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

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

(Accredited 'A' Grade by NAAC with a score of 3.25)

Hingna Road, Wanadongri, Nagpur - 441 110



SoE & Syllabus 2018-19
M. Tech. Environmental Engineering



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

M. Tech. SCHEME OF EXAMINATION 2018-19 **Environmental Engineering**

SN	Sem	Sub	Subject	T/P	Co	ntac	t Ho	urs	Credits	% Weightage				ESE Duration
SIN	Seili	Code	Subject	1/F	L	T	Р	Hrs		MSE-I	MSE-II	TA	ESE	Hours
			ISEME	STER										
1	1	GE2901	Statistical and Computational Methods	Т	3	0	0	3	3	15	15	10	60	3
2	1	CV2961	Environmental Chemistry and Microbiology	Т	3	0	0	3	3	15	15	10	60	3
3	1	CV2962	Lab Environmental Chemistry and Microbiology	Р	0	0	2	2	1			40	60	
4	1	CV2963	Water Supply and Waste Water Collection System	Т	3	0	0	3	3	15	15	10	60	3
5	1	CV2964	Lab :- Water Supply and Waste Water Collection	Р	0	0	2	2	1			40	60	
6	1	CV2965	Municipal Water Treatment	Т	3	0	0	3	3	15	15	10	60	3
7	1	CV2966	Municipal Waste Water Treatment and Disposal	Т	3	0	0	3	3	15	15	10	60	3
			Total	•	15	0	4	19	17					

II SEMESTER

1	2	CV2971	Industrial Waste Water Treatment and Disposal	Т	3	0	0	3	3	15	15	10	60	3
2	2 CV2972 Envrionmental Management				3	0	0	3	3	15	15	10	60	3
3	2	CV2973	Air Pollution and its Control	Т	3	0	0	3	3	15	15	10	60	3
4	2	CV2974	Municipal Solid Waste Management	Т	3	0	0	3	3	15	15	10	60	3
5	2		Professional Elective-I	Т	3	0	0	3	3	15	15	10	60	3
6	6 2 CV2978 Seminar		Р	0	0	2	2	1			100			
	Total					0	2	17	16					

List of Professional Electives-I

	2	CV2975	PE I: Hazardous Waste Management
	2	CV2976	PE I: Water Resource Management
Г	2	CV2977	PE I: Advanced Water Treatment

III SEMESTER

3		Professional Elective-II	Т	3	0	0	3	3	15	15	10	60	3
3		Professional Elective-III	Т	3	0	0	3	3	15	15	10	60	3
3	CV2989	Project Phase - I	Р	0	0	14	14	8			100		
		Total		6	0	14	20	14					

List of Professional Electives-II

Ī	3	CV2981	PE II: Rural Water Supply and Sanitation
ſ	3	CV2982	PE II: Environmental Biotechnology
Ī	3	CV2983	PE II: Application of Remote Sensing & GIS in Environmental Engineering

List of Professional Electives-III

Ī	3	CV2986	PE III: Energy Conversion and Environment
Ī	3	CV2987	PE III: Environmental Optimization and Modeling
Ī	3	CV2988	PE III: Water Reuse and Recycling

IV SEMESTER

1 4 CV2990 Project Phase-II P		0	0	20	20	20		40	60				
			Total		0	0	20	20	20				
Total Credits							67						

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M. Tech. SoE & Syllabi 2018-19 - Environmental Engineering

Sei		

GE2901	Sta	tistical and Compu	Itational Methods	L=3	T=0	P=0	CREDITS =3			
	EVALUATION SCHEME									
MSE – I	MSE – II	TA	TOTAL		ESE DURATION					
15 15 10			60	100		3 h	ours			

COURSE OBJECTIVES	COURSE OUTCOMES
To bring into focus those aspects of chemistry that are particularly valuable for solving problems of environmental monitoring and pollution control	 An ability to make analysis and decision about the population by learning the topic sampling theory and Hypothesis testing.
To give a fundamental perspective of the microbial technology for adopting cleaner environmental practices.	 An ability to develop skills for solving mathematical problems related to Environmental engineering. An ability to apply the knowledge of various optimization techniques in solving industrial problem

UNIT – I [7 Hrs.]

Probability distribution—Binomial, Poisson, Normal, Chi-squares, Students t and F -distribution.

Sampling Theory: Population Parameter, Sample Statistics, Sampling distributions, Sample mean, Sampling distribution of means, the sample variance, the sampling distribution of variance.

UNIT – II [6 Hrs.]

Estimation Theory: Point estimate and interval estimates, reliability, confidence interval estimates of population parameters, confidence intervals for means, proportions and variance.

UNIT – III [7 Hrs.]

Tests of Hypothesis and Significance: Statistical decisions, tests of hypotheses and significance, Type I and Type II errors, level of significance, one tailed and two tailed tests. Tests involving small samples and large samples, fitting theoretical distributions to sample frequency distribution, The chi-square test for goodness of fit.

UNIT – IV [6 Hrs.]

Linear Programming-I: Formulation of linear programming problem, Graphical solution- simplex method

UNIT – V [7 Hrs.]

Linear Programming-I I:Big M method, two phase Simplex method method dual simplex method, revised simplex method.

UNIT – VI [7 Hrs.]

Environmental Microbiology

Transportation problem: existence of solution-degeneracy- MODI method

Text Books:

- 1. Probability and Statistics by M.R. Spiegel, Publisher- McGraw Hill.
- 2. Operation Research by H.A. Taha, Publisher- Prentice Hall of India Pvt. Ltd.

