

SHIVAJI UNIVERISTY, KOLHAPUR-416 004. MAHARASHTRA

PHONE : EPABX-2609000 **website- <u>www.unishivaji.ac.in</u>** FAX 0091-0231-2691533 & 0091-0231-2692333 – BOS - 2609094 शिवाजी विद्यापीठ, कोल्हापूर — 416004.

दुरध्वनी (ईपीएबीएक्स) २६०९००० (अभ्यास मंडळे विभाग— २६०९०९४) फॅक्स : ००९१-०२३१-२६९१५३३ व २६९२३३३.e-mail:bos@unishivaji.ac.in

SU/BOS/Engg./ 40 Date: 15-06-2016

The Principal/Director of all Affiliated Engineering Colleges/Institutions/Departments Shivaji University, Kolhapur.

Sub-: Regarding revised structure, syllabi & equivalance of the various branches under the Faculty of Engineering & Technology.

Sir/Madam,

With reference to the subject mentioned above, I am directed to inform you that the university authorities have accepted and granted approval to the revised structure, syllabi & equivalence of the following branches under the Faculty of Engineering & Technology.

1	All Branches (except Electrical and	Structure & syllabi of B.E Part I & II
	Electronics, Architecture & Textile)	(Semester VII & VIII)
2	M.Text (TT/TC/Tech/Text)	Structure & Syllabi of M.Text (TT/TC/Tech/Text)
3	Bachelor of Textile (B.Text.)	Structure & Syllabus of B.Text Sem Part II (Semester III & IV)
4	Bachelor of Technology	Structure & Syllabus of B.Tech. First Year (Sem. I & II)
5	Bachelor of Technology	Structure & syllabi of B.Tech. Final Year Mechanical Sem VII & VIII
6	M.Tech.	Structure & Syllabus of M.Tech. Envioronmental, Computer Science, Electronics, Food Technology & Energy Technology
7	Electrical & Electronics Engineering	Exetention has been given to existing Structure & Syllabi of B.E. Electrical & Electronics Engineering.
8	B.Architecture	Structure & Syllabi of First Year B.Architecture Sem. I & II (C.B.C.S.)

The revised syllabi shall be implemented from the academic year 2016-17 (i.e. from July 2016) onwards. A CD containing revised structure, syllabi and equivalence is enclosed herewith. The revised syllabi is also made available on university website www.unishivaji.ac.in. Further, it is hereby informed that the question papers on the pre-revised syllabi shall be set for the examination to be held in October/November 2016 and April/May 2017. These chances are available for repeater students, if any.

You are therefore, requested to bring this to the notice of all students and techers concerned.

Thanking you,

Yours faithfully,

Sd/-

Dy. Registrar

Encl-: as above.
Copy to1)Co-Ordinater, Faculty of Engineering & Technology
2) The Chairman, respective Co-ordination Commettee
3) O.E. 4 Section
4) Affiliation Section
5) Appointment Sectionce
6) Eligibility Section
7) P.G. Admission Section
8) P.G.Seminar Section
9) Meeting Section
10) Computer Center

Date: 05-10-2016



SHIVAJI UNIVERISTY, KOLHAPUR-416 004. MAHARASHTRA

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दुरध्वनी (ईपीएबीएक्स) २६०९००० (अभ्यास मंडळे विभाग— २६०९०९४) फॅक्स : ००९१-०२३१-२६९१५३३ व २६९२३३३.e-mail:bos@unishivaji.ac.in

DIVINI- 20 Naim.

SU/BOS/Engg./6097

The Principal/Director, of all Affiliated Engineering Colleges/Institutions/Departments, Shivaji University, Kolhapur.

Sub:- Regarding new syllabus & structure of the M. E. Industrial Engg. (Sem I to IV) under the Faculty of Engineering & Technology.

Sir/Madam,

With reference to the subject mentioned above, I am directed to inform you that the University authorities have accepted and granted approval to new syllabus & structure of the M. E. Industrial Engg. (Sem I to IV) under the Faculty of Engg. & Technology.

The new syllabi shall be implemented from the academic year 2016-17 (i.e. from July 2016) onwards. A soft copy containing new structure, syllabus is enclosed herewith. The syllabus is also made available on University website www.unishivaji.ac.in.

You are therefore, requested to bring this to the notice of all students and teachers concerned.

Thanking you,

Yours faithfully,

Sd/Dy. Registrar

Encl:- as above.

Copy to-

1) The Co-ordinator, Faculty of Engg. & Technology

For information

2) The Chairman, Co-ordinating committee in Production Engg.

3) O.E. 4 Section

- 4) Affiliation Section
- 5) Appointment Section
- 6) Eligibility Section
- 7) P.G. Admission Section
- 8) P.G.Seminar Section
- 9) ICT Cell

For information & necessary action.



