamics. Reaction Rates (Gas Phase Species) Atmospheric gases and their molecular structures, chemical reactions and photo processes, reaction rates, reaction rate coefficients, sets of reactions, stiff systems. (10hr)

Atmospheric Boundary Layer: Characteristics of atmospheric boundary layer-boundary layer depth, mean velocity power-law profile, Log-Log velocity profile, spectral description of turbulence, turbulence intensity, Reynolds stress parameter, spectral density function, integral length scale, inertial subrange and small scales. Turbulent fluxes of momentum, turbulent fluxes of energy and water vapour, friction velocity, surface roughness lengths, bulk aerodynamic equations for eddy diffusion, monin-obukhov similarity theory, eddy diffusion above the surface layer, ground surface temperature and moisture. (10hr)

Urban Air Quality Simulation Modeling: General need, alternative approaches, basic model applications, general composition of models, Numerical modeling approaches-Gaussian diffusion models, physical basis of the mass conservation approach, mathematical foundation of the mass conservation approach. (10hr)

Inherent problem in air quality simulation modeling: Boundary conditions, spatial resolution and compatibility with available data. Transportation related modeling-street canyon models, highway models, airport models. Air quality simulation models for Quasi-Inert pollutants-sulfur dioxide and particulate models, carbon monoxide models. Air quality simulation models for photochemical pollutants-background, features of photochemical air quality simulation models, model evaluation, model validation.

Dispersion of Heavy Gases: Introduction, characteristics of heavy gas flow, introduction to numerical modeling of heavy gas dispersion, requirements for physical models (non-dimensional parameters, choice of scaling variables). (10hr)

Mobile Sources of Pollution: Introduction, emission standards for automobiles, Gasoline, origin exhaust emissions from gasoline engines, crankcase and evaporative emissions, alternative fuels and their utilization.

Indoor Air Pollution: Introduction, the IAQ problem, diagnosis and remediation of IAQ problems, the interdisciplinary approaches. Industrial hygiene and its application to IAQ, industrial hygiene methodology. Indoor air quality and industrial hygiene, sampling, analysis and interpretation. Industrial hygiene methodology, architectural and construction aspects.

Design of Industrial Ventilation Systems: Introduction, ventilation by dilution, hood specifications, hoods of simple geometry, experimental velocity contours, complex hood design, duct design, fan selection and performance. (10hr)

REFERENCES

1. Jacobson. Z. A., **Fundamental of Atmospheric modeling**, Cambridge University Press, Cambridge.
2. Warren B. Johnson et. al. , **Air Pollution**, Arthur C. Stern, third edition, Volume I, Academic Press, New York, .
3. Krogstad and Jacobsen, **Dispersion of heavy gases, in encyclopedia of environmental control technologies**, edited by Cheremioinoff, Volume-2, Rulf publishing company, Houston.
4. Crawford Martin, "**Air pollution control theory**", Tata McGraw- Hill publishing company Ltd. New Delhi, .
5. Stull B. Roland, **Boundary Layer Meteorology**, Kluwer Academic Publishers, .
6. Snyder H. William, "**Guideline for fluid modeling of atmospheric diffusion**", U.S. Environmental Protection Agency research Triangle Park, NC 27711.
7. Wark K., Warner C.F., and Davis. W.T., Air Pollution, "**its origin and control**", Third Edition, Harper and Row Publication.
8. Steve M. Hays, Ronald V. Gobbell & Nicholas R. Ganick, "**Indoor Air Quality**"- Tata McGraw-Hill.

VTU ORIGINAL PG SCHEME

TOXICOLOGY & ENVIRONMENTAL RISK ASSESSMENT

Subject Code : **14 CEE-423**
No. of Lecture Hrs/ Week : 04
Total no. of Lecture Hrs. : 50

IA Marks : 50
Exam Hrs : 03
Exam Marks : 100

OBJECTIVES: This course introduces the principles; mechanistic and management about the environmental toxicology. This course comprises :Introduction Environmental toxicology, Toxic-kinetic, Carcinogenic compound, Developmental toxicology, Environmental hormone, Pesticides, Heavy metal, Dioxin, Polychlorinated biphenyls (PCBs), Polyaromatic hydrocarbons (PAHs).

Course Outcomes: On completion of this course, students are able to

- Understand various risk assessment methods
- Identify the significance and applications of toxicology
- Learn Ecological risk assessment methods

Introduction to toxicology: Significance, Applications, & Importance (10hr)

Introduction to risk assessment: Assessment methods, Human exposure assessment, characterization of health risks. LD50 & LC50 concentrations (10hr)

Toxicology: Exposure, toxic effects, dose response relationships, carcinogens and non-carcinogens. (10hr)

Toxicology & Epidemiology: Public health & Risk assessment, Epidemiology & its importance (10hr)

Hazard identification, exposure and toxicity assessment, Risk characterization, risk communication, Ecological risk assessment – Monte Carlo methods, case studies. (10hr)

REFERENCES

1. LaGrega M.D., Buckingham P.L. and Evans J.C., "**Hazardous Waste Management**"- McGraw Hill, New York
2. David G.M, and Haner N.B., "**An Applied Approach to Epidemiology and Toxicology for Engineers**" – Instructor's Resource Guide, US Department of Health Education and Welfare.
3. World Health Organization Report, "**Recommended Health Based Limits in Occupational Exposure to Heavy Metals**"
4. Kamrin S. E., "**A text book on Primer on Toxicology Principles & Applications**" Lewis Publishers.
5. Kalos M.H., and Whitloc P.A, "**Monte Carlo Methods**, Vol. 1, Basics, Wiley Publications.
6. Fan A.M & Chang L.W, , "**Toxicology & Risk Assessment- Principles , Methods & Applications**", Informa Health Care pubs.
7. Price F.T, Nancy Lane, Briq K.V, , "**Environmental Toxicology & Risks Assessment – Recent Advancement in Environmental Fate & Transport** ", ASTM International
8. Landis W.G., Ming-Ho Yu, "**Introduction to Environmental Toxicology - Impacts of Chemicals upon Ecological Systems**", CRC Press