Reference Books:

- 1. Introduction to Optimization: Operations Research by J.C. Pant, Publisher- Jain Brothers, New Delhi.
- 2. Probability and Statistics for Engineers by Miller and Freund
- 3. Fundamentals of Mathematical Statistics, Gupta, S.C. and Kapur, V.K., Publisher- Sultan Chand & Sons, New Delhi...
- 4. Problems and Solutions in Operations Research by Kapoor. V.K., Publisher- Sultan Chand & Sons, New Delhi

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M. Tech. SoE & Syllabi 2018-19 - Environmental Engineering

Semester - I

CV2961	Enviro	nmental Che	mistry and Microbiology		L=3	T=0 P=0 CREDITS = 3		
EVALUATION SCHEME								
MSE – I	MSE – I MSE – II TA ESE TOTA						ESE I	DURATION
15	15	10	60	100			3	Hours

COURSE OBJECTIVES	COURSE OUTCOMES
To bring into focus those aspects of chemistry that are particularly valuable for solving problems of environmental monitoring and pollution control	 An ability to understand the concepts Environmental chemistry & to learn how the concepts of environmental chemistry can be put to practical applications.
To give a fundamental perspective of the microbial technology for adopting cleaner environmental practices.	An ability to understand microbial technology in environmental engineering practices

UNIT – I (07 Hours)

General Chemistry: -Theory of valency, oxidation, numbers, oxidation-reduction reaction, law of mass action, Stoichiometry, gas laws. Physical Chemistry: - Types of solutions, Buffer solution, electrical conductivity, indicators. Amphoteric hydroxide, chemical equilibrium Osmosis, Dialysis.

UNIT – II (06 Hours)

Organic Chemistry: -Organic compounds of interest to environmental engineers, general properties of the functional groups of organic compounds.

UNIT – III (07 Hours)

Biochemistry: Enzymes, classification of enzymes catalyzed reaction, energy considerations, coupling of reaction. Breakdown and synthesis of carbohydrates, fats, proteins under aerobic and anaerobic conditions. CNP cycles under aerobic and anaerobic conditions. Concept of BOD, COD, TOC.

UNIT – IV (06 Hours)

Colloidal Chemistry: -Colloids, dispersion of colloids, general and electro-kinetic properties of colloids, colloidal solution and mixtures.

UNIT – V (07 Hours)

Environmental Chemistry: -Chemistry involved in water treatment procedure like coagulation, softening, defluorination, iron and manganese removal, demineralization, analysis of pesticide and heavy metals.

UNIT – VI (06 Hours)

Environmental Microbiology

Introduction of microbiology, Haeckel's classification and characterization of microorganisms, viruses. Morphology and structure of bacteria, nutrient requirement, growth of bacteria. Basic microbiology of water and sewage. Basic principals involved in the analysis of faecal indicator bacteria – coliforms and streptococci, plankton analysis, analysis of pseudomonas & streptococci. Kinetics of microbial growth.

Text Book:-

- 1. Sawyer, C.N. and McCarty, P.L., and Parkin, G.F. Chemistry for Environmental Engineers, 4th Edn. McGraw Hill, New Delhi, 1994.
- 2. Benefield, Judkins and Weand Process Chemistry for Water and Wastewater Treatment, Prentice Hall
- 3. Maier R M, Pepper I L and Gerba C P. Environmental Microbiology, Second Edition, Elsevier- AP, 2009.
- 4. Pelczar, Jr, M.J., Chan, E.C.S., Krieg, R.N., and Pelczar M. F, Microbiology, 5th Edn., Tata McGraw-Hill Publishing Company Limited, New Delhi, 1996.
- 5. Rittman B, McCarty P L McCarty P, Environmental Biotechnology: Principles and Applications, 2nd edition, McGraw-Hill, 2000

References:-

1. Powar & Daginawala, General Microbiology Vol. I &II, Himalaya Publishing House, Latest.

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M. Tech. SoE & Syllabi 2018-19 - Environmental Engineering

Semester - I

CV2962	Lab: Env	rironmental C	L=0	T=0	P=2	CREDITS = 1		
EVALUATION SCHEME								
MSE – I	MSE – II TA ESE TOT				۱L		ESE I	DURATION
		40	60	100	100			

Any TEN experiments of the following will be performed.

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

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M. Tech. SoE & Syllabi 2018-19 - Environmental Engineering

Semester - I

CV2963	Water St	upply and Wa	ste Water Collection S	L=3	T=0	P=0	CREDITS = 3	
EVALUATION SCHEME								
MSE – I	MSE – I MSE – II TA ESE TOTA						ESE	DURATION
15	15	10	60					3 Hours

	COURSE OBJECTIVES		COURSE OUTCOMES
1. 2.	To Learn the water transmission and distribution system To provide an understanding of analysis, design, and operation of water distribution system	1.	An Ability to understand fundamental of design of the pipe in water distribution system and wastewater collection system
3.	To provide and understanding of sewer Networks and storm water drains.	 3. 	An Ability to understand different methods of analysis of pipe network for water distribution. Ability to design of water distribution system and sewerage system

UNIT – I (07 Hours)

Analysis of Water Supply System

Components of water Supply system, Water use and demand estimation Flow through pipes- Continuity principle, and energy principle, Equation for flow through pipes, Moody diagram, Maintenance of distribution System, Water hammer Analysis.

UNIT – II (06 Hours)

Analysis of Water Distribution System

Analysis of flow through pipe network through various method such as

1. Hardy cross method 2. Newton Raphson's method 3. Linear Theory method

UNIT – III (07 Hours)

Design of Water Distribution System

Types of Reservoirs and design parameter, Importance and design of pumps and different valves in the distribution system, Node flow analysis. Rising Main, water hammer, cause, and prevention. Maintenance of distribution system, Critical path method for design of water distribution networks.

UNIT – IV (07 Hours)

Design of Water Distribution System,

Design of Rising Main, Critical path method for design of water distribution networks and its cost analysis.

UNIT – V (06 Hours)

Waste Water Collection

General – Objectives, types of system and sewers, requisites for sewerage system design – survey and investigations. Hydraulics of sewer – flow equations, pipe and open channel flow, self-cleansing and scouring velocities through sewer, flow in partially filled sewers, velocity of equal cleansing, sewer shape vis-a-vis their usefulness, sewer invert drop.

UNIT – VI (06 Hours)

Design of wastewater Collection system

Separate, Combined, and semi-combined sewers Sewer Pipe hydraulics: size and design of pipes, Manholes, street inlets, catch basins, sewer junctions, inverted siphon, flushing tanks, air ejectors, design and operations.

Text Book:-

- 1. Bhave P. R. And Gupta R, Analysis of Water Distribution Networks, Narosa Publishing Co., New Delhi (2006).
- 2. Fair G. M., Geyer J. C. & Okun D. A., Water & Wastewater Engg. Vol.I & II, John-Willey & Sons, New York.
- 3. McGhee N. J. & Steel E. W., Water supply and sewerage, McGraw hill publications, 1991.
- 4. Bhave P.R, Optimal design of water distribution networks, Narosa Publishing Co., New Delhi (2003).