SHIVAJI UNIVERSITY, KOLHAPUR

M.Tech. (Environmental Science and Technology)

Course Structure Semester I

Applicable For Academic Year 2016-17

Sr.	Subject	Subject Title	Contact hours		Credits		
No.	Code		L	Т	Р		
1	ESTC 10	Research Methodology (Audit)	2	-	-	-	
2	ESTC 11	Physico-Chemical and Biological Treatment Processes	4	-		4	
3	ESTC 12	Remote Sensing and GIS Applications in Environmental Engineering	4	-		4	
4	ESTC 13	Solid and Hazardous Waste Management	3	1		4	
5	ESTE 1	Elective-I	3	-		3	
6	ESTE 2	Elective-II - Open Elective *	3	-		3	
7	ESTS 1	Seminar -I	-	-	2	2	
8	ESTC 14	Laboratory- I Water Quality Analysis	-	-	2	1	
9	ESTC 15	Laboratory-II Remote Sensing and GIS Applications in Environmental Engineering	-	-	2	1	
10	ESTC 16	Laboratory-III Solid and Hazardous Waste Management	-	-	2	1	
		Total	1	1	8	23	
Total Contact hours per week = 28							

Elective I

ESTE-11 Energy and Environment

Elective II: choose from list on next page

ESTE - 12 Environmental Toxicology

ESTE - 13 Environmental Chemistry and Microbiology

* Students from M.Tech any branch of Department of Technology Can opt for this Elective.

Semester -I Open Elective*)

Sr.No.	Elective-II (Open Elective*)	Branch
1	E15(V) Digital System And Testing	
2	E 15 (V)Mixed Signal ASIC Design	Electronics Technology
3	E 15 (E) Automotive Embedded Systems	
4	FTE-21: Advances in processing of dairy Technology	
5	FTE-22: Food rheology and texture	Food Technology
6	FTE-23: Advances in cereals and pulses processing technology	
7	ETE 2 Fuel and Combustion Technology	
8	ETE 2Solar Passive Architecture	Energy Technology
9	ETE 2Energy storage systems	
10	ESTE-21 Optimization Techniques	
11	ESTE-22 Design of Energy Efficient Building	Environmental Science and Technology
12	ESTE-23 Operational Health and Safety Management	
13	CS515 Advanced Operating Systems	
14	CS515 Real Time Systems	Computer Sci. &Technology
15	CS515 Web Engineering	

Minimum Number of students for selection of Elective -8 Minimum Number of students for selection of Elective -36* Preference will be given to core branch

Semester II

Sr.	Subject	Subject Title	Contact hours		Credits	
No.	Code		L	Т	Р	
1	ESTC 20	Air Pollution and Control	4	-	-	4
2	ESTC 21	Environment Management Systems	3	1	-	4
3	ESTC 22	Advanced Water and Wastewater Treatment	3	1	-	4
4	ESTE 3	Elective-III	3	-	-	3
5	ESTE 4	Elective-IV - Open Elective *	3	1	-	3
6	ESTS 2	Seminar -II	-	1	2	2
7	ESTC 23	Laboratory- I Air Pollution and Control	-	-	2	1
8	ESTC 24	Laboratory-II Wastewater Characterization	-	-	2	1
9	ESTC 25	Laboratory-III Specific Treatment Lab	-	1	2	1
		Total	16	2	8	23
Total Contact hours per week = 26						

Elective III

Elective IV: Choose from list on next page

ESTE - 31 Industrial Waste Treatment

ESTE - 32 Environmental Policies and Legislation

ESTE - 33 Environmental Sanitation

* Students from M.Tech any branch of Department of Technology Can opt for this Elective.

Semester -II (Open Elective*)

Sr.No.	Elective-IV (Open Elective*)	Branch
1	E 25 (V) VLSI in Signal Processing	
2	E25(E) High Performance Networks	Electronics Technology
3	E 25 (E) High Speed Digital Design	
4	FTE-41: Recent developments in processing of plantation crops	Food Tooknology
5	Fre-42: Simulation and modeling in food processing	
6	FTE-43: Project management for food processing industries	
7	ETE 4-1 Power Co-generation	
8	ETE 4-2 Energy modeling and project Management	Energy Technology
9	ETE 4-3 The New Energy Technologies	
10	ESTE-41 Operation and Maintenance of Environmental Facilities	
11	ESTE-42 Rural Water Supply and Sanitation	Environmental Science and Technology
12	ESTE-43 Environmental Biotechnology	redimenegy
13	CS525 Geographical Information Systems	
14	CS525 Artificial Intelligence and Natural Language Processing Computer Sci. & Technolog	
15	CS525 System modeling and simulation	

Minimum Number of students for selection of Elective -8 Minimum Number of students for selection of Elective -36* Preference will be given to core branch

Shivaji University, Kolhapur First Year M. Tech Environmental Science and Technology

(Semester III)

Sr. No.	Subject Code	Subject Title	Contact hours			Credits
IVO.	Code		L	T	Р	
1	T31	*Industrial Training	-	1	**2	4
2	S32	Dissertation Phase-I	-	1	**5	10
		Total	-	-	7	14

^{**}Total Contact hours per week/students = 2 &5 respectively for for T31 & S32

* 8 Weeks at the end of First Year (Summer)

* OR

(Semester IV)

Sr.	Subject	Subject Title	Contac	ct hours	i	Credits
No.	Code		L	Т	Р	
1	D 42	Dissertation Phase- II	-	-	5	20
		Total	-	-	5	20
		Total Contact hours per week = 5				

^{*} Industrial Training will be split in two slots of four weeks during semester III.

^{**} Average contact hours/week/student

Shivaji University, Kolhapur First Year M. Tech En	vironmental Science and Technology(Semester I)
1.ESTC 10Research Methodology (Audit)Research Me	thodology (Audit)
Old Syllabus	New Syllabus
Teaching Scheme: L: 2 hrs/weekT: Credits:	Teaching Scheme : L : 2 hrs/weekT: Credits:
	Course Objective: 1. To provide knowledge of basic concepts of research and its methodologies 2. To prepare project proposal
	 Course Outcome: Able to know the basic concepts of research. Able for select and define appropriate research problem and parameters for writing a research report and thesis. Understand measurement and Scaling Techniques Able to analysis of Variance and Co-variance.
Unit 1 4 HRS	Unit 1 4 HRS
Research Methodology: An Introduction Objectives of Research, Types of Research, Research Methods and Methodology, Defining a Research Problem, Techniques involved in Defining a Problem	Research Methodology: An Introduction Objectives of Research, Types of Research, Research Methods and Methodology, Defining a Research Problem, Techniques involved in Defining a Problem
Unit 2 6 HRS	Unit 2 6 HRS
Research Design Need for Research Design, Features of Good Design, Different Research Designs, Basic Principles of Experimental Designs, Sampling Design, Steps In Sampling Design, Types of Sampling Design, Sampling Fundamentals, Estimation, Sample size Determination, Random sampling	Research Design Need for Research Design, Features of Good Design, Different Research Designs, Basic Principles of Experimental Designs, Sampling Design, Steps In Sampling Design, Types of Sampling Design, Sampling Fundamentals, Estimation, Sample size Determination, Random sampling
Unit 3 4 HRS	Unit 3 4 HRS
Measurement and Scaling Techniques Measurement inResearch,MeasurementScales,Scales,SourcesinError, Techniques ofDevelopingMeasurementTools,Scaling,Meaning ofScale, ScaleConstructionTechniques.	Measurement and Scaling Techniques Measurement inResearch,MeasurementScales,Scales,SourcesinError, Techniques ofDevelopingMeasurementTools,Scaling,Meaning ofScale, ScaleConstructionTechniques.
Unit 4 Methods of Data Collection and Analysis Collection of Primary and Secondary Data, Selection of appropriate method, Data Processing Operations, Elements of Analysis, Statistics in Research, Measures of Dispersion, Measures of Skewness, Regression Analysis, Correlation	Unit 4 Methods of Data Collection and Analysis Collection of Primary and Secondary Data, Selection of appropriate method, Data Processing Operations, Elements of Analysis, Statistics in Research, Measures of Dispersion, Measures of Skewness, Regression Analysis, Correlation

Unit 5 4 HRS		Unit 5 4 HR	RS
Techniques of Hypotheses, Parametric or Standard Tests		Techniques of Hypotheses, Parametric or Standard Tests	S
Basic concepts, Tests for Hypotheses I and II, Important param		Basic concepts, Tests for Hypotheses I and II, Important para	
Limitations of the tests of Hypotheses, Chi-square Test, Compa		Limitations of the tests of Hypotheses, Chi-square Test, Com	
Variance, as a non-parametric Test, Conversion of Chi to Phi, C	aution in	Variance, as a non-parametric Test, Conversion of Chi to Phi,	, Caution
Using Chi- square test		in Using Chi- square test	
Unit 6 4 HRS		Unit 6	4 HRS
Analysis of Variance and Co-variance		Analysis of Variance and Co-variance	
ANOVA, One way ANOVA, Two Way ANOVA, ANOCOVA,		ANOVA, One way ANOVA, Two Way ANOVA, ANOCOVA,	
Assumptions in ANOCOVA, Multivariate Analysis Technique,		Assumptions in ANOCOVA, Multivariate Analysis Technique,	
Classification of Multivariate Analysis, factor Analysis, R-type (Q Type	Classification of Multivariate Analysis, factor Analysis, R-type	e Q Type
Factor Analysis, Path Analysis		Factor Analysis, Path Analysis	
InterpretationandReport	1	InterpretationandReport	1
		References:	
		1. Research Methodology: R. Panneerselvam, Prentice Hall	
		Publication ,2004	
		2. Research Methodology: Methods and Techniques by C. R. I	Kothari
		New Age International Publishing, second edition	
		3. Statistical Methods for Research Workers , Fisher R. A. Ma	cmillan
		Pub Co, 1970	

Old Syllabus Teaching Scheme : L : 4 hrs/weekCredits: 4			New Syllabus Teaching Scheme: L: 4 hrs/week Credits: 4			
(=0 =0)			Course Objective: 1. To provide knowledge and concepts of physical, and chemicalprocesses used for water and wastewater treatment. 2. To provide knowledge for design water and wastewater treatment plant.			
			Course Outcome: 1. Able to know various processes used in water and wastewater treatment. 2. Able for various design crireria with design procedure forwater and wastewater treatment plant.			

	3. Understanding of basic principle of mass transfer.
	 Able to learnmechanisms and modes of disinfection.
Unit 1 6 HRS	Unit 1 6 HRS
Mass transport processes, Mass balance analysis, types of reactions,	Mass transport processes, Mass balance analysis, types of reactions,
reaction kinetics, Configurations of ideal and non-ideal reactors,	reaction kinetics, Configurations of ideal and non-ideal reactors,
principles of ideal reactor design. Basic principle of mass transfer, Gas-	principles of ideal reactor design. Basic principle of mass transfer, Gas-
liquid mass transfer, Two film theory Introduction to process selection.	liquid mass transfer, Two film theory Introduction to process
inquite mass in amount, the minimum and a substitute processes consented in	selection.
Unit 2 8 HRS	Unit 2 8 HRS
Coagulation processes, stability of colloids and destabilization,	Coagulation processes, stability of colloids and destabilization,
coagulants, Flocculation theory, orthokinetic and perikinetic Design of	coagulants, Flocculation theory, orthokinetic and perikinetic Design of
slow and rapid mixers. Sedimentation, particle settling theory, types of	slow and rapid mixers. Sedimentation, particle settling theory, types of
settling and related theory, types of clarifier, high rate clarification,	settling and related theory, types of clarifier, high rate clarification,
design of clarifiers.	design of clarifiers.
Unit 3 5 HRS	Unit 3 5 HRS
Introduction to depth filtration, filtration processes, principal	Introduction to depth filtration, filtration processes, principal
mechanisms of filtration, filter hydraulics, backwash hydraulics, Rate	mechanisms of filtration, filter hydraulics, backwash hydraulics, Rate
control patterns and methods, design and operation of slow sand, rapid	control patterns and methods, design and operation of slow sand,
sand and dual media filters.	rapid sand and dual media filters.
Unit 4 8 HRS	Unit 4 8 HRS
Adsorption processes, causes and types of adsorption, influencing	Adsorption processes, causes and types of adsorption, influencing
factors, adsorption equilibria and development of adsorption	factors, adsorption equilibria and development of adsorption
isotherms, activated carbon adsorption kinetics, analysis and design of GAC and PAC contactors.	isotherms, activated carbon adsorption kinetics, analysis and design of GAC and PAC contactors.
Ion exchange, exchange materials, exchange capacity, ion exchange	Ion exchange, exchange materials, exchange capacity, ion exchange
chemistry and reactions, applications for hardness and TDS removal,	chemistry and reactions, applications for hardness and TDS removal,
design of ion exchange softener, Introduction to membrane processes.	design of ion exchange softener, Introduction to membrane processes.
Unit 5 6 HRS	Unit 5 6 HRS
Disinfection, modes of disinfection, mechanisms, factor influencing,	Disinfection, modes of disinfection, mechanisms, factor influencing,
ideal disinfectant, chemistry of chlorination, ozone chemistry,	ideal disinfectant, chemistry of chlorination, ozone chemistry,
estimation of ozone dosage, UV disinfection, Estimation of UV dose.	estimation of ozone dosage, UV disinfection, Estimation of UV dose.
Corrosion processes, electrochemical nature of corrosion, types of	Corrosion processes, electrochemical nature of corrosion, types of
corrosion, methods of corrosion control.	corrosion, methods of corrosion control.
Unit 6 7 HRS	Unit 6 7 HRS
Objectives and fundamentals of biological treatment, types of biological	Objectives and fundamentals of biological treatment, types of
treatment processes. Conventional activated sludge process, process	biological treatment processes. Conventional activated sludge process,
kinetics and design considerations, process control measures,	process kinetics and design considerations, process control measures,

operational problems, Introduction to modifications. Trickling filter,	operational problems, Introduction to modifications. Trickling filter,
classification, process design considerations. Fundamentals of	classification, process design considerations. Fundamentals of
anaerobic treatment, general design considerations, types of anaerobic	anaerobic treatment, general design considerations, types of
reactors.	anaerobic reactors.
References:	References:
1. Theory and Practice of water and Wastewater treatment – Ronald	1. Theory and Practice of water and Wastewater treatment – Ronald
Droste.	Droste.
2. Environmental engineering – Peavy, Rowe and Tchnologous.	2. Environmental engineering – Peavy, Rowe and Tchnologous.
3. Physico-chemical processes of water purification – Weber	3. Physico-chemical processes of water purification – Weber
4. Wastewater Engineering treatment and reuse– Metcalf Eddy	4. Wastewater Engineering treatment and reuse– Metcalf Eddy

Old Syllabus	New Syllabus Teaching Scheme: L: 4 hrs/week Credits: 4	
Teaching Scheme : L : 4 hrs/week Credits: 4		
Evaluation Scheme: CIE SEE Minimum Passing Marks	Evaluation Scheme: CIE SEE Minimum Passing Marks	
(25 + 25) 50 40	(25 + 25) 50 40	
	Course Objective: 1. To provide necessary knowledge of the principles,	
	 applications, trends, and pertinent issues ofgeographical information systems and sciences, including remote sensir (RS). To provide knowledge of various Application of remote sensing and GIS 	
	Course Outcome: 1. Ability to know the basicremote sensing and GIS 2. Knowledge of Application of remote sensing and GIS in various fields. 3. Develop a critical awareness of the strengths and limitations of monitoring using Remote Sensing 4. Widerrole of Remote Sensing and GIS in environmental modeling and monitoring.	
Unit 1 6 HRS	Unit 1 7 HRS	
Chemistry of pollutants in the Atmosphere: Solid, liquid, gaseous and radioactive pollutants in the atmosphere, formation of physical processes of pollutants in the atmosphere, Effects of temperature, solar radiation and wind currant on the various pollutants, Effect of gravitational force and rain scrubbing on air pollutants, Chemical	Concepts of remote sensing; Energy sources and Radiation principles, spectral characteristics of earth's surface and of atmosphere. Sensors and their characteristics; Radiometers, cameras, multi-spectral scanners and microwave systems. Aerial and satellite platforms.	

properties of air pollutants chemisorptions, effect of solar radiation on acidic basic characteristics, reducing, oxidizing properties of air pollutants. Unit 2 8 HRS Unit 2 6 HRS Chemistry of pollutants in the water (Hydrosphere), Characteristics of Optical, infrared and microwave imagery, Analysis of imagery, Visual water as a solvent. Interaction of water with organic, Inorganic and machine interpretation of imagery, Ground truth data, Digital species (Natural & Anthropogenic), Determination of water quality image processing. parameters, physical, chemical, biological and physiological parameters. Water Treatment Technology: water and process waste water & its composition Detection, estimation and removal of heavy toxic metals pesticides, organic residues, oxidizing, and reducing agents in Waste Water. Reduce Recycle and Reuse of heavy toxic metals Ion exchange, catalytic conversion, stream gas stripping cooling & chilling, Organic pollutants in waste water & treatment technology Determination of BOD, DO, COD, TOC, & Organic loading, Aerobic & Anaerobic treatments Activated sludge process. Unit 3 6 HRS Unit 3 8 HRS Application of remote sensing – Land use and Land cover mapping, Air pollution control Engineering, Control of particulate matter Gravity setting, fabric filters, centrifugal imp actors, Electrostatic biodiversity, forestry and agriculture, soil erosion, water resources, precipitators, scrubbers limitations of these techniques with reference wetland mapping, Wild life ecology, Environmental assessment, to chemistry of pollutants. Control of gaseous pollutants. Absorption, Environmental management, Urban and regional planning, Monitoring Adsorption, Condensation (cold trapping) Chemical conversions of natural disasters. gaseous pollutants. Control of specific gaseous pollutants, SO₂, H₂S, CO, CO₂, NO, NO₂. Unit 4 5 HRS Unit 4 6 HRS Instrumental methods of pollutant analysis, Spectroscopic techniques, Fundamentals of GIS: Definition, Components, spatial data, thematic AAS, NAA, GCMS, HPLC, Electro analytical techniques, EEM-608, characteristics, rasters and vectors, databases and database Industrial waste management and environmental audit, management. environmental sensing techniques. Unit 5 8 HRS Unit 5 6 HRS Bacteria: classification and characteristics of bacteria, cell Data input and Editing: Data stream, data encoding, map digitization morphology, growth rate curve, culture techniques, Gram staining, and conversion, data analysis, network and surface analysis in GIS,

analytical modelling, forms of GIS output, decision support systems, GIS

project design and management.

microscopic methods, MPN, Plate count and membrane filter

growth, control of algae, Fungi, moulds, protozoa, population

techniques, Algae: classification, symbiosis, factors affecting algal

dynamics, role of microbes, in biological waste treatment, significance

of F/M ratio, acclimatization of bacteria, bioassay tests, aerobic and aerobic metabolism.	
Unit 6 7 HRS	Unit 6 7 HRS
Structure of prokryotic and eukryotic cells, Types and metabolic classification of micro organisms, Microbial metabolism, respiration and energy generation, ; enzyme kinetics and regulation; Bacterial genetics; structure of DNA nad RNA; transcription and translation; Gene expression and regulation; Gene transfer and recombinant DNA technology.	GIS applications: Forestry, Bio-diversity, Environment, Soil resource management, Hydrological modelling, Public utilities (water distribution, sewerage, solid waste management).
References-	References-
1. Chemistry for Environmental Engineers - Swayer and McCarty	1. Remote Sensing and Image Interpretation – Lillesand and Kiefer.
2. Outlines of Biochemistry - Conn and Stump	2. Introduction to the physics and techniques of Remote Sensing –
3. Microbiology - Pelzar and Reid	Elachi.
4. Microbiology for Sanitary Engineers - Ray MaKinney	3. Geographical Information System Vol. I and II– Longley.
	4. An Introduction to GIS – Ian Haywood.

4.ESTC-13Solid Waste Management	Solid and Hazardous Waste Management
Old Syllabus	New Syllabus
Teaching Scheme: L: 3 hrs/week T: 1 hrs/week Credits: 4	Teaching Scheme: L: 3 hrs/week T: 1 hrs/week Credits: 4
Evaluation Scheme: CIE SEE Minimum Passing M	Marks Evaluation Scheme: CIE SEE Minimum Passing Marks
(25 + 25) 50 40	(25 + 25) 50 40
	Course Objective:
	1. To provide knowledge of Solid wastemanagement.
	2. To provide knowledge biomedical and Hazardous
	Wastes generation and management.
	Course Outcome:
	1. Ability to know the functional elements of solid waste
	with management.
	 Able to knowbiomedical and HazardousWastes management.
	 Knowledge for solving and communication skills to specific problems in order to practice the role of health and safety professionals in managing hazardous materials and wastes.
	4. Understand fundamental principles of existing and emerging technologies for the treatment of waste and

	recovery of value from wests
71.1.4	recovery of value from waste.
Unit 1 6 HRS	Unit 1 6 HRS
Solid waste management: Objectives, Functional elements,	Solid waste management: Objectives, Functional elements,
Environmental impact of mismanagement. Solid waste: Sources,	Environmental impact of mismanagement. Solid waste: Sources, Types,
Types, Composition, Quantities, Physical, Chemical and Biological	Composition, Quantities, Physical, Chemical and Biological properties.
properties.	Indian scenario.
Unit 2 7 HRS	Unit 2 7 HRS
Solid waste generation rate: Definition, Typical values for Indian cities,	Solid waste generation rate: Definition, Typical values for Indian cities,
Factors affecting. Storage and collection: General considerations for	Factors affecting. Storage and collection: General considerations for
waste storage at source, Types of collection systems. Transfer station:	waste storage at source, Types of collection systems. Transfer station:
Meaning, Necessity, Location, Economic analysis. Transportation of	Meaning, Necessity, Location, Economic analysis. Transportation of
solid waste: Means and methods, Routing of vehicles.	solid waste: Means and methods, Routing of vehicles.
Unit 3 6 HRS	Unit 3 4 HRS
Sorting and material recovery: Objectives, Stages of sorting, Sorting	Sorting and material recovery: Objectives, Stages of sorting, Sorting
operations, Guidelines for sorting for material recovery, Typical	operations, Guidelines for sorting for material recovery, Typical
material recovery facility for a commingled solid waste.	material recovery facility for a commingled solid waste
Unit 4 8 HRS	Unit 4 8 HRS
Composting of solid waste: Principles, Methods, Factors affecting,	Composting of solid waste: Principles, Methods, Factors affecting,
Properties of compost, Vermicomposting. Energy recovery from solid	Properties of compost, Vermicomposting. Energy recovery from solid
waste: Parameters affecting, Biomethanation, Fundamentals of	waste: Parameters affecting, Biomethanation, Fundamentals of thermal
thermal processing, Pyrolysis, Incineration, Advantages and	processing, Pyrolysis, Incineration, Advantages and disadvantages of
disadvantages of various technological options. Landfills: Definition,	various technological options. Landfills: Definition, Essential
Essential components, Site selection, Land filling methods, Leachate	components, Site selection, Land filling methods, Leachate and landfill
and landfill gas management.	gas management.
Unit 5 6 HRS	Unit 5 7 HRS
Biomedical Waste: Generation, identification, storage, collection,	Biomedical Waste: Generation, identification, storage, collection,
transport, treatment, common treatment and disposal, occupational	transport, treatment, common treatment and disposal, occupational
hazards and safety measures. Biomedical waste legislation in India	hazards and safety measures. Biomedical waste legislation in India.
	E-waste management.
Unit 6 7 HRS	Unit 6 8 HRS
Indian scenario: Present scenario and measures to improve system for	Definition and identification of Hazardous Wastes, Sources and
different functional elements of solid waste management system.	Characteristics of hazardous wastes, Hazardous waste in municipal
Elements of financial management plan for solid waste system.	waste, Hazardous waste regulations and legislations, Minimization of
	Hazardous wastes, Handling and storage of Hazardous wastes,
	Hazardous Waste Treatment technologies, Physical, chemical &
	thermal methods of stabilizations, Solidification, Chemical Fixation &
	encapsulation, Incineration of Hazardous waste landfills, Reclamation
	of Hazardous waste landfill sites Radioactive waste management
References:	References:

1. Manual on municipal solid waste management – Government of India	1.Manual on municipal solid waste management – Government of India
publication.	publication.
2.Integrated solid waste management – George Tchobanoglous.	2.Integrated solid waste management – George Tchobanoglous.
3. Solid waste management – A. D. Bhide.	3. Solid waste management – A. D. Bhide.
4. Solid waste management handbook – Pavoni.	4. Solid waste management handbook – Pavoni.

5.ESTE-1Elective – I -ESTE-11 Energy and Environment	Energy and Environment
Old Syllabus	New Syllabus
Teaching Scheme : L : 3hrs/week Credits: 3	Teaching Scheme : L : 3hrs/week Credits: 3
Evaluation Scheme: CIE SEE Minimum Passing Marks	Evaluation Scheme: CIE SEE Minimum Passing Marks
(25 + 25) 50 40	(25 + 25) 50 40
	To teach renewable and non renewable energy resources with energy crisis. To teach Energy Storage and Heat Energy recovery systems
	Course Outcome:
	Get knowledge ofenergy crisis with renewable and non renewable apparatures.
	renewable energy resources. 2. Get idea about variousEnergy Storage system with
	Energy recovery systems.
	3. Learn variousnon-conventional energy sources.
	4. Understanding concept biomass energy utilization.
Unit 1 5 HRS	Unit 1 5 HRS
Energy Crisis: Historical events, energy requirement of society in past	Energy Crisis: Historical events, energy requirement of society in past
and present situation, availability and need of conventional energy	and present situation, availability and need of conventional energy
resources, major environmental problems related to the conventional	resources, major environmental problems related to the conventional
energy resources, future possibilities of energy need and availability. Unit 2 6 HRS	energy resources, future possibilities of energy need and availability Unit 2 6 HRS
Non-conventional energy sources: Hydel power plant, tidal energy,	Unit 2
biomass energy, wind energy, Hydrogen as a source of energy, energy	biomass energy, wind energy, Hydrogen as a source of energy, energy
conversion technologies, their principles, equipment and suitability in	conversion technologies, their principles, equipment and suitability in
context of India. Environmental impacts of these technologies.	context of India. Environmental impacts of these technologies.
Unit 3 6 HRS	Unit 3 6 HRS
Solar Energy option: Sun as source of energy, direct methods of solar	Solar Energy option: Sun as source of energy, direct methods of solar
energy collection, process of photovoltaic energy conversion, solar	energy collection, process of photovoltaic energy conversion, solar
energy conversion technologies and devices, their principles, working and application, environmental impacts of solar energy.	energy conversion technologies and devices, their principles, working and application, environmental impacts of solar energy.

Unit 4 8 HRS	Unit 4 8 HRS
Biomass option: Concept of biomass energy utilization, types of	Biomass option: Concept of biomass energy utilization, types of
biomass energy, conversion processes, biogas production, biomass	biomass energy, conversion processes, biogas production, biomass
gasification process and technologies, environmental impacts of	gasification process and technologies, environmental impacts of
biomass energy.	biomass energy.
Unit 5 7 HRS	Unit 5 7 HRS
Energy Storage: Types of energy storage, devices for sensible and	Energy Storage: Types of energy storage, devices for sensible and latent
latent heat storage, energy storage in dry batteries, nickel-cadmium	heat storage, energy storage in dry batteries, nickel-cadmium batteries,
batteries, secondary heat storage, chemical storage, environmental	secondary heat storage, chemical storage, environmental consequences
consequences of energy storage systems.	of energy storage systems.
Unit 6 8 HRS	Unit 6 8 HRS
Heat Energy recovery systems: Approaches to waste Energy	Heat Energy recovery systems: Approaches to waste Energy Utilization,
Utilization, Equipment, Utilization System, objective , principles of	Equipment, Utilization System, objective , principles of heat transfer,
heat transfer, Gas to Gas heat transfer, Gas to Liquid heat transfer,	Gas to Gas heat transfer, Gas to Liquid heat transfer, Recovery of waste
Recovery of waste heat in coil coating, Non-conventional liquid fuels,	heat in coil coating, Non-conventional liquid fuels, Heat recovery by
Heat recovery by Cogeneration.	Cogeneration.
References-	References-
1. Bewik M.W.M Handbook of organic waste conversion.	1. Bewik M.W.M Handbook of organic waste conversion.
2. Bokris J.O Energy, the solar hydrogen alternative.	2. Bokris J.O Energy, the solar hydrogen alternative.
3. Rai G.D - Non-conventional Energy Sources.	3. Rai G.D - Non-conventional Energy Sources.
4. Sukhatme S.P Solar Energy.	4. Sukhatme S.P Solar Energy.
5. Kiang Y. H Waste Energy Utilization Technology.	5. Kiang Y. H Waste Energy Utilization Technology.

ESTE-1Elective – I –ESTE-12	ESTE-1Elective – I –ESTE-12 Environmental ToxicologyEnvironmental Toxicology		
	Old Sylla	abus	New Syllabus
Teaching Scheme : L : 3hrs/v	veek Cred	dits: 3	Teaching Scheme : L : 3hrs/week Credits: 3
Evaluation Scheme: CIE	SEE	Minimum Passing Marks	Evaluation Scheme: CIE SEE Minimum Passing Marks
(25 + 25)	50	40	(25 + 25) 50 40
			 Course Objective: To provide knowledge of experimental methods for measuring toxicity. To provide knowledge of Environment and health and environmental stress.
			Course Outcome: 1. Able to understand Environmental Toxicology and experimental methods for measuring toxicity.

2. Good knowledge of Ecological risk assessment process and Environment and health and environmental stress.

- 3. Identify the significance and applications of toxicology.
- 4. Understand Occupational health hazards.

Unit 1 7 HRS

Introduction to Environmental Toxicology: Definition, classification, origin and general nature of toxicants in environment, factors affecting toxicity, nutritional and non nutritional food supplements and their effects, mutagenesis, teratogenesis, carcinogens, hellucinogens, phytotoxins and animal toxins.

Unit 2 8 HRS

Systematic and Eco-toxicology: Toxic response of different body systems likes respiratory, gastro-intestinal tract, Liver, kidney, immune system, reproductive system. Problems and approach, Environmental distribution of chemicals in air, water, sediments, soil and biota; Effects of toxicants on ecosystem, Detoxification of toxicants in resistant biota.

Unit 3 6 HRS

Experimental methods for measuring toxicity; Types of bioassays (Ames test, bioluminescence, algal toxicity, gene induction etc.), the interaction of chemicals with ecosystems; Methods for assessing the impacts of chemicals on ecosystems (toxicity tests, field assessment, special analyses such as biomarkers, bioaccumulation, mesocosm and microcosm studies).

Unit 4 8 HRS

Biotransformation, bioaccumulation and bio-magnification of toxicants, Toxicants absorption and distribution of toxicants in animal body, Bio-transformation of toxicants, antidotes treatment and their detoxification of toxicants, Bio-accumulation, Bio-magnification.

Unit 5 8 HRS

Environment and health and environmental stress: Basic principles of environmental health, community health, impact of changing environment on biota, effect of stress on environment, adaptations and tolerance level of various organisms and stress factors, microorganisms of extreme environment. Occupational health hazards: Stress, man, machine and environment, ergonomics and occupational physiology and Hazards of working environment safety management of occupational hazards.

Unit 1

7 HRS

Introduction to Environmental Toxicology: Definition, classification, origin and general nature of toxicants in environment, factors affecting toxicity, nutritional and non nutritional food supplements and their effects, mutagenesis, teratogenesis, carcinogens, hellucinogens, phytotoxins and animal toxins.

Unit 2 8 HRS

Systematic and Eco-Toxicology: Toxic response of different body systems likes respiratory, gastro-intestinal tract, Liver, kidney, immune system, reproductive system. Problems and approach, Environmental distribution of chemicals in air, water, sediments, soil and biota; Effects of toxicants on ecosystem, Detoxification of toxicants in resistant biota.

Unit 3 6 HRS

Experimental methods for measuring toxicity; Types of bioassays (Ames test, bioluminescence, algal toxicity, gene induction etc.), the interaction of chemicals with ecosystems; Methods for assessing the impacts of chemicals on ecosystems (toxicity tests, field assessment, special analyses such as biomarkers, bioaccumulation, mesocosm and microcosm studies).

Unit 4 8 HRS

Biotransformation, bioaccumulation and bio-magnification of toxicants ,Toxicants absorption and distribution of toxicants in animal body, Biotransformation of toxicants, antidotes treatment and their detoxification of toxicants, Bio-accumulation, Bio- magnification.

Unit 5 8 HRS

Environment and health and environmental stress: Basic principles of environmental health, community health, impact of changing environment on biota, effect of stress on environment, adaptations and tolerance level of various organisms and stress factors, microorganisms of extreme environment. Occupational health hazards: Stress, man, machine and environment, ergonomics and occupational physiology and Hazards of working environment safety management of occupational hazards.

Unit 6 5 HRS	Unit 6 5 HRS
Ecological risk assessment process and evaluation of human exposure,	Ecological risk assessment process and evaluation of human exposure,
Case studies related to accidental discharge of pollutants and their	Case studies related to accidental discharge of pollutants and their
impacts on the ecology and inhabitants of the surrounding areas.	impacts on the ecology and inhabitants of the surrounding areas.
References-	Refrences-
1. Principles of Ecotoxicology, Edited by : G. C. Butler	1. Principles of Ecotoxicology, Edited by : G. C. Butler
2. