

ANNA UNIVERSITY, CHENNAI
UNIVERSITY DEPARTMENTS
REGULATIONS – 2015
CHOICE BASED CREDIT SYSTEM
M. E. ENVIRONMENTAL ENGINEERING

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs) :

- I. To provide the Engineering graduates with technical expertise in environmental engineering which will enable them to have a career and professional accomplishment in the public or private sector.
- II. Address the complexities of real life Environmental Engineering problems related to water supply, sewerage, sewage treatment, waste management, environmental impact assessment, industrial pollution prevention and control.
- III. Identify, formulate, analyze, develop processes and technologies to meet desired environmental protection needs of society and formulate solutions that are technically sound, economically feasible, and socially acceptable.

PROGRAMME OUTCOMES (POs):

By the time of their graduation, the students are expected :

1. To identify, formulate, and solve environmental engineering problems using the techniques, skills, and modern engineering tools necessary for environmental engineering practice
2. To design systems, processes and equipment for control and remediation of water, air, and soil quality environment within realistic constraints of economic affordability and social acceptability
3. To assess the potential environmental impacts of development projects and design mitigation measures
4. To have basic knowledge about environment protection and operation of pollution control devices
5. To design and conduct experiments, as well as interpret data and communicate effectively
6. To function in multi-disciplinary teams and understand the ethical and professional responsibility
7. To find professional level employment as Environmental Engineers or pursue higher studies
8. To have a knowledge of contemporary environmental issues and an ability to engage in life-long learning

Programme Educational Objectives	Programme Outcomes							
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
I	✓			✓			✓	✓
II		✓	✓				✓	
III	✓				✓	✓		

			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
YEAR 1	SEM 1	Design of Physico-Chemical Treatment Systems	✓	✓						✓
		Chemistry for Environmental Engineers		✓			✓			
		Environmental Microbiology		✓						
		Statistical Methods for Engineers	✓							
		Elective-I								
		Environmental Chemistry Laboratory		✓			✓			
		Environmental Microbiology Laboratory		✓			✓			
	SEM 2	Design of Biological Treatment Systems	✓							
		Industrial Wastewater Pollution- Prevention and Control	✓	✓	✓	✓				
		Transport of water and wastewater	✓	✓						
		Elective – II								
		Elective- III								
		Seminar						✓		✓
Environmental Processes Monitoring Laboratory				✓	✓	✓		✓	✓	
YEAR 2	SEM 1	Elective –IV								
		Elective - V								
		Elective – VI								
		Practicals								
		Industrial Training (2 weeks)						✓	✓	✓
	SEM 2	Project Work Phase II		✓		✓		✓		✓

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CURRICULA AND SYLLABI
SEMESTER I

S.No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	T	P	C
THEORY								
1.	EN7101	Chemistry for Environmental Engineers	FC	3	3	0	0	3
2.	EN7102	Design of Physico-Chemical Treatment Systems	PC	3	3	0	0	3
3.	EN7103	Environmental Microbiology	FC	3	3	0	0	3
4.	MA7160	Statistical Methods for Engineers	FC	4	4	0	0	4
5.		Elective I	PE	3	3	0	0	3
PRACTICAL								
6.	EN7111	Environmental Chemistry Laboratory	PC	4	0	0	4	2
7.	EN7112	Environmental Microbiology Laboratory	PC	4	0	0	4	2
TOTAL				24	16	0	8	20

SEMESTER II

S.No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	T	P	C
THEORY								
1.	EN7201	Design of Biological Treatment Systems	PC	3	3	0	0	3
2.	EN7202	Transport of water and wastewater	PC	3	3	0	0	3
3.	EN7251	Industrial Wastewater Pollution- Prevention and Control	PC	3	3	0	0	3
4.		Elective II	PE	3	3	0	0	3
5.		Elective III	PE	3	3	0	0	3
PRACTICAL								
6.	EN7211	Environmental Processes Monitoring Laboratory	PC	6	0	0	6	3
7.	EN7212	Seminar	EEC	2	0	0	2	1
TOTAL				23	15	0	8	19

SEMESTER III

S.No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	T	P	C
THEORY								
1.		Elective IV	PE	3	3	0	0	3
2.		Elective V	PE	3	3	0	0	3
3.		Elective VI	PE	3	3	0	0	3
PRACTICAL								
4.	EN7311	Industrial Training (2 weeks)	EEC	-	-	-	-	1
5.	EN7312	Project Work (Phase I)	EEC	12	0	0	12	6
TOTAL				21	9	0	12	16

SEMESTER IV

S.No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	T	P	C
PRACTICAL								
1.	EN7411	Project Work (Phase II)	EEC	24	0	0	24	12
TOTAL				24	0	0	24	12

TOTAL NO. OF CREDITS: 67

FOUNDATION COURSES (FC)

S.No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	T	P	C
1.		Statistical Methods for Engineers	FC	4	4	0	0	4
2.		Chemistry for Environmental Engineers	FC	3	3	0	0	3
3.		Environmental Microbiology	FC	3	3	0	0	3

PROFESSIONAL CORE (PC)

S.No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	T	P	C
1.		Design of Physico-Chemical Treatment Systems	PC	3	3	0	0	3
2.		Design of Biological Treatment Systems	PC	3	3	0	0	3
3.		Industrial Wastewater Pollution- Prevention and Control	PC	3	3	0	0	3
4.		Transport of Water and Wastewater	PC	3	3	0	0	3
5.		Environmental Chemistry Laboratory	PC	4	0	0	4	2
6.		Environmental Microbiology Laboratory	PC	4	0	0	4	2
7.		Environmental Processes Monitoring Laboratory	PC	6	0	0	6	3

PROFESSIONAL ELECTIVES (PE)

S.No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	T	P	C
1.	EM7251	Environmental impact and Risk Assessment	PE	3	3	0	0	3
2.	EN7001	Advanced Oxidation Process	PE	3	3	0	0	3
3.	EN7002	Air Quality Modeling	PE	3	3	0	0	3
4.	EN7003	Computing Techniques in Environmental Engineering	PE	3	3	0	0	3
5.	EN7004	Environmental Reaction Engineering	PE	3	3	0	0	3
6.	EN7005	Environmental System Analysis	PE	3	3	0	0	3

7.	EN7006	Landfill Engineering and Remediation Technology	PE	3	3	0	0	3
8.	EN7007	Marine Pollution and Control	PE	3	3	0	0	3
9.	EN7008	Membrane Separation for Water and Wastewater Treatment	PE	3	3	0	0	3
10.	EN7009	Operation and Maintenance of Treatment Systems	PE	3	3	0	0	3
11.	EN7010	Water Quality Modeling	PE	3	3	0	0	3
12.	EN7071	Air Pollution Control Engineering	PE	3	3	0	0	3
13.	EN7072	Solid and Hazardous Waste Management	PE	3	3	0	0	3

EMPLOYABILITY ENHANCEMENT COURSES (EEC)

S.No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	T	P	C
1.		Seminar	EEC	2	0	0	2	1
2.		Industrial Training (2 weeks)	EEC	-	-	-	-	1
3.		Project Work (Phase I)	EEC	12	0	0	12	6
4.		Project Work (Phase II)	EEC	24	0	0	24	12

OBJECTIVES:

- To educate the students in the area of water, air and soil chemistry
- To impart knowledge on the transformation of chemicals in the environment

UNIT I INTRODUCTION 9

Stoichiometry and mass balance-Chemical equilibria, acid base, solubility product(K_{sp}), heavy metal precipitation, amphoteric hydroxides, CO_2 solubility in water and species distribution – Chemical kinetics, First order- 12 Principles of green chemistry.

UNIT II AQUATIC CHEMISTRY 11

Water quality parameters- environmental significance and determination; Fate of chemicals in aquatic environment, volatilization, partitioning, hydrolysis, photochemical transformation– Degradation of synthetic chemicals-Metals, complex formation, oxidation and reduction, pE – pH diagrams, redox zones – sorption- Colloids, electrical properties, double layer theory, environmental significance of colloids, coagulation.

UNIT III ATMOSPHERIC CHEMISTRY 7

Atmospheric structure –chemical and photochemical reactions – photochemical smog. Ozone layer depletion – greenhouse gases and global warming, CO_2 capture and sequestration – Acid rain- origin and composition of particulates. Air quality parameters-effects and determination.

UNIT IV SOIL CHEMISTRY 9

Nature and composition of soil-Clays- cation exchange capacity-acid base and ion-exchange reactions in soil – Agricultural chemicals in soil-Reclamation of contaminated land; salt by leaching- Heavy metals by electrokinetic remediation.

UNIT V ENVIRONMENTAL CHEMICALS 9

Heavy metals-Chemical speciation –Speciation of Hg &As- Organic chemicals- Pesticides, Dioxins, PCBs, PAHs and endocrine disruptors and their Toxicity- Nano materials, CNT, titania, composites, environmental applications.

TOTAL: 45 PERIODS**OUTCOMES:**

- Students will gain competency in solving environmental issues of chemicals based Pollution
- Able to determine chemicals need calculations for treatment purpose Ability to identify contaminating chemicals

REFERENCES:

1. Sawyer, C.N., Mac Carty, P.L. and Parkin, G.F., "Chemistry for Environmental Engineering and Science", Tata McGraw – Hill, Fifth edition, New Delhi 2003.
2. Colin Baird „Environmental Chemistry”, Freeman and company, New York, 5th Edition, 2012.
3. Manahan, S.E., "Environmental Chemistry", Ninth Edition, CRC press, 2009.
4. Ronald A. Hites, "Elements of Environmental Chemistry", Wiley, 2nd Edition, 2012.

OBJECTIVE:

- To educate the students on the principles and process designs of various treatment systems for water and wastewater and students should gain competency in the process employed in design of treatment systems and the components comprising such systems, leading to the selection of specific process.

UNIT I INTRODUCTION**5**

Pollutants in water and wastewater—characteristics, Standards for performance—Significance of physico-chemical treatment—Selection criteria—types of reactor—reactor selection—batch—continuous type—kinetics

UNIT II TREATMENT PRINCIPLES**10**

Physical treatment- Screening –Mixing, Equalization –Sedimentation – Filtration – Evaporation–Incineration–gas transfer–mass transfer coefficient Adsorption–Isotherms–Membrane separation, Reverse Osmosis, nano filtration, ultra filtration and hyper filtration electro dialysis, distillation–stripping and crystallization– Recent Advances.

Principles of Chemical treatment– Coagulation flocculation–Precipitation– flotation solidification and stabilization–Disinfection, Ion exchange, Electrolytic methods, Solvent extraction–advanced oxidation/reduction– Recent Trends

UNIT III DESIGN OF MUNICIPAL WATER TREATMENT PLANTS**10**

Selection of Treatment–Design of municipal water treatment plant units–Aerators–chemical feeding–Flocculation–clarifier–tube settling–filters–Rapid sand filters, slow sand filter, pressure filter, dual media Disinfection–Displacement and gaseous type–Flow charts–Layouts–Hydraulic Profile ,PID–construction and O&M aspects–case studies, Residue management–Up gradation of existing plants – Recent Trends.

UNIT IV DESIGN OF INDUSTRIAL WATER TREATMENT PLANTS**10**

Design of Industrial Water Treatment Units–Selection of process–Design of softeners–De mineralisers–Reverse osmosis plants–Flow charts–Layouts–Hydraulic Profile, PID–construction and O&M aspects–case studies, Residue management–Up gradation of existing plants –Recent Trends.

UNIT V DESIGN OF WASTEWATER TREATMENT PLANTS**10**

Design of municipal wastewater treatment units-screens-detritors-grit chamber-settling tanks-sludge thickening - sludge dewatering systems - sludge drying beds - Design of Industrial Wastewater Treatment Units - Equalization - Neutralization - Chemical Feeding Devices – mixers - floatation units - oil skimmer Flowcharts – Layouts – Hydraulic Profile, PID, construction and O&M aspects – case studies, Retrofitting - Residue management – Up gradation of existing plants – Recent Trends.

TOTAL:45 PERIODS**OUTCOME:**

- Developed conceptual schematics required for the treatment of water and wastewater and an ability to translate pertinent forcing criteria into physical and chemical treatment system.

REFERENCES:

- Metcalf and Eddy, "Wastewater Engineering, Treatment and Reuse" ,Tata McGraw Hill, New Delhi, 2003.
- Qasim,S.R., Motley, E.M and Zhu.G. "Water works Engineering – Planning, Design and Operation", Prentice Hall, New Delhi, 2002.
- Lee, C.C. and Shun dar Lin, "Handbook of Environmental Engineering Calculations", McGraw Hill, New York, 1999.

4. Spellman F.R. , "Hand Book of Water and Wastewater Treatment Plant operations", CRC Press, New York 2009.
5. David Hendricks," Fundamentals of Water Treatment Process", CRC Press New York, 2011.

EN7103

ENVIRONMENTAL MICROBIOLOGY

L T P C
3 0 0 3

OBJECTIVES:

- The course provides a basic understanding on microbiology relevant to environmental engineering for candidates with little prior knowledge of the subject.
- The morphology, behavior and biochemistry of bacteria, fungi, protozoa, viruses, and algae are outlined.
- The microbiology of wastewater, sewage sludge and solid waste treatment processes is also provided. Aspects on nutrient removal and the transmission of disease causing organisms are also covered.
- An exposure to toxicology due to industrial products and byproducts are also covered.

UNIT I CLASSIFICATION AND CHARACTERISTICS 5

Classification of microorganisms – prokaryotic, eukaryotic, cell structure, characteristics, Preservation of microorganisms, DNA, RNA, replication, Recombinant DNA technology.

UNIT II MICROBES AND NUTRIENT CYCLES 10

Distribution of microorganisms – Distribution / diversity of Microorganisms – fresh and marine, terrestrial – microbes in surface soil, Air – outdoor and Indoor, aerosols, bio safety in Laboratory – Extreme Environment – archae bacteria – Significance in water supplies – problems and control. Transmissible diseases. Biogeochemical cycles-----Hydrological - Nitrogen, Carbon, Phosphorus, Sulphur, Cycle – Role of Microorganism in nutrient cycle.

UNIT III METABOLISM OF MICROORGANISMS 10

Nutrition and metabolism in microorganisms, growth phases, carbohydrate, protein, lipid metabolism – respiration, aerobic and anaerobic-fermentation, glycolysis, Kreb's cycle, hexose monophosphate pathway, electron transport system, oxidative phosphorylation, environmental factors, enzymes, Bioenergetics.

UNIT IV PATHOGENS IN WASTEWATER 10

Introduction to Water Borne pathogens and Parasites and their effects on Human, Animal and Plant health, Transmission of pathogens – Bacterial, Viral, Protozoan, and Helminths, Indicator organisms of water – Coli forms - total coli forms, E-coli, Streptococcus, Clostridium, Concentration and detection of virus. Control of microorganisms; Microbiology of biological treatment processes – aerobic and anaerobic, α -oxidation, β -oxidation, nitrification and denitrification, eutrophication. Nutrients Removal – BOD, Nitrogen, Phosphate. Microbiology of Sewage Sludge.

UNIT V TOXICOLOGY 10

Ecotoxicology – toxicants and toxicity, Factors influencing toxicity. Effects – acute, chronic, Test organisms – toxicity testing, Bioconcentration – Bioaccumulation, biomagnification, bioassay, biomonitoring, bioleaching.

TOTAL: 45 PERIODS

OUTCOMES:

- The candidate at the end of the course will have a basic understanding on the basics of microbiology and their diversity and on the genetic material in the living cell.
- The candidate would be able to understand and describe the type of microorganisms in the environment and the role of microorganisms in the cycling of nutrients in an ecosystem.
- The candidate would have understood the role microbial metabolism in a wastewater treatment plant.
- The candidate would know the role of microorganisms in a contaminated water and the diseases caused.
- The candidate has the ability to conduct and test the toxicity due to various natural and synthetic products in the environment.

REFERENCES:

1. Bhatia S.C. , "Hand Book of Environmental Microbiology", Part 1 and 2, Atlantic Publisher
2. Gabriel Bitton, Wastewater Microbiology, 2nd Edition ,
3. Raina M. Maier, Ian L. Pepper, Charles P. Gerba, "Environmental Microbiology", Academic Press.
4. SVS. Rana, "Essentials of Ecology and Environmental Science", 3rd Edition, Prentice Hall of India Private Limited
5. Stanley E. Manahan, "Environmental Science and Technology", Lewis Publishers.
6. Hurst, C.J. Manual of "Environmental Microbiology". 2nd Ed. ASM PRESS, Washington, D.C. ISBN 1-55581 - 199 - X.2002
7. Frank C. Lu and Sam Kacew, LU"s Basic Toxicology, Taylor & Francis, London 4th Ed, 2002.

MA7160**STATISTICAL METHODS FOR ENGINEERS****L T P C
4 0 0 4****OBJECTIVES:**

- This course aims at providing the necessary basic concepts of a few statistical methods and apply them to various engineering problems.

UNIT I ESTIMATION THEORY**12**

Estimators: Unbiasedness, Consistency, Efficiency and Sufficiency – Maximum Likelihood Estimation – Method of moments.

UNIT II TESTING OF HYPOTHESIS**12**

Tests based on Normal, t, X^2 and F distributions for testing of means, variance and proportions – Analysis of r x c tables – Goodness of fit.

UNIT III CORRELATION AND REGRESSION**12**

Multiple and Partial Correlation - Method of Least Squares- Plane of Regression - Properties of Residuals - Coefficient of Multiple Correlation - Coefficient of Partial Correlation - Multiple Correlation with total and partial correlations - Regression and Partial correlations in terms of lower order coefficients.

UNIT IV DESIGN OF EXPERIMENTS**12**

Analysis of variance – One-way and two-way classifications – Completely randomized design – Randomized block design – Latin square design.

UNIT V MULTIVARIATE ANALYSIS**12**

Random vectors and Matrices – Mean vectors and Covariance matrices – Multivariate Normal density and its properties – Principal components: Population principal components – Principal components from standardized variables.

TOTAL : 60 PERIODS**OUTCOME:**

- It helps the students to have a clear perception of the power of statistical ideas, tools and would be able to demonstrate the applications of statistical techniques to problems drawn from industry, management and other engineering fields.

REFERENCES:

1. Johnson, R. A. and Gupta, C. B., "Miller & Freund's Probability and Statistics for Engineers", Pearson Education, Asia, Seventh Edition, 2007.
2. Devore, J.L., "Probability and statistics for Engineering and the Sciences", Thomson and Duxbury, Singapore, Fifth Edition, 2002.
3. Johnson, R.A., and Wichern, D.W., "Applied Multivariate Statistical Analysis", Pearson Education, Asia, Sixth Edition, 2007.
4. Gupta, S.C., and Kapoor, V.K., "Fundamentals of Mathematical Statistics", Sultan Chand and Sons, Eleventh Edition, 2002.
5. Spiegel, M.R. and Stephens, L.J., "Schaum's outlines,-Statistics", Tata McGraw-Hill, Third Edition, 2000.
6. Freund, J.E., "Mathematical Statistics", Prentice Hall of India, Fifth Edition, 2001.

EN7111**ENVIRONMENTAL CHEMISTRY LABORATORY****L T P C
0 0 4 2****OBJECTIVES:**

- To train in the analysis of physico-chemical parameters with hands on experience

- | | |
|--|-----------|
| 1. Good Laboratory Practices, Quality control, calibration of | 8 |
| 2. Sampling and Analysis of water (pH, alkalinity, hardness, chloride, Sulphate , turbidity EC, TDS,TS, nitrate, fluoride) | 20 |
| 3. Wastewater analysis (BOD, COD, Phosphate, TKN, Oil & Grease, Surfactant and heavy metals). | 20 |
| 4. Sampling and characterization of soil (CEC & SAR, pH and K). | 12 |

TOTAL: 60 PERIODS**OUTCOME:**

- Able to assess quality of environment.

REFERENCES:

1. APHA, "Standard Methods for the Examination of Water and Wastewater", 22nd Ed. Washington, 2012.
2. "Laboratory Manual for the Examination of water, wastewater soil Rump", H.H. and Krist, H. – Second Edition, VCH, Germany, 3rd Edition, 1999.
3. "Methods of air sampling & analysis" ,James P.Lodge Jr(Editor) 3rd Edition, Lewis publishers,Inc,USA,1989.

OBJECTIVE:

- To train the students in the analysis of various biological and microbiological techniques, enzymes assay, pollutant removal and bioreactors.

EXPERIMENTS:

1. Preparation of culture media,
2. Isolation, culturing and Identification of Microorganisms
3. Microorganisms from polluted habitats (soil, water and air)
4. Measurement of growth of microorganisms,
5. Assay of enzymes involved in biotransformation.
6. Biodegradation of organic matter in waste water
7. Analysis of air borne microorganisms,
8. Staining of bacteria.
9. Effect of pH, temperature on microbial growth
10. Pollutant removal using microbes from industrial effluent.
11. Effect of pesticides on soil microorganisms.
12. Bacteriological analysis of wastewater (Coliforms, *E.coli*, *Streptococcus*) – MPN
13. Bacteriological analysis of wastewater (Coliforms, *Streptococcus*) - MF techniques, Effect of Heavy metals on microbial growth.
14. Detection of Anaerobic bacteria (*Clostridium* sp.)
15. Bioreactors(cultivation of microorganisms)

TOTAL: 60 PERIODS**OUTCOMES:**

- At the end of experimental exercise, the candidate would be able to perform field oriented testing of water, wastewater and solid waste for microbial contamination.
- The candidate would be knowledgeable to perform toxicity test.
- The candidate would be able to observe and identify the microbes in the contaminated environment.

REFERENCES:

1. APHA, "Standard Methods for the Examination of Water and Wastewater", 22nd Ed. Washington, 2012.
2. Charles P. Gerba, "Environmental Microbiology: A laboratory manual", Elsevier Publications, 2012.
3. Christon J. Hurst, Ronald L. Crawford, Jay L. Garland, David A. Lipson, Aaron L. Mills, and Linda D. Stetzenbach, "Manual of Environmental Microbiology", 3rd Edition, ASM Press, 2007.

OBJECTIVE:

- To educate the students on the principles and process designs of various treatment systems for water and wastewater and students should gain competency in the process employed in design of treatment systems and the components comprising such systems, leading to the selection of specific process.

UNIT I INTRODUCTION**10**

Objectives of biological treatment – significance – Principles of aerobic and anaerobic treatment - kinetics of biological growth – Factors affecting growth – attached and suspended growth - Determination of Kinetic coefficients for organics removal – Biodegradability assessment - selection of process- reactors-batch-continuous type.

UNIT II AEROBIC TREATMENT OF WASTEWATER**10**

Design of sewage treatment plant units –Activated Sludge process and variations, Sequencing Batch reactors, Membrane Biological Reactors-Trickling Filters-Bio Tower-RBC-Moving Bed Reactors- fluidized bed reactors, aerated lagoons, waste stabilization ponds – nutrient removal systems – natural treatment systems, constructed wet land – Disinfection – disposal options – reclamation and reuse – Flow charts, layout, PID, hydraulic profile, recent trends.

UNIT III ANAEROBIC TREATMENT OF WASTEWATER**10**

Attached and suspended growth, Design of units – UASB, up flow filters, Fluidized beds MBR, septic tank and disposal – Nutrient removal systems – Flow chart, Layout and Hydraulic profile – Recent trends.

UNIT IV SLUDGE TREATMENT AND DISPOSAL**5**

Design of sludge management facilities, sludge thickening, sludge digestion, biogas generation, sludge dewatering (mechanical and gravity) Layout, PID, hydraulics profile – upgrading existing plants – ultimate residue disposal – recent advances.

UNIT V CONSTRUCTION OPERATIONS AND MAINTENANCE ASPECTS**10**

Construction and Operational Maintenance problems – Trouble shooting – Planning, Organizing and Controlling of plant operations – capacity building - Retrofitting Case studies – sewage treatment plants – sludge management facilities.

TOTAL: 45 PERIODS**OUTCOME:**

- Developed conceptual schematics required for biological treatment of wastewater and an ability to translate pertinent criteria into system requirements.

REFERENCES:

1. Arceivala S.J., and Asolekar S.R "Wastewater Treatment for Pollution Control and reuse "McGraw Hill , third Edition, New Delhi, 2007.
2. Manual on "Sewerage and Sewage Treatment" CPHEEO, Ministry of Urban Development, Government of India, New Delhi, 1999.
3. Metcalf & Eddy, INC, „Wastewater Engineering – Treatment and Reuse, Fourth Edition, Tata McGraw-Hill Publishing Company Limited, New Delhi, 2003.
4. Qasim, S. R. "Wastewater Treatment Plant, Planning, Design & Operation", Technomic Publications, New York, 1994.
5. F.R. Spellman, "Hand Book of Water and Wastewater Treatment Plant operations", CRC Press, New York 2009.
6. David Hendricks, "Fundamentals of Water Treatment Process", CRC Press, New York 2011.

EN7202**TRANSPORT OF WATER AND WASTEWATER****L T P C****3 0 0 3****OBJECTIVE:**

- To educate the students in detailed design concepts related to water transmission mains, water distribution system, sewer networks and storm water drain and computer application on design.

UNIT I GENERAL HYDRAULICS AND FLOW MEASUREMENT 8

Fluid properties; fluid flow – continuity principle, energy principle and momentum principle; frictional head loss in free and pressure flow, minor heads losses, Carrying Capacity–Flow measurement.

UNIT II WATER TRANSMISSION AND DISTRIBUTION 12

Need for Transport of water and wastewater-Planning of Water System –Selection of pipe materials, Water transmission main design- gravity and pumping main; Selection of Pumps-characteristics- economics; Specials, Jointing, laying and maintenance, water hammer analysis; water distribution pipe networks Design, analysis and optimization – appurtenances – corrosion prevention – minimization of water losses – leak detection Storage reservoirs.

UNIT III WASTEWATER COLLECTION AND CONVEYANCE 10

Planning factors – Design of sanitary sewer; partial flow in sewers, economics of sewer design; Wastewater pumps and pumping stations- sewer appurtenances; material, construction, inspection and maintenance of sewers; Design of sewer outfalls-mixing conditions; conveyance of corrosive wastewaters.

UNIT IV STORM WATER DRAINAGE 8

Necessity- - combined and separate system; Estimation of storm water run-off Formulation of rainfall intensity duration and frequency relationships- Rational methods

UNIT V CASE STUDIES AND SOFTWARE APPLICATIONS 7

Use of computer software in water transmission, water distribution and sewer design – EPANET 2.0, LOOP version 4.0, SEWER, BRANCH, Canal ++ and GIS based softwares.

TOTAL: 45 PERIODS

OUTCOMES:

On Completion of the Course the student will

- Be able to select various pipe materials for water supply main, distribution network and sewer
- Be able to design water supply main, distribution network and sewer for various field conditions
- Troubleshooting in water and sewage transmission be able to use various computer software for the design of water and sewage network

REFERENCES:

1. Bajwa, G.S. "Practical Handbook on Public Health Engineering", Deep Publishers, Shimla, 2003
2. "Manual on water supply and Treatment", CPHEEO, Ministry of Urban Development, Government of India, New Delhi, 1999.
3. "Manual on Sewerage and Sewage Treatment", CPHEEO, Ministry of Urban Development, Government of India, New Delhi, 1993.

EN7251 INDUSTRIAL WASTEWATER POLLUTION - PREVENTION AND CONTROL

**LT PC
3 0 0 3**

OBJECTIVES:

- To impart knowledge on the concept and application of Industrial pollution prevention, cleaner technologies, industrial wastewater treatment and residue management.
- Understand principles of various processes applicable to industrial wastewater treatment
- Identify the best applicable technologies for wastewater treatment from the perspective of yield production.

UNIT I INTRODUCTION**8**

Industrial scenario in India– Industrial activity and Environment - Uses of Water by industry – Sources and types of industrial wastewater – Nature and Origin of Pollutants - Industrial wastewater and environmental impacts – Regulatory requirements for treatment of industrial wastewater – Industrial waste survey – Industrial wastewater monitoring and sampling - generation rates, characterization and variables –Toxicity of industrial effluents and Bioassay tests – Major issues on water quality management.

UNIT II INDUSTRIAL POLLUTION PREVENTION & WASTE MINIMISATION**8**

Prevention vis a vis Control of Industrial Pollution – Benefits and Barriers – Waste management Hierarchy - Source reduction techniques – Periodic Waste Minimisation Assessments – Evaluation of Pollution Prevention Options – Cost benefit analysis – Pay-back period – Implementing & Promoting Pollution Prevention Programs in Industries.

UNIT III INDUSTRIAL WASTEWATER TREATMENT**10**

Flow and Load Equalisation – Solids Separation – Removal of Fats, Oil & Grease- Neutralisation – Removal of Inorganic Constituents – Precipitation, Heavy metal removal, Nitrogen & Phosphorous removal, Ion exchange, Adsorption, Membrane Filtration, Eletrodialysis & Evaporation – Removal of Organic Constituents – Biological treatment Processes, Chemical Oxidation Processes, Advanced Oxidation processes – Treatability Studies.

UNIT IV WASTEWATER REUSE AND RESIDUAL MANAGEMENT**9**

Individual and Common Effluent Treatment Plants – Joint treatment of industrial and domestic wastewater - Zero effluent discharge systems - Quality requirements for Wastewater reuse – Industrial reuse , Present status and issues - Disposal on water and land – Residuals of industrial wastewater treatment – Quantification and characteristics of Sludge – Thickening, digestion, conditioning, dewatering and disposal of sludge – Management of RO rejects.

UNIT V CASE STUDIES**10**

Industrial manufacturing process description, wastewater characteristics, source reduction options and waste treatment flow sheet for Textiles – Tanneries – Pulp and paper – metal finishing – Oil Refining–Pharmaceuticals–Sugar and Distilleries

TOTAL: 45 PERIODS**OUTCOMES:**

After completion of this course, the students is expected to be able to,

- Define the Principles of pollution prevention and mechanism of oxidation processes.
- Suggest the suitable technologies for the treatment of wastewater.
- Discuss about the wastewater characteristics
- Design the treatment systems

REFERENCES:

1. "Industrial wastewater management, treatment & disposal, Water Environment" Federation Alexandria Virginia, Third Edition, 2008.
2. Lawrance K.Wang, Yung Tse Hung, Howard H.Lo and Constantine Yapijakis "handlook of Industrial and Hazardous waste Treatment", Second Edition, 2004.
3. Metcalf & Eddy/ AECOM, "water reuse Issues, Technologies and Applications", The Mc Graw- Hill companies, 2007.
4. Nelson Leonard Nemerow, " industrial waste Treatment", Elsevier, 2007.
5. Wesley Eckenfelder W., " Industrial Water Pollution Control", Second Edition, Mc Graw Hill, 1989.
6. Paul L. Bishop, „Pollution Prevention: - Fundamentals and Practice“, Mc-Graw Hill International, Boston, 2000.
7. Waste water Treatment for pollution control and reuse by Soli. J. Arceivala, Shyam. R. Asolekar, Tata Mcgraw Hill, 2007

OBJECTIVE:

- To develop the skill for conducting Treatability studies of water and wastewater treatment and monitoring of ambient air and noise quality

LIST OF EXPERIMENTS

1. Coagulation and Flocculation	6
2. Batch studies on settling	6
3. Studies on Filtration- Characteristics of Filter media	6
4. Water softening	6
5. Adsorption studies/Kinetics	6
6. Langelier Saturation Index and Silt Density Index- For Membrane Filtration	6
7. Kinetics of suspended growth process (activated sludge process)-and Sludge volume Index	12
8. Sludge Filterability Test	6
9. Anaerobic Reactor systems / kinetics (Demonstration)	6
10. Advanced Oxidation Processes – (Photo catalysis)	6
11. Disinfection for Drinking water (Chlorination)	6
12. Ambient Air Sampling-Determination of PM10, PM2.5, SO ₂ and NO ₂	12
13. Noise Monitoring-Determination of Equivalent Noise Level	6

TOTAL: 90 PERIODS**OUTCOME:**

- After the completion of the course the students will be able to design and analyse various treatability options for water and wastewater and monitor ambient air and noise quality.

REFERENCES:

- Metcalf and Eddy. Inc., 'Wastewater Engineering, Treatment, Disposal and Reuse' Third Edition, Tata McGraw Hill Publishing Company Limited, New Delhi, 2003.
- Lee, C.C. and Shundar Lin. "Handbook of Environmental Engineering Calculations", Mc Graw Hill, New York, 1999.
- AEEESP Environmental Processes Laboratory Manual, Association of Environmental Engineering and Science Professors Foundation, Washington, 2002.
- Aery N C., "Manual of Environmental Analysis", Ane Books Pvt. Ltd. New Delhi, 2014
- CPCB, Guidelines for the Measurement of Ambient Air Pollutants, Volume I, Central Pollution Control Board, Ministry of Environment and Forests, Government of India, 2001

OBJECTIVE:

- To work on a specific technical topic in Environmental Engineering and acquire the skills of written and oral presentation.
- To acquire writing abilities for seminars and conferences.

SYLLABUS:

The students will work for two hours per week guided by a group of staff members. They will be asked to give a presentation on any topic of their choice related to Environmental Engineering and to engage in discussion with the audience. A brief copy of their presentation also should be submitted. Similarly, the students will have to present a seminar of not less than fifteen minutes and not more than thirty minutes on the technical topic. They will defend their presentation. Evaluation will be based on the technical presentation and the report and also on the interaction shown during the seminar.

TOTAL: 30 PERIODS**OUTCOME:**

- The students will be trained to face an audience and to tackle any problem during group discussion in the Interviews.

EN7311**INDUSTRIAL TRAINING**

L	T	P	C
0	0	0	1

OBJECTIVE:

- To train the students in the field work so as to have a firsthand knowledge of practical problems related to Environmental Engineering in carrying out engineering tasks.
- To develop skills in facing and solving the field problems.

SYLLABUS:

The students individually undertake training in reputed Industries during the summer vacation for a specified period of two weeks. At the end of training, a detailed report on the work done should be submitted within ten days from the commencement of the semester. The students will be evaluated through a viva-voce examination by a team of internal staff.

OUTCOME:

- They are trained in tackling a practical field/industry orientated problem related to Environmental Engineering.

EN7312**PROJECT WORK (PHASE I)**

L	T	P	C
0	0	12	6

OBJECTIVE:

- To identify a specific problem for the current need of the society and collecting information related to the same through detailed review of literature.
- To develop the methodology to solve the identified problem.
- To train the students in preparing project reports and to face reviews and viva-voce examination.

SYLLABUS:

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

TOTAL: 180 PERIODS

OUTCOME:

- At the end of the course the students will have a clear idea of his/her area of work and they are in a position to carry out the remaining phase II work in a systematic way.

EN7411**PROJECT WORK (PHASE II)****L T P C**
0 0 24 12**OBJECTIVE:**

- To solve the identified problem based on the formulated methodology.
- To develop skills to analyze and discuss the test results, and make conclusions.

SYLLABUS:

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

TOTAL: 360 PERIODS**OUTCOME:**

- On completion of the project work students will be in a position to take up any challenging practical problem and find better solutions.

EM7251**ENVIRONMENTAL IMPACT AND RISK ASSESSMENT****L T P C**
3 0 0 3**OBJECTIVES:**

- To expose the students to the need, methodology, documentation and usefulness of environmental impact assessment and to develop the skill to prepare environmental management plan.
- To provide knowledge related to the broad field of environmental risk assessment, important processes that control contaminant transport and tools that can be used in predicting and managing human health risks.

UNIT I INTRODUCTION**8**

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

UNIT II IMPACT IDENTIFICATION AND PREDICTION**10**

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

UNIT III SOCIAL IMPACT ASSESSMENT AND EIA DOCUMENTATION 8

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

UNIT IV ENVIRONMENTAL MANAGEMENT PLAN 7

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

UNIT V ENVIRONMENTAL RISK ASSESSMENT AND MANAGEMENT 12

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

TOTAL: 45 PERIODS

OUTCOMES:

- After the completion of course, the student will be able to understand the necessity to study the impacts and risks that will be caused by projects or industries and the methods to overcome these impacts.
- The student will also know about the legal requirements of Environmental and Risk Assessment for projects.

REFERENCES:

1. Canter, L.W., Environmental Impact Assessment, McGraw Hill, New York. 1996
2. Lawrence, D.P., Environmental Impact Assessment – Practical solutions to recurrent problems, Wiley-Interscience, New Jersey. 2003
3. World Bank –Source book on EIA
4. Cutter, S.L., Environmental Risk and Hazards, Prentice-Hall of India Pvt. Ltd., New Delhi, 1999.
5. Kolluru Rao, Bartell Steven, Pitblado R and Stricoff “Risk Assessment and Management Handbook”, McGraw Hill Inc., New York,1996.
6. Raghavan K. V. and Khan A A. , Methodologies in Hazard Identification and Risk Assessment, Manual by CLRI, 1990.
7. Sam Mannan, Lees' Loss Prevention in the Process Industries, Hazard Identification, Assessment and Control, 4th Edition, Butterworth Heineman, 2012.

EN7001

ADVANCED OXIDATION PROCESS

**L T P C
3 0 0 3**

OBJECTIVES:

- Identify the most critical issues and challenges that limit the use of conventional treatment processes in planning, design and operation of modern water and wastewater treatment facilities.]
- Thorough understanding of the fundamentals of Advanced Oxidation Processes (AOPs) and also Photochemistry and ozone chemistry, its application to AOPs for the removal of contaminants or the detoxification of contaminated waters
- Develop in-depth knowledge that can be used to devise and design effective AOP treatment systems to meet not only current but also anticipated regulatory requirements, and enhance the independent learning and critical thinking skills.

- UNIT I INTRODUCTION TO AOPs 8**
Introduction to AOPs for water and wastewater treatment – mechanism – photo oxidation reactions – photocatalytic reactions, photo initiated oxidation – UV- H₂O₂ / ozonation, fenton / photofenton – photocatalysis – light source choice – used in AOPs and their spectral distributions.
- UNIT II HETEROGENEOUS PROCESS 10**
Introduction to nano & heterogeneous photocatalysis effect of system composition and process. Identification of degradation products, Photoreactors (liquid phase/ gas phase) – solar/ artificial light photo reactors – operation of pilot plants – comparing reactor efficiencies – system design – solar collectors – technology issues – slurry, supported catalyst – reuse – novel photocatalysts, Synthesis methods – bulk, chemical approaches, physical approaches, nanoporous materials – physic chemical methods for characterization of nanomaterials.
- UNIT III HOMOGENOUS AOPs 8**
Ozone, electro-chemical oxidation, ultrasonication, UV – Photolysis, Hydrogen Peroxide and Ultraviolet Radiation (H₂O₂/UV), Fenton and Photo Fenton's Oxidation, chemical and non-chemical AOPs, advantages and disadvantages of homogeneous processes.
- UNIT IV ENHANCEMENT OF QUANTUM YIELD 9**
Non-thermal plasma-electron hydraulic cavitation and sonolysis- super water oxidation – γ rays- electron beams, Quantum yield improvement by additional oxidants – hydrogen peroxide persulphate– catalyst modification. case studies and applications semiconductor photolysis. Process fundamentals, applications and commercial process.
- UNIT V INDUSTRIAL APPLICATIONS AND ECONOMIC ASSESSMENT OF AOTs 10**
Application of AOPs for industries like textile, petroleum pharmaceutical and petrochemical industry. Ground water decontamination – drinking water treatment – pilot & land fill photochemical – cost calculation–economic analysis.

TOTAL: 45 PERIODS

OUTCOMES:

Upon completion of the course, graduates are expected to attain the following outcomes:

- Apply AOPs to solve pollution problems
- Comprehend the basic principles of advanced water treatment processes, capabilities/constraints of their application in water treatment and have knowledge on the design and operation of these processes.
- Select an appropriate treatment process for a specific application, and identify appropriate pre- treatment and post treatment schemes, and cleaning protocols for these processes.

REFERENCES:

1. Cao G., "Nanostructures & Nanomaterials: Synthesis, Properties & Applications", Imperial College Press, 2004.
2. Rose R. M., Shepard L. A. and Wulff J., "The Structure and Properties of Materials", Wiley Eastern Ltd,
3. Simon Parsons, "Advanced oxidation processes for water and wastewater treatment", IWA Publishing, 2004
4. Thomas Oppenländer, "Photochemical Purification of Water and Air: Advanced Oxidation Processes (AOPs): Principles, Reaction Mechanisms, Reactor Concepts", Wiley-VCH Publishing, Published by, 2003
5. Marta.I.Litter, Roberts J.Candal, J.Martin Meichtry, "Advanced Oxidation Technologies: Sustainable Solution for Environmental Treatment", CRC, Press, 2014.

OBJECTIVES:

- To introduce the fundamentals of air pollution with a background on historical perspective on air pollution.
- To introduce the theory of dispersion of air pollution in the atmosphere. To discuss the major approaches for air pollution modeling
- To demonstrate the features and the use of most widely used commercial and freely available air quality models

UNIT I	MODELING CONCEPT	8
Overview of different types of models-deterministic and stochastic approach- Steps in model development- numerical and simulations models- calibration and validation of models- Limitations- Transport phenomena- Mass balance analysis-Model development and decision making.		
UNIT II	AIR POLLUTION MODELING	11
Chemistry of air Pollutants - Atmospheric reactions, sinks for air pollution –Transport of air Pollutants - Meteorological settling for dispersal of air pollutants – Vertical structure of temperature and stability, atmospheric motions, Wind and shear, self cleaning of atmosphere; transport and diffusion of stack emissions – atmospheric characteristics significant to transport and diffusion of stack emission – stack plume characteristics.		
UNIT III	AIR QUALITY MODELS	12
Types modeling technique, modeling for nonreactive pollutants, single source, short term impact, multiple sources and area sources, Fixed box models- diffusion models – Gaussian plume derivation- modifications of Gaussian plume equation- long term average-multiple cell model-receptor oriented and source oriented air pollution models- model performance, accuracy and utilization-air Quality Index -air quality mapping		
UNIT IV	INDOOR AIR QUALITY MODELS	8
Indoor Air Pollutants - Volatile Organic Compounds , Inorganic Gaseous Pollutants Respirable Particulates ,Bioaerosols, Radon and its decay products-Infectious disease transmission- A/C units in indoor- Odours and sick building syndrome-Indoor Air quality Models.		
UNIT V	SOFTWARE PACKAGE APPLICATIONS	6
Commercial air quality models -ADMS, Airviro and USEPA models.		

TOTAL:45 PERIODS**OUTCOMES:**

- After the completion of this course, the student will be able to Develop conceptual schematics required for air quality modeling and an ability to translate pertinent criteria into air pollution control.

REFERENCES:

1. Zanneti, P. "Air Pollution Modeling Theories", Computational Methods and Available Software. Van Nostrand Reinhold, New York. 1990
2. Boubel R.W., Fox D.L., Turner D.B & Stern A.C., "Fundamentals of Air Pollution" Academic Press, New York, 1994
3. Schnoor J.L., "Environmental Modeling Fate and Transport of Pollutants in Water, Air and Soil", John Wiley & Sons Inc., New York, 1996.
4. Arthur C.Stern Air Pollution (3rd Ed.) Volume I – Air Pollutants, their transformation and Transport, (Ed.), Academic Press, 2006.
5. Deaton and Wine Brake, "Dynamic Modeling of Environmental Systems", Wiley & Sons, 2002.

OBJECTIVES:

- To educate the students to know about computing techniques
- Develop the different numerical technique and logic like ANN, Fuzzy
- To educate the students on aspects data management
- Develop the model Applications for monitoring and management of Environment

UNIT I COMPUTING PRINCIPLES**10**

Introduction to Computing techniques – Algorithms and Flowcharts, Numerical methods - Solution to ordinary and partial differential equation using Finite difference and Finite element method , Numerical integration and differentiation, Design of digital models for Environmental applications.

UNIT II ARTIFICIAL INTELLIGENCE**9**

Knowledge based Expert system concepts - Principle of Artificial Neural Network (ANN) – Neural Network Structure – Neural Network Operations – ANN Algorithm - Application of ANN Model to Environmental field – Genetic Algorithms

UNIT III FUZZY LOGIC**9**

Fuzzy sets, fuzzy numbers, fuzzy relations, fuzzy measures, fuzzy logic and the theory of uncertainty and information; applications of the theory to inference and control, clustering, and image processing - Network analysis models.

UNIT IV DATA MANAGEMENT**9**

Data base structure - Data acquisition - Data warehouse - Data retrieval-Data format Attribute - RDBMS - Data analysis - Network data sharing - Statistical Analysis (SYSTAT) - Regression - factor analysis - histogram - scatter diagram - Goodness of fit.

UNIT V ENVIRONMENTAL modeling using MATLAB**8**

Introduction to MATLAB Software – Environmental modeling principles and MATLAB Applications – Pollutants transport, decay and degradation modeling using MATLAB. Case studies.

TOTAL: 45 PERIODS**OUTCOMES:**

- Ability to understand the computing techniques.
- Ability to apply the principle of soft computing for solving Environmental problems
- Ability to assess the Environmental Impacts using ANN and Fuzzy logic.
- Ability to employ modern advanced computing tools in environmental studies

REFERENCES:

1. Aliev R. A, and Aliev Rashad, "Soft Computing and its Applications", World Scientific Publications Co. Pte. Ltd. Singapore, 2014.
2. Chepra S. C. and Canele R. P., "Numerical Methods for Engineers", McGraw-Hill, a business unit of The McGraw-Hill Companies, Inc., 1221 Avenue of the Americas, New York, NY 10020. 6th Edition 2014.
3. Data-Driven Modeling: Using MATLAB in Water Resources and Environmental Engineering, Springer; 2014 edition.
4. Kotteguda, N.T., and Renzo Resso, Statistics, "Probability and Reliability for Civil and Environmental Engineers", McGraw Hill Companies Inc., New York, 2008.
5. Mathews J. H. and Fink K.D. , "Numerical methods using MATLAB", Pearson Education 2010.

OBJECTIVES:

- An ability to identify and address current and future societal problems related to environment within a broader framework of sustainable development.
- An ability to apply a multi-disciplinary approach to conceive, plan, design, and implement solutions to problems in the field of environmental reaction engineering.
- Understanding the impact of solutions to environmental engineering problems in a global, scientific, and societal systems context.

UNIT I INTRODUCTION**9**

Reaction engineering principles with applications to environmental systems, general reaction mechanisms: Principles of Chemical treatment – Coagulation flocculation – Precipitation – flotation solidification and stabilization– Disinfection, Ion exchange, Electrolytic methods, Solvent extraction – advanced oxidation /reduction – Recent Trends. Rate relationships: Concepts and applications to homogenous systems and heterogeneous systems with respective chemical and biological reactions.

UNIT II POLLUTANTS AND REACTIONS IN ENVIRONMENT**10**

Reaction leading to generation of pollutants, impact of pollutants and their reactions on environment, ozone depletion, smog formation, acid rain, chemical reactions in major treatment technologies- gas – solid catalytic reactions, catalytic oxidation of VOCs, incineration, selective catalytic reduction. Gas – liquid reaction FCC (fluid catalytic cracking) off gas cleaning, wet- gas scrubbing, H₂S removal and spent caustic oxidation.

UNIT III REACTORS MODELLING AND DESIGN**8**

Ideal systems modeling and design, reactor concepts, ideal reactors, reaction rate measurements, hybrid system modeling and design, sequencing batch reactor, reactors in series and reactors in recycle. Non-ideal system modeling and design, non-ideal reactor behavior, RTD analysis, PFDR model.

UNIT IV MASS TRANSFER AND ITS APPLICATIONS IN ENVIRONMENTAL ENGINEERING**8**

Principles of diffusion and mass transfer between phases, Gas absorption, humidification operations, leaching and extraction, drying of solids, fixed-bed separation, membrane separation process, fluid solid surface reactions, Gas-liquid bulk phase reaction, adsorption.

UNIT V BIOLOGICAL REACTION ENGINEERING**10**

Biological kinetics, enzyme kinetics, Michaelis – Menden equation, bioreactors, Batch and continuous operation in bioreactors, Aerobic processes: Activated sludge, oxidation ditches, trickling filters, towers, rotating discs, rotating drums, oxidation ponds. b) Anaerobic processes : Anaerobic digestion, anaerobic filters, Up flow anaerobic sludge blanket reactor. bio concentration, bioaccumulation, biomagnification, bioassay, bio monitoring. Biotechnology in reduction of CO₂ emission, Bioscrubbers, Biobeds, Biotrickling filters and their applications. Vermi technology, Methane production, Root zone treatment, Membrane technology, Biodegradable plastics.

TOTAL: 45 PERIODS**OUTCOMES:**

Upon completion of the course, graduates are expected to attain the following outcomes:

- Successfully apply advanced concepts of fundamental sciences and engineering to identify, formulate, and solve complex environmental engineering problems, also to design, analyze, and develop technologies to meet desired needs of society, both, professionally and ethically.

- Be knowledgeable of contemporary issues and research challenges/opportunities related to chemical and environmental engineering, and engage in life-long learning to keep abreast of such issues.
- Use advanced techniques, skills, and modern scientific and engineering tools for problems related to professional practice in the field of environmental reaction engineering.

REFERENCES:

1. Weber, W.J and Di Giano, F.A., "Process Dynamics in Environmental systems", John Wiley sons Inc, 1996.
2. Metcalf and Eddy, "wastewater engineering, treatment, disposal and Reuse", Inc. Third edition McGraw – hill 1991.
3. Dunn I.J, Elmar Heinzle, John Ingham, Prenosil J.E, „Biological reaction engineering“, Wiley inter science, 2005.
4. The Engineering of Chemical reactions by Lanny.D.Schmidt,Oxford University Press , 1997.

EN7005

ENVIRONMENTAL SYSTEM ANALYSIS

**L T P C
3 0 0 3**

OBJECTIVES:

- To introduce about ecological modeling, single and multi species modeling on a brief.
- To educate about the modeling of CSTR and the kinetics of reaction taking place in it.
- Introduce the concepts of river and stream water modeling, water quality parameters modeling.
- To educate about the microbial energetic in various reactors systems.
- To elaborate the computational techniques for modeling

UNIT I ECOLOGICAL SYSTEM

9

Basic concepts in ecology and ecological modeling, Population Dynamics: Birth and death processes. Single species growth, Prey-predator models: Lotka-Volterra, Rosenzweig-MacArther, Kolmogorov models. Multi-species modeling - Structural analysis and stability of complex ecosystems.

UNIT II CONTINUOUS-FLOW REACTOR MODELING

9

CSTR, Plug-Flow, Dispersion. A case study of a tubular reactor with axial dispersion, Parameter Calibration: Search algorithms for nonlinear dynamical models, Variance of estimated parameters. Application to Monod and Haldane kinetics.

UNIT III WATER QUALITY MODELING

9

Rivers and streams water quality modeling -dispersion and mixing- water quality modeling process- model sensitivity-assessing model performance; Models for dissolved oxygen and pathogens- Pollutant and nutrient dynamics -Dissolved Oxygen dynamics -Groundwater quality modeling.

UNIT IV MICROBIAL DYNAMICS AND ENERGETICS

9

Requirements for carbon and nutrient removal. Activated sludge: Process schemes: completely mixed, plug-flow, SBR, nutrient removal. Anaerobic digestion: process dynamics, Operational control of wastewater treatment processes.

UNIT V COMPUTER BASED SOLUTIONS

9

Formulation of linear optimization models. Linear programming. Sensitivity testing and duality. Solution techniques and computer programming; Formulation of linear optimization models. Application of models- simulation, parameter estimation and experimental design.

TOTAL: 45 PERIODS

OUTCOME:

- Developed conceptual schematics required for system analysis and an ability to translate pertinent criteria into system requirements.

REFERENCES:

1. Deaton, M.L and Winebrake, J.J., "Dynamic Modeling of Environmental Systems", Springer-Verlag, 2000
2. Orhon, D and Artan, N., "Modeling of Activated Sludge Systems, Technomic" Publ. Co., 1994.
3. Chapra, S.C. "Surface Water-Quality Modeling", McGraw-Hill, 1997.

EN7006**LANDFILL ENGINEERING AND REMEDIATION TECHNOLOGY****L T P C
3 0 0 3****OBJECTIVE:**

- To understand the important characteristics and design principles of the waste containment and remediation industry as well as know the relevant regulations and engineering design requirements of landfills and contaminated site remediation

UNIT I LANDFILL BASICS**8**

Waste management Hierarchy- Need for landfills –Environmental Protection by Landfills- Landfill Classification – Sanitary and Secure Landfills - Components and Configuration - Legal framework for landfilling – Landfill Site investigation- Regional Landfills- Environmental control using site design – Landfill Design Tasks

UNIT II LANDFILL LINERS AND COVER SYSTEMS**10**

Landfill barrier system components – Design of Compacted clay liners: Factors affecting hydraulic conductivity , Water content-density criteria, Thickness, Desiccation - Geo synthetic Clay Liners and Geomembranes; types, manufacturing, handling, seaming and testing - Asphalt Barriers and Capillary barrier - Composite Liner system design- liner construction and quality control- Leakage through Liners- vapor transmission and chemical compatibility - Installation of Geo membranes - Liner Leakage Mechanism – Diffusion - Controls on advection through liners - Single phase flow-advection-diffusion- Landfill cover systems- Design of Cover Systems – Daily Cover – Intermediate Cover – Final Cover - Flow through Landfill Covers- Design and Analysis of Slope Stability- Anchor Trenches- Access ramps - Erosion control

UNIT III LEACHATE AND LANDFILL GAS MANAGEMENT**9**

Waste decomposition in landfills - Factors affecting leachate and landfill gas generation – Factors affecting Leachate Quantity in active and post closure conditions- Hydrologic Evaluation of *Landfill* Performance (HELP) model – Leachate Drainage Layer – Geotextile and Geonet design – Leachate Collection and Removal systems-Temporal trends in leachate composition – Design of Landfill gas collection and removal systems- Gas condensate issues & knockouts - Leachate treatment methods (biological and physico-chemical)- Leachate re-circulation & bioreactor landfills- monitoring and control of leachate and Landfill gas- Landfill Settlement

UNIT IV LANDFILL OPERATION AND CLOSURE**8**

Landfill Construction and Operational Controls – Fill Sequencing Plans – Cell Construction- Dozer and Compactor operations-Selection of Landfill Equipment- Landfill Administration-Record Keeping - Topographic mapping-Environmental Controls – Odour, Vector and Litter Control – Landfill Safety - Fire Control – Ground and Surface water Monitoring – Methane Gas monitoring - Audits of landfill environmental performance and management – Post Closure care and use of landfills – Landfill Economics- landfill construction and operational cost estimation – establishing tipping fees

UNIT V CONTAMINATED SITE REMEDIATION**10**

Contaminated sites - Fate and behaviour of toxics and persistent substances in the environment – Engineering Issues in Site Remediation - Site Characterization - Framework for risk assessment at landfill sites - Remediation Principles: Source Control and Management of Migration Covers, Cut-off Walls, Solidification / Stabilization - Pump-and-Treat Systems - Solvent Vapor Extraction, Air Sparging, Soil Flushing – Bioremediation - Natural Attenuation - Remedy Selection and Risk Assessment – Geotechnical Aspects of In Situ Remediation Technology - Specific case studies in contaminated site remediation – Rehabilitation of Open dumps- Landfill Mining

TOTAL: 45 PERIODS**OUTCOMES:**

On Completion of the Course, the Candidate should:

- Have an overview of the Indian and international landfill regulations and guidelines for the design, construction, operation and management of landfills
- To understand the design and construction of landfills, processes in landfills, methods for management and treatment of landfill gas and leachate
- To have an in-depth understanding of the key pollutants in leachate and gas, their potential environmental impacts and the engineering design and performance of control systems used to manage and treat pollutant and waste emissions from sites.
- Be able to apply a risk based assessment of contaminated sites and implement site remediation technologies

REFERENCES:

1. Robert M. Koerner and Donald H Gray "Geotechnical aspects of Landfill Design and Construction", Prentice Hall, New Jersey.2002
2. Neal Bolton P.E "The Handbook of Landfill Operations", Blue Ridge Services Inc., Atascadero, CA – ISBN 0-9646956-0-x, 1995
3. David E Daniel and Robert M. Koerner "Waste Containment Facilities –Guidance for construction Quality Assurance and Construction Quality Control of Liner and Cover Systems, American Society of Civil Engineers, ASCE Press.2007,
4. Donald L Wise and Debra J Trantolo, "Remediation of Hazardous Waste Contaminated Soils, Marcel Dekker Inc., New York,1994
5. George Tchobanoglous, Hilary Theisen and Samuel A, Vigil, "Integrated Solid Waste Management, Mc-Graw Hill International edition, New York, 1993.
6. Hari D Sharma and Krishna R. Reddy, Geoenvironmental Engineering: Site Remediation, Waste Containment, and Emerging Waste Management Technologies, John Wiley, New Jersey, 2004
7. Oweis, I.S. and Khera, R.P *Geotechnology of Waste Management*, 2nd Edition, PWS Publishing Co., Boston, MA, 1998

EN7007**MARINE POLLUTION AND CONTROL****L T P C
3 0 0 3****OBJECTIVES:**

- To educate the Coastal and Marine Environment.
- To educate the ocean dynamics
- To find sources of marine pollution and methods for monitoring, modeling and control.

UNIT I MARINE AND COASTAL ENVIRONMENT**9**

Seas and oceans, Continental area, Coastal zone, Properties of sea water, Principles of Marine Geology, coastal features – Beaches, Estuaries, Lagoons–The oceans and climate

UNIT II OCEAN HYDRODYNAMICS 9

Wave Theory, Waves in shallow waters – Refraction, Diffraction and Shoaling, Approximations for deep and shallow water conditions – Tidal Classification - General circulation of ocean waters - Ocean currents - Coastal sediment transport - Onshore offshore sediment transport - Beach formation and coastal processes - Tsunamis, storm surge, El Niño effect.

UNIT III MARINE POLLUTION SOURCES AND EFFECTS 9

Sources of Marine Pollution – Point and non-point sources, Pollution caused by Oil Exploration, Dredging, Offshore Structures, Agriculture Impacts of pollution on water quality and coastal ecosystems – Marine discharges and effluent standards.

UNIT IV MARINE POLLUTION MONITORING 9

Basic measurements - Sounding boat, lead lines, echo sounders – current meters - tide gauge - use of GPS – Measurement of coastal water characteristics – sea bed sampling – Modeling of Pollutant transport and dispersion - Oil Spill Models - Ocean Monitoring satellites – Applications of Remote Sensing and GIS in monitoring marine pollution

UNIT V COASTAL MANAGEMENT 9

Pollution Control strategies – Selection of optimal Outfall locations - National and International Treaties, Coastal Zone Regulation – Total Maximum Daily Load applications – Protocols in Marine Pollution – ICZM and Sustainable Development

TOTAL: 45 PERIODS

OUTCOMES:

- Ability to know about marine environment. And learnt the physical concepts lying behind the oceanic currents and natural processes of various activities happening over the marine environment.
- Acquired knowledge on the marine pollution and the effect of the same on the ecology.
- Should have gained knowledge on remote sensing and various other techniques for measuring and monitoring oceanic environment parameters.
- Should have acquired knowledge on control of marine pollution and sustainable development.

REFERENCES:

1. "Marine Pollution R.B. Clark, C. Frid and M Attrill, Oxford Science Publications, 5th Edition, 2005.
2. Marine Pollution: New Research - Tobias N. Hofer, Nova Publishers, 2008
3. Marine pollution Dr.P. C.Sinha , Anmol Publications Pvt. Ltd, 1998.
4. Laws, E.A., "Aquatic pollution", an introductory text. John Wiley and Sons, Inc., New York, 2000.
5. Practical Handbook of Estuarine and Marine Pollution, Michael J. Kennish, Volume 10 of CRC Marine Science, CRC Press, 1996.

**EN7008 MEMBRANE SEPARATION FOR WATER AND WASTEWATER TREATMENT L T P C
3 0 0 3**

OBJECTIVE:

- To introduce the concept and principles of membrane separation and its applications in water and wastewater treatment.

UNIT I MEMBRANE FILTRATION PROCESSES 10

Solid Liquid separation systems- Theory of Membrane separation – mass Transport Characteristics - Cross Flow filtration - Membrane Filtration- Flux and Pressure drop -Types and choice of membranes, porous, non porous, symmetric and asymmetric – Plate and Frame, spiral wound and hollow fibre membranes – Liquid Membranes

UNIT II MEMBRANE SYSTEMS 10

Microfiltration principles and applications – Ultra filtration principles and applications - Nano Filtration principles and applications – Reverse Osmosis: Theory and design of modules, assembly, plant process control and applications – Electro dialysis : Ion exchange membranes, process design- Pervaporation – Liquid membrane – Liquid Pertraction – Supported Liquid Membrane and Emulsion Liquid membrane - Membrane manufactures – Membrane Module/Element designs – Membrane System components – Design of Membrane systems - pump types and Pump selection – Plant operations – Economics of Membrane systems

UNIT III MEMBRANE BIOREACTORS 9

Introduction and Historical Perspective of MBRs, Biotreatment Fundamentals, Biomass Separation MBR Principles, Fouling and Fouling Control, MBR Design Principles, Design Assignment, Alternative MBR Configurations, Commercial Technologies, Case Studies

UNIT IV PRETREATMENT SYSTEMS 8

Membrane Fouling – Control of Fouling and Concentration Polarisation-Pretreatment methods and strategies – monitoring of Pretreatment – Langlier Index, Silt Density Index, Chemical cleaning , Biofoulant control

UNIT V CASE STUDIES 8

Case studies on the design of membrane based water and wastewater treatment systems – zero Liquid effluent discharge Plants – Desalination of brackish water.

TOTAL : 45 PERIODS

OUTCOMES:

On Completion of the Course the student will be familiar with main membrane processes, principles, separation mechanisms, and applications

- understand the selection criteria for different membrane processes
- know the principle of the most common membrane applications and
- carry out design of project for a particular membrane technology application.

REFERENCES:

1. Anthony Wachinski, Membrane Processes for water reuse, McGraw-Hill, USA, 2013
2. WEF, Membrane Bioreactors, WEF manual of Practice No.36, Water Environment Federation, USA.2012.
3. Symon Jud, MBR Book – "Principles and application of MBR in water and wastewater treatment", Elsevier, 2006.
4. Yamamoto K. and Urase T, "Membrane Technology in Environmental management", special issue, Water Science and technology, Vol.41, IWA Publishing, 2000.
5. Jorgen Wagner, "Membrane Filtration handbook, Practical Tips and Hints, 2nd Edition, Revision2, Osmonics Inc., 2001.
6. Baker, R.W., "Membrane technology and applications", 2nd., John Wiley 2004
7. Noble, R.D. and Stern, S.A., "Membrane Separations Technology: Principles and Applications", Elsevier,Netherlands,1995.

EN7009 OPERATION AND MAINTENANCE OF WATER AND WASTEWATER TREATMENT PLANTS

**L T P C
3 0 0 3**

OBJECTIVE:

- To educate the student on the various Operation & Maintenance aspects of Water treatment systems, sewer systems, sewage treatment plants and Effluent Treatment Plants.

UNIT I ELEMENTS OF OPERATION AND MAINTENANCE 9

Strategy for Good Operation and Maintenance- Knowledge of process and equipment- Preventive and Corrective maintenance scheduling- Operation and Maintenance Plan - Proper and adequate tools, Spare units and parts - Training Requirements- Laboratory control- Records and Reports- Housekeeping - Corrosion prevention and control –Sampling procedure-Analytical techniques- Code of practice for analytical laboratories- Measurement of Flows, Pressures and Levels -Safety in O&M Operations - Management Information System - Measures for Conservation of Energy- management of residues from plant maintenance

UNIT II OPERATION AND MAINTENANCE OF WATER INTAKES AND SUPPLY SYSTEMS 9

Operational problems, O&M practices and Records of Operation of Reservoir and Intakes - Causes of Failure of Wells- Rehabilitation of Tube wells & Bore Wells- Prevention of Incrustation and Corrosion- Maintenance of Lined and Unlined Canals- Problems in Transmission Mains- Maintenance of Pipelines and Leakage Control- Repair Method for Different types of Pipes- Preventive and corrective maintenance of water pumps – Algal Control - O&M of Service Reservoirs - Problems in the water Distribution System and remedies- Water Quality Monitoring and Surveillance- Water Meters, Instrumentation, Telemetry & Scada- Computerised Water Billing System

UNIT III OPERATION AND MAINTENANCE OF SEWER SYSTEMS 9

Components and functions of sewer system – Conduits or pipes – Manholes – Ventilating shaft – Maintenance of collection system – Operational Problems– Clogging of pipes – Hazards – Precautions against gas hazards – Precautions against infections – Devices for cleaning the conduits – Preventive and corrective maintenance of sewage pumps –operation and maintenance of sewage pumping stations- Maintenance Hazards and Operator Protection -Case Studies

UNIT IV OPERATION AND MAINTENANCE OF PHYSICO-CHEMICAL TREATMENT UNITS 9

Operation and maintenance in screen chamber, Grit Chamber and clarifiers- - Operation issues, trouble shooting guidelines and record keeping requirements for clarifier, Equalization basins, Neutralization unit - Chemical storage and mixing equipment - Chemical metering equipment - Flash mixer –Filters, thickeners and centrifuges- Filter Press - Start-up and maintenance inspection - Motors and Pumps - Hazards in Chemical Handling – Jar Test - Chlorination Equipment - Membrane process systems- SDI and LSI determination- Process Chemistry and Chemical dosage calculations- Case Studies

UNIT V OPERATION AND MAINTENANCE OF BIOLOGICAL TREATMENT 9

Construction, Operation and Maintenance aspects of activated sludge process, trickling filters, anaerobic digester, SBR, UASBR, MBRs- Startup and Shutdown Procedures-DO, MLSS and SVI monitoring- Trouble shooting guidelines – Interaction with other Treatment Processes - Planning, Organizing and Controlling of plant operations – capacity building, case studies of Retrofitting-Case studies

TOTAL: 45 PERIODS

OUTCOMES:

- The students who complete the course would have acquired the knowledge required to operate and maintain water treatment plants and wastewater treatment plants including trouble shooting.

REFERENCES:

- CPHEEO , Manual on operation and maintenance of water supply systems, Central Public Health and Environmental Engineering Organisation, Ministry of Urban Development, Government of India 2005
- Ministry of Drinking Water and Sanitation, operation and maintenance manual for rural water supplies, Government of India, 2013
- Metcalf & Eddy, Inc., G. Tchobanoglous, H. D. Stensel, R. Tsuchihashi, and F. L.Burton. “Wastewater Engineering: Treatment and Resource Recovery”5th edition). McGraw Hill Company.,2014

- Ananth S Kodavasal, The STP Guide-Design, Operation and maintenance, Karnataka State Pollution Control Board, Bangalore,2011
- Frik Schutte, handbook for the operation of water Treatment Works,The Water Research Commission, The Water Institute of Southern Africa, TT265/06, 2006.

EN7010

WATER QUALITY MODELING

L T P C
3 0 0 3

OBJECTIVES:

- To introduce the fundamentals of mathematical models for water quality and the importance of model building.
- To educate about the water parameters modeling and various ground water quality Modeling.
- To demonstrate the features and the use of most widely used computerized models for water quality

UNIT I MODELING PERCEPTIONS

9

Engineers and Mathematical models-Water quality models – Historical development - Different types of models-- Steps in model development - Importance of model building.- Calibration and verification of models- conservation of mass and momentum - Chemical reaction kinetics – Law of mass action, Rate constants, reaction order, types of reactions, equilibrium principles.

UNIT II POLLUTANT TRANSPORT AND REACTOR MODELING

10

Transport phenomena – Advection, diffusion, dispersion- simple transport models – Plug flow models- Application of PFR and MFR model - Steady state and time variable solutions-completely mixed systems, concept and models in Completely Stirred Tank Reactors, mass balance equations, loading types, feed forward vs. feedback reactor systems.

UNIT III SURFACE WATER QUALITY MODELING

10

Water quality modeling of Streams, Lakes and impoundments and Estuaries – Water quality– model sensitivity – assessing model performance; Models for dissolved oxygen, pathogens and BOD-Streeter Phelps model for point and distributed sources - Modified Streeter Phelps equations -Toxicant modeling in flowing water.

UNIT IV GROUNDWATER QUALITY MODELING

8

Groundwater flow and mass transport of solutes, Degradation of organic compounds, application of concepts to predict groundwater contaminant movement, seawater intrusion – basic concepts and modeling

UNIT V WATER QUALITY MODELING SOFTWARE

8

Exposure to surface water and groundwater quality modeling software's – MIKE 21, QUAL2E and MODFLOW Models and their application, Case studies.

TOTAL: 45 PERIODS

OUTCOME:

- Developed conceptual schematics required for modeling.
- An ability to translate pertinent criteria into system requirements.

REFERENCES:

- Steven C. Chapra, "Surface Water Quality Modeling", Tata McGraw-Hill Companies,Inc., New Delhi, 2008.
- "Water Quality Modelling for Rivers and Streams" Authors: Benedini, Marcello, Tsakiris, George, Springer Netherlands 2013.
- "Hydrodynamics and Water Quality: Modeling Rivers, Lakes, and Estuaries", Zhen-Gang Ji, John Wiley & Sons, 2008.
- "Modeling Groundwater Flow and Contaminant Transport By Jacob Bear, A. H.-D. Cheng, Springer Science & Business Media, 2010.
- "Mathematical Modeling of Groundwater Pollution" Ne-Zheng Sun, Alexander Sun, Springer New York, 2012

OBJECTIVE:

- To impart knowledge on the principles and design of control of indoor/ particulate / gaseous air pollutant and its emerging trends

UNIT I INTRODUCTION**7**

Structure and composition of Atmosphere – Sources and classification of air pollutants - Effects of air pollutants on human health, vegetation & animals, Materials & Structures – Effects of air Pollutants on the atmosphere, Soil & Water bodies – Long- term effects on the planet – Global Climate Change, Ozone Holes – Ambient Air Quality and Emission Standards – Air Pollution Indices – Emission Inventories.

UNIT II AIR POLLUTION MONITORING AND MODELLING**7**

Ambient and Stack Sampling and Analysis of Particulate and Gaseous Pollutants -Effects of meteorology on Air Pollution - Fundamentals, Atmospheric stability, Inversion, Wind profiles and stack plume patterns- Transport & Dispersion of Air Pollutants – Modeling Techniques – Air Pollution Climatology.

UNIT III CONTROL OF PARTICULATE CONTAMINANTS**10**

Factors affecting Selection of Control Equipment – Gas Particle Interaction, – Working principle, Design and performance equations of Gravity Separators, cyclones, Fabric filters, Particulate Scrubbers, Electrostatic Precipitators – Operational Considerations - Process Control and Monitoring – Costing of APC equipment – Case studies for stationary and mobile sources.

UNIT IV CONTROL OF GASEOUS CONTAMINANTS**10**

Factors affecting Selection of Control Equipment – Working principle, Design and performance equations of absorption, Adsorption, condensation, Incineration, Bio scrubbers, Bio filters – Process control and Monitoring - Operational Considerations - Costing of APC Equipment – Case studies for stationary and mobile sources.

UNIT V AUTOMOBILE AND NOISE POLLUTION**11**

Vehicular Pollution: Automobile emission- Types of emissions- Exhaust emissions, evaporative emissions, crank-case emissions- Prevention and control of vehicular pollution.

Noise Pollution: Sources and Effects of Noise Pollution – Measurement – Standards –Control and Preventive measures. Sources types and control of indoor air pollutants, sick building syndrome types – Radon Pollution and its control.

TOTAL: 45 PERIODS**OUTCOMES:**

After completion of this course, the student is expected to be able to:

- Apply sampling techniques and Suggest suitable air pollution prevention equipments and techniques for various gaseous and particulate pollutants.

REFERENCES:

- Lawrence K. Wang, Norman C. Parelra, Yung Tse Hung, "Air Pollution Control Engineering", Tokyo, 2004.
- Noel de Nevers, "Air Pollution Control Engg"., Mc Graw Hill, New York, 1995.
- David H.F. Liu, Bela G. Liptak „Air Pollution“, Lweis Publishers, 2000.
- Anjaneyulu. Y, “Air Pollution & Control Technologies” Allied Publishers (P) Ltd.,India, 2002.
- Arthur C.Stern, „Air Pollution (Vol.I – Vol.VIII)“, Academic Press, 2006.
- Wayne T.Davis, „Air Pollution Engineering Manual“, John Wiley & Sons, Inc., 2000.
- Daniel Vallero “ Fundamentals of Air Pollution”, Fourth Edition,2008.

OBJECTIVE:

- To impart knowledge and skills in the collection, storage, transport, treatment, disposal and recycling options for solid wastes including the related engineering principles, design criteria, methods and equipments.

UNIT I SOURCES, CLASSIFICATION AND REGULATORY FRAMEWORK 9

Types and Sources of solid and hazardous wastes - Need for solid and hazardous waste management – Salient features of Indian legislations on management and handling of municipal solid wastes, hazardous wastes, biomedical wastes, nuclear wastes - lead acid batteries, electronic wastes, plastics and fly ash – Elements of integrated waste management and roles of stakeholders - Financing and Public Private Participation for waste management- Integrated solid waste management.

UNIT II WASTE CHARACTERIZATION AND SOURCE REDUCTION 8

Waste generation rates and variation - Composition, physical, chemical and biological properties of solid wastes – Hazardous Characteristics – TCLP tests – waste sampling and characterization plan - Source reduction of wastes –Waste exchange - Extended producer responsibility - Recycling and reuse

UNIT III STORAGE, COLLECTION AND TRANSPORT OF WASTES 9

Handling and segregation of wastes at source – storage and collection of municipal solid wastes – Analysis of Collection systems - Need for transfer and transport – Transfer stations Optimizing waste allocation– compatibility, storage, labeling and handling of hazardous wastes – hazardous waste manifests and transport

UNIT IV WASTE PROCESSING TECHNOLOGIES 10

Objectives of waste processing – material separation and processing technologies – biological and chemical conversion technologies – methods and controls of Composting - thermal conversion technologies and energy recovery – incineration – solidification and stabilization of hazardous wastes- treatment of biomedical wastes - Health considerations in the context of operation of facilities.

UNIT V WASTE DISPOSAL 9

Waste disposal options – Disposal in landfills - Landfill Classification, types and methods – site selection - design and operation of sanitary landfills, secure landfills and landfill bioreactors – leachate and landfill gas management – landfill closure and environmental monitoring – Rehabilitation of open dumps-remediation of contaminated sites.

TOTAL: 45 PERIODS**OUTCOMES:**

- On completion of the course, the student is expected to be able to
- Understand the characteristics of different types of solid and hazardous wastes and the factors affecting variation
- Define and explain important concepts in the field of solid waste management and suggest suitable technical solutions for treatment of municipal and industrial waste
- Understand the role legislation and policy drivers play in stakeholders' response to the waste and apply the basic scientific principles for solving practical waste management challenges
- Design the different elements of waste management systems.

REFERENCES:

- George Tchobanoglous, Hilary Theisen and Samuel A, Vigil, "Integrated Solid Waste Management, Mc-Graw Hill International edition, New York, 1993.

2. CPHEEO, "Manual on Municipal Solid waste management, Central Public Health and Environmental Engineering Organisation , Government of India, New Delhi, 2014.
3. William A. Worrell, P. Aarne Vesilind, Solid Waste Engineering, Cengage Learning, 2012.
4. Michael D. LaGrega, Philip L Buckingham, Jeffrey C. E vans and "Environmental Resources Management, Hazardous waste Management", Mc-Graw Hill International edition, New York,2010.
5. John Pichtel,Waste Management Practices, CRC Press,Taylor and Francis Group,2014.
6. Frank Kreith, George Tchobanoglous ,Handbook of Solid Waste management,Mc Graw Hill, 2002.