Reference:-

- 1. CPHEEO, Manual on water supply and treatment, Ministry of urban development, Gol.
- 2. CPHEEO, Manual on Sewerage and Sewage Treatment, Ministry of urban development, Gol.

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M. Tech. SoE & Syllabi 2018-19 - Environmental Engineering

Semester - I

CV2964	Lab: Water	Supply and	Waste Water Collection	L=3	T=0	P=0	CREDITS = 3	
EVALUATION SCHEME								
MSE – I	MSE – I MSE – II TA ESE TOTA						ESE	DURATION
15	15	10	60				•	3 Hours

	COURSE OBJECTIVES		COURSE OUTCOMES
1. 2.	To Learn the water transmission and distribution system To provide an understanding of analysis, design, and operation of water distribution system	1.	An Ability to understand fundamental of design of the pipe in water distribution system and wastewater collection system
3.	To provide and understanding of sewer Networks and storm water drains.	 3. 	An Ability to understand different methods of analysis of pipe network for water distribution. Ability to design of water distribution system and sewerage system

Minimum Four assignments in the field of

- 1. Water Distribution system and its design
- 2. Design of sewerage system
- 3. Analysis of water distribution and sewerage system
- 4. Cost Benefit Analysis

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M. Tech. SoE & Syllabi 2018-19 - Environmental Engineering

Semester - I

CV2965	Municipal Water Treatment				L=3	T=0	P=0	CREDITS = 3
EVALUATION SCHEME				CHEME				
MSE – I	-I MSE - II TA ESE				TOTAL			ESE DURATION
15	15	10	60		100			3 Hours

	COURSE OBJECTIVES		COURSE OUTCOMES
1.	To provide a basic description and understanding of the principal unit operations used in the treatment of municipal	1.	An ability to understand the fundamentals related to water treatment
	water including coverage of the scientific basis of each unit process, as well as the conventional approach to their engineering design	2.	An Ability to design different water treatment Units

UNIT I (06 Hours)

Water quality criteria and standards, Requirement of water treatment facilities, Unit operation & Unit process, Site selection, Process selection.

Aeration: Objective, Principles, Types of aerator, Design of aerators.

UNIT II (07 Hours)

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

UNIT III (06 Hours)

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

UNIT IV (07 Hours)
Filtration: Theory of filtration, Types of filters, working of slow and rapid sand filter, operational difficulties and design of rapid sand

filter.

UNIT V (06 Hours)

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

UNIT VI (07 Hours)

Adsorption: Theory, Granular and powder activated carbon, Performance and reactivation. Adsorption of organic compounds. Defluorination, Ion Exchange, Materials and reactions, Kinetics, Applications.

Text books:

- 1. N.J. McGhee, Steel E.W., Water Supply and Sewerage, McGraw hill 1991.
- 2. N.J. Weber, Physicochemical Process for Water Quality Control, John Wiley & Sons 1972.
- 3. Fair Geyer & Okun, Water and Waste Water Engineering, Vol I and II, John Wiley & Sons 1st.

Reference Book: -

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

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M. Tech. SoE & Syllabi 2018-19 - Environmental Engineering

Semester - I

CV2966	CV2966 Municipal Waste Water Treatment and Disposal						P=0	CREDITS = 3
	EVALUATION SCHEME							
MSE – I	SE – I MSE – II TA ESE TOTAL ESE DL			DURATION				
15	15	10	60	100			;	3 Hours

COURSE OBJECTIVES			COURSE OUTCOMES
1.	Fundamentals of treatment processes	1.	An ability to understand basics of different wastewater treatment processes
2.	Working of different sewage treatment units	2.	An ability to understand working of different sewage treatment units
3.	Design of various units for sewage treatment	3.	An ability to design different sewage treatment units.
		4.	An ability to understand different methods of treatment and disposal of
			biosolids.

UNIT I (07 Hours)

General objectives of sewage treatment, sewage characteristics, Reactor types and their hydraulic characteristics, mass balance analysis, reaction order, rates and coefficients.

UNIT II (06 Hours)

Conventional sewage treatment flow sheet, functions of different unit processes. Physical treatment: screening, gravity separation

theory, types of settling, grit removal, primary sedimentation tank and its design.

(07 Hours)

(06 Hours)

Chemical Treatment: chemical coagulation and precipitation, removal of phosphorus, heavy metals and dissolved organic substances.

UNIT IV
Biological treatment: fundamentals, basic terminologies Activated sludge process: process description, recent developments, process analysis, design of conventional activated sludge process unit.

UNIT V

(07 Hours)

Tricking filter: process description, classification, process design considerations. Biological phosphorous removal, aerated lagoons.

Treatment of biosolids: process flow diagram, thickening, aerobic and anaerobic digestion, conditioning, dewatering.

Text Books:

UNIT VI

UNIT III

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

References: -

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

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Semester - II

CV2971	971 Industrial Wastewater Treatment and Disposal					T=0	P=0	CREDITS = 3	
EVALUATION SCHEME									
MSE – I MSE – II TA ESE TOTAL				ESE D	URATION				
15	15	10	60	10	0		3	Hours	

COURSE OBJECTIVES	COURSE OUTCOMES
To know importance of industrial wastewater treatment Fundamentals of various treatment processes Design various treatment units for treatment of industrial wastewater.	 An ability to understand importance of industrial wastewater treatment. An ability to understand the fundamentals of various treatment processes. An ability to understand treatment methodologies for various industrial wastewaters. An ability to design various treatment units for Industrial wastewater

UNIT I (06 Hours)

Environmental impact due to industrial water pollution, problems associated with industrial wastewater, characterization of industrial wastewater.

UNIT II (07 Hours)

Sampling and analysis of wastewater, toxicity testing, statistical analysis of data, standards for waste disposal. Common effluent treatment plant.

UNIT III (06 Hours)

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

UNIT IV (07 Hours)

Stabilization pond, oxidation ponds, biological de-nitrification processes, membrane biological reactors. Anaerobic treatment, UASB, attached growth processes.

UNIT V (06 Hours)

Recycle and reuse of industrial waste, volume and strength reduction, concept of zero liquid discharge Introduction to new technologies and new materials.

UNIT VI (07 Hours)

Treatment of specific industrial wastes: textile, dairy, tanning, sugar, brewery and distillery, iron and steel, food industries.

Text Books:

- 1. Metcalf and Eddy, Wastewater Engineering, Treatment, Disposal and Reuse, Inc. Third Edition McGraw Hill 1991.
- 2. W.W. Eckenfelder, Industrial Pollution Control, McGraw Hill Int. Edition 1990.
- 3. W.J. Weber, Physicochemical Processes for Water Quality Control, John Wiley and Sons, 1972.
- 4. Nemerow, N.L. Theories and Practices of Industrial Waste Treatment. New York: Addison Wisely.
- 5. Bess Elivievre, E.B. The Treatment of Industrial Wastes, McGraw Hill Book co.
- 6. Culp R L et al, Handbook of Advanced Wastewater Treatment Van No Strand Reinhold Publ. N.Y.
- Arceivala, S.J., (1998) "Wastewater Treatment for Pollution Control", Tata McGraw Hill.

References:

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

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M. Tech. SoE & Syllabi 2018-19 - Environmental Engineering

Semester - II

CV2972	E	Environmenta	l Management	L=3	T=0	P=0	CREDITS = 3	
	EVALUATION SCHEME							
MSE – I	MSE – II	TA	ESE	TOTAL		ES	SE DURATION	
15	15	10	60	100			3 Hours	

	COURSE OBJECTIVES		COURSE OUTCOMES
1.	Understand environmental policies of Government of India.	1.	An ability to grasp the fundamentals and identify the tools used for Environmental Management
2.	Understand different methods of environmental impact assessment.	2.	An ability to understand environmental impact assessment (EIA) as an environmental management tool
3.	Understand different national and international environmental laws	3.	An ability to understand the evolution of environmental policies and laws and implications of international policies and laws for India.

UNIT I (07 Hours)

Development and Environment, Global and Indian scenario.

National Environmental Policy, Environmental organizations for planning and implementation sustainable development. Concept of carrying capacity, assimilative and supportive capacity.

UNIT II (06 Hours)

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

UNIT III (07 Hours)

Environmental impact Methodologies: Ad hoc, check-lists, network, matrix etc. Environmental Management plan. Typical case studies of environmental impact assessment. MoEF questionnaire for environmental clearance.

UNIT IV (06 Hours)

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

UNIT V (07 Hours)

Eco Labeling, Concept of Cleaner Technology, Life Cycle assessment, waste minimization, international standards.

UNIT-VI (06 Hours)

Environmental Legislations and its basic concepts, critical issues, civil liability, various enactment, and their provisions – Water Act (1974, 1988), forest Conservation Act (1980), Air Act (1981, 1988), Water (Cess) Act 1977, Environmental Protection Act 1986, and other environmental legislations.

Text Books: -

- 1. S. Musharraf, Legal Aspects of Environmental Pollution and Its Management, C.B.S. publishers, Delhi
- 2. R. K. Jain, L.V. Urban G.S. Stacey, H.E. Balbach, Environmental Assessment McGraw Hill, Inc. N.Y.
- 3. Rao, J.G. and Wooten, Environmental Impact Analysis, Handbook, 1980.
- Canter, L.W. Environmental Impact Assessments, -- N.Y. McGraw hill book Co.1977.

Reference

 Rosencrannz, S. Divan, M.L. Noble, Environmental Law and Policy in India, Cases, Materials and Statutes, Tripathi Pvt. Ltd. Bombav.

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Semester - II

The state of the s										
CV2973	1	Air Pollution a	and its Control	L=3	T=0	P=0	CREDITS = 3			
EVALUATION SCHEME										
MSE – I	MSE – II	TA	ESE	TOTAL		ESE DURATION				
15	15	10	60	100			3 Hours			

	COURSE OBJECTIVES	COURSE OUTCOMES
1.	To make insight into the knowledge of major air pollutants;	An ability to understand air pollution and its control
	their sources and their effects (environmental, economic and health), standards and limits	 An ability to understand various meteorological factors at its influence on air pollution.
2.	To understand the dispersion phenomenon of air pollutants covering diffusion and advection, meteorological components, stability of atmosphere and corresponding plume shapes	An ability to understand the basic principles, equipment and methods used to control particulate matter, gaseon emission and automobile emission An ability to understand basics of urban air pollutions.
3.	To understand the techniques and instrumentation of ambient air monitoring, establishment of ambient air monitoring stations; stack monitoring and experimental analysis of air gaseous and particulate air pollutants;	odour and noise pollution
4.	To understand the principles of air pollution control and various control equipment's at source	
5.	To understand the indoor air pollution, sources, causes and effects	
6.	To understand the elements of urban air pollution, odour and noise pollution	

UNIT I (07 Hours)

Introduction to Air Pollution: Sources & classification of air pollutants, Industrial processes causing air pollution, Ambient air quality standards, Air pollution control legislation, Effects of pollutants on health, vegetation, materials & atmosphere.

UNIT II (06 Hours)

Meteorological aspects: Meteorological parameters, Temperature lapse rate, Plume behavior. Gaussion diffusion model for finding ground level concentration. Plume rise. Formulae for stack height and determination of minimum stack height.

UNIT III (07 Hours)

Air sampling and analysis: Air pollution survey, basis and statistical considerations of sampling sites, devices and methods used for sampling gases and particulars. Stack emission monitoring, isokinetic sampling. Analysis of air samples chemical and instrumental methods. Ambient air quality monitoring

UNIT IV (06 Hours)

Control of air pollution: Air pollution control equipment for particulate and gaseous pollutants. Design of control equipment as Settling chamber, Cyclone, Fabric filter, Electro static precipitator and Wet scrubber. Control of air pollution from automobiles.

UNIT V (07 Hours)

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

UNIT VI (06 Hours)

Urban Air Pollution- Air Pollution from vehicles; Air Pollution from Biomass burning; Air Pollution from landfills Noise pollution: Theory, sources, measurement, and methods of control of noise pollution. Odour pollution: Theory, sources, measurement and methods of control of odour pollution.

Text Book:

- 1. Air Pollution, M.N. Rao., Tata McGraw Hill, 2006.
- 2. Fundamentals of Air Pollution, Stern, Wohlers, Bouble and Lower, Academic Press, 1984.
- 3. Air Pollution and Control, P. P. Mowli and N. Venkata Subbayya., Divyajyoti Prakashan, Jodhpur, 1989.
- 4. Environmental Pollution Control Engineering, C.S. Rao, New Age International, 2007
- 5. Environmental Noise Pollution, PE Cunniff, McGraw Hill, New York, 1987

References:-

- 1. Air Quality Monitoring- A Course Manual, NEERI, 1981.
- 2. Air Pollution, Vol. I to IX, A. C. Stern, Academic, New York, 1968

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M. Tech. SoE & Syllabi 2018-19 - Environmental Engineering

Semester - II

CV2974	Municipal Solid Waste Management				T=0	P=0	CREDITS = 3		
EVALUATION SCHEME									
MSE – I	MSE – II	TA	ESE	TOTA	_	ESE DURATION			
15	15	10	60	100			3 Hours		

	COURSE OBJECTIVES	COURSE OUTCOMES	
1.	To develop insight into the collection, transfer, and transport of municipal solid waste.	 An ability to understand different characteristics of so waste. 	olid
2.	To examine the engineering and scientific principles of municipal solid waste (MSW) management.	An ability to understand different methods of collection transfer and transport of solid waste.	on,
3.	To Processing and disposal methods for solid waste.	 An ability to understand different Processing and dispo methods for solid waste. 	sal

UNIT I (06 Hours)

Problems and impacts of solid waste in developing countries, Solid waste management and organization. Sources, Types, Quantity and Composition of municipal solid waste.

UNIT II (07 Hours)

Characteristics of solid waste - Sampling - physical, chemical, and biological Analysis. Functional Elements of MSW.

UNIT IIIStorage, Collection, Transportation, Optimization of roots, Tools and equipment, Transfer station, Volume reduction.

UNIT IV (07 Hours)

Composting – Process microbiology, Aerobic and anaerobic composting. Sanitary Landfill – Process, mechanism, Classification, types, site considerations, Maintenance of site. Incineration- Mechanism, types, and Operation.

UNIT V (07 Hours)

Future processing method, Pyrolysis, Refuse derived fuel.

UNIT VI (06 Hours)

Legislation on Management and Handling of Municipal Solid Waste Management.

Text Books:

- Solid waste management in developing countries A.D. Bhide, B.B. Sudresan
- 2. Solid waste water management D. Joshep Hangertey, Joseph L. Pavoni.
- 3. George Techobanoglous, "Integrated Solid Waste Management", McGraw-Hill Publication, 1993.

Reference

- 1. Municipal Refuse Disposal Institute of America Public Health Association, Interstate printer and publisher inc Tanvil Elinoy
- 2. CPHEEO manual on MSW, Gol, New Delhi

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M. Tech. SoE & Syllabi 2018-19 - Environmental Engineering

Semester - II

CV2975	PE-I Hazardous Waste Management				T=0	P=0	CREDITS = 3		
EVALUATION SCHEME									
MSE – I	MSE – II	TA	ESE	TOTAL		ESE DURATION			
15	15	10	60	60 100			3 Hours		

COURSE OBJECTIVES	COURSE OUTCOMES
1. To provide insight into sources of hazardous waste & the	1. An ability to understand principle of methods given to
treatment given thereafter.	hazardous waste.
2. To Provide knowledge of generation, characteristic and	2. An ability to understand the common functional elements of
composition of hazardous Waste	waste management system
3. To enumerate and describe different disposal and	3. An ability to suggest suitable waste processing
treatment methods	technologies and disposal methods.

UNIT I (07 Hours)

Definition of hazardous waste, U.S.E.P.A. classification, global scenario, episodes. Hazardous waste (management and handling) rules, 1989 and Indian Scenario.

UNIT II (06 Hours)

Source of hazardous waste, effect of Hazardous waste on human health, Sampling and analytical procedures, Overview of treatment and disposal method – waste minimization.

UNIT III (07 Hours)
Physicochemical method and biological method. Thermal Processes. Solidification/stabilization and innovation techniques.

UNIT IV (06 Hours)

Solidification/stabilization and innovation techniques, waste Inventorization procedures.

UNIT V (07 Hours)

Site selection methodology for establishing treatment and disposal methods and EIRA methodology.

UNIT VI (06 Hours)

Legislation on Management & Handling rules based on Hazardous Waste Management.

Text Books:

1. Charles A. Wentz; "Hazardous Waste Management", McGraw-Hill Publication, 1995

Reference:-

- The safe disposal of hazardous waste. Vol. I, II, & III Bat stone, Smith, Wilson, Joint study Sponsored by the world bank, the WHO, & UN Environmental Program UNEP,
- 2. The World Bank Freeman H.M. standard Handbook of Hazardous Waste Treatment and Disposal, 1989.

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M. Tech. SoE & Syllabi 2018-19 - Environmental Engineering

Semester - II

CV2976	PE-I	Water Resou	rces Management	L=3	T=0	P=0	CREDITS = 3				
	EVALUATION SCHEME										
MSE – I	MSE – II	TA	ESE	TOTAL		ESE DURATION					
15	15	10	60	100	100		3 hours				

•	COURSE OBJECTIVES	COURSE OUTCOMES			
1.	To understand water resources planning	1.	An ability to understand water resources planning		
2.	To understand water policies and application of remote- sensing.	2.	An ability to understand water policies and application of remote-sensing.		
3.	To understand different methods of conservation and recharging of water resources		An ability to understand different methods of conservation and recharging of water resources		
4.	To understand inter-basin transfer and EIA of water Resource development projects		An ability to Understand inter-basin transfer and EIA of water Resource development projects		

UNIT I (07 Hours)

Introduction: water resources planning, multi-objective planning role in national development.

UNIT II (06 Hours)

Basic concepts of hydrology and hydrogeology, River monitoring, gauging silting, silt load.

UNIT III (07 Hours)

National water policy. Water resources planning and processes. Management of water bodies. Application of remote sensing Techniques. Integrated approach – carrying capacity based planning.

UNIT IV (06 Hours)

Water resources conservation: quantity aspects, surface and ground water development, Rain water harvesting, ground water recharge, conjunctive use of ground and surface water.

UNIT V (07 Hours)

Water resources development in coastal areas. Basic concepts of economics, welfare economics. Inter basin transfer of water.

UNIT VI (06 Hours)

EIA of water Resource development projects.

Case study related to water conservation and resources Development.

Text Books:

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

Reference

1. Neil S. Grigg, Water resource management – principles, regulations, and cases New Delhi: McGraw Hill

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M. Tech. SoE & Syllabi 2018-19 - Environmental Engineering

Semester - II

CV2977	PE-I Advanced Water Treatment					T=0	P=0	CREDITS = 3	
EVALUATION SCHEME									
MSE – I	- I MSE - II TA ESE TOT					ESE DURATION			
15	15	10	60	100		3 Hours		3 Hours	

COURSE OBJECTIVES	COURSE OUTCOMES
 To provide insight into various advanced methods used for the treatment of municipal and industrial water including coverage of the scientific basis of each operation/process, as well as their engineering design 	 An ability to understand the fundamental, scientific basis governing the design and performance of the treatment technologies. An ability to understand the role of each unit operation /process within typical treatment process trains and their interaction

UNIT I (06 Hours)

Significance of Advanced water treatment, water quality requirement and specific treatment for industries.

UNIT II (06 Hours)

Softening of water, Boiler feed water, lime soda process, ion exchange process.

UNIT III (07 Hours)

Desalination: Theory of desalination, various methods of Desalination- Distillation, Electro dialysis, Freezing, Demineralization, Solar evaporation. Membrane filtration process.

UNIT IV (06 Hours)

Adsorption: Theory, Granular and powder activated carbon, Performance, and Reactivation. Materials and Reactions, Kinetics, Applications.

UNIT V (07 Hours)

Fluoride Removal, Arsenic Removal, Fe and Mn removal, Taste, odor and colour removal.

UNIT VI (07 Hours)

Alge control, Corrosion control, Water treatment for Swimming Pool.

Text Book:

- 1. N.J. McGhee, Steel E.W., Water Supply and Sewerage, McGraw hill 1991.
- 2. N.J. Weber, Physicochemical Process for Water Quality Control, John Wiley & Sons 1972.
- 3. Fair Geyer & Okun, Water and Waste Water Engineering, Vol I and II, John Wiley & Sons 1st.

Reference Book: -

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

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Semester – II									
CV2978		Seminar				P=2	CREDITS = 1		
	EVALUATION SCHEME								
MSE – I	E – I MSE – II TA ESE TOTAL ESE DURATION								

COURSE OBJECTIVES	COURSE OUTCOMES
 To provide the students various aspects of presentation skills To provide the students the academic environment to carry out literature survey To teach the students the various aspects of effective technical paper writing like compilation of literature data. 	 An Ability to understand various aspects of presentation skills An ability to carry out literature survey, compilation of literature data An ability to understand effective technical paper writing

Seminar on any related topic to environmental engineering will be presented by the student. The topic of seminar will be approved by the teacher in charge. Evaluation will be based on the subject contents and skill of presentation. Evaluation will be done by a panel of teachers from the department.

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M. Tech. SoE & Syllabi 2018-19 - Environmental Engineering

Semester - III

CV2981	PE-II Rural Water Supply and Sanitation				T=0	P=0	CREDITS = 3	
EVALUATION SCHEME								
MSE - I MSE - II TA ESE					TOTAL ESE DURATIO		SE DURATION	
15	15	10	60	100			3 hours	

	COURSE OBJECTIVES	COURSE OUTCOMES
1.	To understand scheme of rural water supply and sanitation.	 An Ability to understand the knowledge regarding rural water supply and sanitation scheme.
2.	To understand improvised method of treatment of wastewater	 An Ability to understand different compact units of rural water treatment and supply.
3.	To understand compact systems of treatment and disposal.	 An Ability to tell simple wastewater treatment for rural water supply.

UNIT I (07 Hours)

Concept of environmental and scope of sanitation in rural areas. Magnitude of problem of water supply and sanitation, National policy.

UNIT II (06 Hours)

Various approaches for planning of water supply systems in rural areas. Selection and development of preferred sources of water, springs, wells, Infiltration wells, radial wells, and infiltration galleries.

UNIT III (07 Hours)

Collection of raw water from surface source. Specific problems in rural water supply and treatment e.g. iron, manganese, fluorides,

Low cost treatment.

Improvised methods and compact system of treatment of surface and ground waters such as MB settlers, slow sand filter, chlorine diffusion cartridges.

UNIT V (07 Hours)

Water supply through spot sources, hand pumps, open dug wells Planning of distribution system in rural areas Water supply during fairs, festivals and emergencies, Treatment and disposal of wastewater/sewage various methods of collection and Disposal of night soil Onsite sanitation system and community latrines

UNIT VI (06 Hours)

Simple wastewater treatment system for rural areas and small communities such as stabilization ponds, septic tank and soakage pits, Disposal of solids waste: Composting and Biogas plants

Text Books

UNIT IV

1. Wagner, E.G. and Lanoik, J.N., Water supply for Rural areas and small communities, Geneva:

Reference

- 1. Manual of water supply and treatment, 3rd Edition, CPHEEO, GOI, New Delhi
- 2. Low cost on site sanitation option, Hoffman and Heijno Occasional Nov.1981 Paper No.21 P.O. Box 5500 2280 HM Rijswijk, the Netherlands offices, J.C. Monkeniaan, 5 Rijswijk (The Haque)

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M. Tech. SoE & Syllabi 2018-19 - Environmental Engineering

Semester - III

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CV2982	PE-II Environmental Biotechnology				T=0	P=0	CREDITS = 3	
EVALUATION SCHEME								
MSE – I	MSE – II TA ESE					ESE DURATION		
15	15	10	60	100	100 3 Hours		3 Hours	

COURSE OBJECTIVES	COURSE OUTCOMES
 To learn basic concepts of microbial biochemistry and	 An Ability to understand the fundamental concept of microbial
microbial interaction.	biochemistry and biotechnology
To learn basic concepts of genetic engineering and	An Ability to understand the Relationship between cell signaling
mutation of DNA.	and gene transcription.

UNIT-I (07 Hours)

Basic concept of microbial biochemistry-carbohydrates, proteins, fats, and nucleic acids.

UNIT-II (06 Hours)

Basic concept of biodegradation, biotransformation, biobenification, biorestoration / bioreclammation, microbial interaction, Environmental monitoring-signification of monitory bacterial viral and protozoan pathogens.

UNIT-III (07 Hours)

Technique of monitoring-standard methods of monitoring viral bacterial and protozoan pathogens, Advance techniques-gene probes biosensor, immunoassay.

UNIT-IV (06 Hours)

Basic concept of genetic engineering-chromosomal DNA, plasmid DNA transformation, mutation recombinant DNA techniques

UNIT-V (07 Hours)

Transudation conjugation, protoplast fusion, Biotransformation of biomass/organic waste into value added chemicals, energy, fertilizers, and single cell protein

UNIT-VI (06 Hours)

Aerobic and anaerobic waste treatment processes-microorganisms involved, and biochemical changes of different pollutants present in liquid and solid waste, reactor technology.

Text Books:

- I. C.S. Forster and D.A. John Wase, Environmental Biotechnology, Ellis Harwood, 1987
- 2. Trehan K. Biotechnology, New Delhi, Willey Eastern Ltd.1990

Reference Books:

- 1. Forster C.F.N Biotechnology and Wastewater Treatment, Cambridge 1992
- 2. N.F. Grey, Biology of Wastewater Treatment Oxford University Press ,1989

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M. Tech. SoE & Syllabi 2018-19 - Environmental Engineering

Semester - III

CV2983	PE-II Application of Remote Sensing and GIS in Environmental Engineering					T=0	P=0	CREDITS = 3
EVALUATION SCHEME								
MSE – I	MSE – I MSE – II TA ESE TOTAL ESE DURATION							
15	15	10	60	1	100 3 Hours		3 Hours	

COURSE OBJECTIVES	COURSE OUTCOMES
To learn basic concepts of Remote sensing process and GIS	 Able to Apply basic principles of remote sensing for resource mapping and evaluation
To Carry out spatial analyses for resource management	 Able to Develop geospatial database of water resources and environmental engineering systems

UNIT-I (07 Hours)

Introduction to remote sensing and Geographical Information Systems (GIS), Databases and Management systems, spatial databases, Coordinate systems and geo-referencing.

UNIT-II (06 Hours)

Interpolation methods:

Deterministic and Statistical, Digital elevation models and their applications

UNIT-III (07 Hours)

Surface-Water Hydrologic Data, Spatial techniques for Surface-Water Hydrology Modeling, Applications of Geoinformatics for spatial management of resources: Run-off estimations, infiltration characteristics.

UNIT-IV (06 Hours)

Watershed management, Sediment yield estimation, reservoir capacity studies. groundwater potential and recharge characteristics, GIS-Based Wastewater Collection System Design and Management Applications

UNIT-V (07 Hours)

Geospatial techniques for planning and design of Water-Supply and Irrigation Systems, Spatial Database Development for Wastewater, and Storm Water Systems,

UNIT-VI (06 Hours)

Geographic Data for Environmental Modeling and Assessment, Land Use Planning and Environmental Impact Assessment Using Remote sensing and Geographic Information Systems.

Text Books:

- Agarwal, C. S., Garg P. K., Remote Sensing in Natural Resources Monitoring and Management, A. H. Wheeler & Co. Ltd., New Delhi
- C.P LO Albert KW Yeung Concepts and techniques of Geographic Information Systems Pritince Hall of India, 2002.

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M. Tech. SoE & Syllabi 2018-19 - Environmental Engineering

Sem	ester	-1	ш

CV2986	PE-III En	PE-III Energy Conversion and Management			T=0	P=0	CREDITS = 3
	EVALUATION SCHEMI			SCHEME			
MSE – I	MSE – II	TA ESE		TOTAL		ES	SE DURATION
15	15	10 60		100			3 Hours

COURSE OBJECTIVES	COURSE OUTCOMES
To know the concept of efficient energy for technologies for sustainable use of resources. To know the Resources Conversion Strategies Policies.	energy technology and environmental protection.
	sources

UNIT I (06 Hours)

Significance of Energy Conversion and Environment, Overview of Global and Indian Energy Scenario; Environmental Impacts of Energy Conversion, Principles of Waste Minimization, and Energy Recovery.

UNIT II (07 Hours)

Renewable and Non-Renewable Energy Sources; Estimation of Potential of Energy Recovery from various Sources, Energy economics.

UNIT III (07 Hours)

Energy Conversion Methods: Thermal, hydro, nuclear, solar, wind, tidal etc. their principles and application

UNIT IV (06 Hours)
Waste to Energy options: physical, thermochemical and bio chemical processes: palletization, briquetting, Combustion, Gasification,

Waste to Energy options: physical, thermochemical and bio chemical processes: palletization, briquetting, Combustion, Gasification pyrolysis; Fuels Derived anaerobic digestion, Biogas Technology, Future Technologies for Waste to Energy Systems

UNIT V (07 Hours) Introduction to Microbial Fuel cell, Gas generations and collection in landfills, Measurements, and Control.

UNIT VI (06 Hours)

Energy and Resources Conservation Strategies and Policies, concept of energy management, Intelligent Green Building, Green Rating Systems Alternative Construction Materials & methods Testing and Verification.

Text Book:

- D. O. Hall, G. W. Barnard and P. A. Moss, Biomass for Energy in the Developing Countries, Current Roles, Potentials, Problems, Prospects, Pergamos Press Ltd, 1st edition.
- 2. W. C. Turner, Energy Management Handbook Wiley Newyork 1st edition.
- 3. P. Meier, Energy System Analysis for Developing countries, Sringer Verlag 1st edition.
- 4. Dorthy J De Renzo, Energy from Bioconversion of Waste materials, Noyes data Corporation USA 1st edition.

Reference:

- 1. G.D. Rai, Non-Conventional Energy Source, Standard Publishers Distributors.
- 2. Fowler J. M. Energy and the Environment McGraw Hill New York 2nd edition.
- 3. B.H. Khan, Non-Conventional Energy Resources, 2nd Edition, McGraw Hill Companies.

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M. Tech. SoE & Syllabi 2018-19 - Environmental Engineering

Semester - III

CV2987	/2987 PE-III Environmental Optimization and Modeling					T=0	P=0	CREDITS = 3
EVALUATION SCHEME				N SCHEME				
MSE – I	MSE – II TA ESE TOTAL					ESE D	URATION	
15	15	10	10 60				3	Hours

COURSE OBJECTIVES	COURSE OUTCOMES
To provide an emphasis on the role and nature of modeling environmental system	 An Ability to understand the contaminant transport model for natural systems
To learn the numerical techniques for solving the system equations	An Ability to Provide Knowledge of various optimization technique to design various environmental system
To brief the balance approach for prediction of air and solid quality.	 An Ability to estimate the concentration of pollutants in air and solid quality.

UNIT I (06 Hours)

Computational methods in Environmental modeling, Definition; Classification; Examples and Models of Environmental Systems.

UNIT II (07 Hours)

Principles of environmental economics and analysis, Optimization Method for environmental engineering system such as pumping mains, water transmission system.

UNIT III

Environmental Optimization related to Solid waste management system and Air pollution control system.

(06 Hours)

UNIT IV (07 Hours)

Introduction to river, estuarine and lake thermodynamics, Stratification of lakes, Dissolved Oxygen Model for streams, Temperature Models, Prediction of fate of organisms and toxic substances.

UNIT V (06 Hours)

Models for predicting water quality changes in water distribution systems.

UNIT VI (07 Hours)

Environment model for Stationary and mobile sources.

Text Book:-

- 1. Introduction to Environmental Engineering and Science, Gilbert M. Masters Practice hall, India
- 2. Principles of Surface Water Quality Modelling and Control, Thomann R. V. And Muller J.A, Harper, International edition, 1987

Reference

1. Water Quality, Technobangolous G., Schroader E.D., Addison Wesley publishing co., Reading Massachusetts

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M. Tech. SoE & Syllabi 2018-19 - Environmental Engineering

San	naeta	er – III

CV2988	V2988 PE-III Water Reuse and Recycling					T=0	P=0	CREDITS = 3
EVALUATION SCHEME				SCHEME				
MSE – I	MSE – II TA ESE TO			TAL		ESE	DURATION	
15	15	10	60	1	00			3 Hours

COURSE OBJECTIVES	COURSE OUTCOMES
To learn the principles, applications, and facilities involved in the field of water reclamation and reuse	 An Ability to understand the concept of sustainable water resources management as a foundation for water reclamation
To brief the various methodologies involved in water reuse planning.	and reuse 2. An Ability to understand the various technologies and systems
3. To Introduce important considerations influencing	available for reclaimed water
water reuse planning and implementation	 An Ability to understand the Water reuse applications including agricultural uses, landscape irrigation, industrial uses, environmental and recreational uses, groundwater recharge.

UNIT-I (07 Hours)

Hydrological cycle, Water Reuse Past and Current Practices, water Reuse Application.

UNIT-II (06 Hours)

Environmental Issues in water Reuse, Water Reclamation criteria in national and international scenario.

UNIT-III (06 Hours)

Water reuses treatment methods and technologies.

UNIT-IV (07 Hours)

Storage of reclaimed water, water quality discharge requirements, Problems involved in storage system and its Management.

UNIT-V (06 Hours) Water reuse regulation and guidelines, Health and risk management assessment in water reuse application.

UNIT-VI (07 Hours)

Water reuses application in agriculture, industrial, urban, groundwater recharge.

Text Books:

- 1. Cohn, P. D., M. Cox, and P. S. Berger (1999) "Health and Aesthetic Aspects of Water Quality," in Water Quality & Treatment, A Handbook of Community Water Supplies, American Water Works Association, McGraw-Hill, Inc., New York
- 2. T. Asano, Water Reclamation and Reuse, Water Quality Management Library 10, CRC Press, Boca Raton, FL

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Semester – III									
CV2989	2989 Project Phase I					T=0	P=16	CREDITS =8	
EVALUATION SCHEME									
MSE – I	MSE – II CA ESE			T	OTAL		ESE DURATION		
		100			100				

	COURSE OBJECTIVE	COURSE OUTCOMES	$\overline{}$
1.	To provide the students with the academic environment to carry out literature survey of advanced topics in Environmental engineering	An ability to understand the advances in Environmer engineering. An ability to understand the use of modern tools.	ntal
2. 3.	To motivate the students to use the modern tools and softwares To provide the students the understanding of various aspects like effective communication skills, working independently and in a team and the importance of lifelong learning etc. to carry out project.	 An ability to work independently and in a team effective communication An ability to understand the importance of lifeld learning. 	

The Project Phase – I shall start in semester III, and should preferably be literature survey.

The work shall be continuously evaluated as per the norms/ guidelines set up by the B.O.S. for its assessment of 100 marks.

Evaluation of Project Phase – I shall consist of submission of report in a prescribed format based on review of literature related to the topic selected for dissertation. Report should cover introduction, literature review, objective and scope of investigation and pilot studies carried out during the semester. The student will deliver the seminar thereon which will be assessed by panel of examiners.

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Semester – IV									
CV2990 Project Phase II				L=0	T=0	P=24	CREDITS = 12		
EVALUATION SCHEME									
MSE – I MSE – II CA ESE TOTAL ESE DURATION							DURATION		
	40 60 100								

	COURSE OBJECTIVES	COURSE OUTCOMES
1.	To provide the students the academic environment to carry out literature survey of advanced topics in Environmental engineering	 An ability to understand the advances in Environmental engineering.
2.	To provide the students the understanding of real world Environmental engineering problems and their solution.	An ability to solve real world Environmental engineering problems
3. 4.	To motivate the students to use the modern tools and software's To provide the students the understanding of various aspects like effective communication skills, working independently and in a team and the importance of lifelong learning etc. to carry out project.	 3. An ability to understand the importance of lifelong learning and the use of modern tools. 4. An ability to work independently and in a team for effective communication.

Project Phase – II shall consist of detailed study of a work that the student has executed in continuation with report submitted by the student in the Project Phase – I and should involve scientific research, design, collection and analysis of data, determining solutions and must preferably bring out the individuals contribution.

The work shall be continuously evaluated as per the norms/ guidelines set up by the B.O.S. for its assessment of 40 marks.

End Semester Evaluation of Project Phase –II shall consist of submission of dissertation in a prescribed format. The student shall present the entire work on Dissertation, followed by viva-voce which will be assessed by panel of examiners.

TAN.	An Bagan	June 2018	1.00	Applicable for AY2019-20 Onwards
Chairperson	Dean (Acad. Matters)	Date of Release	Version	A12019-20 Onwards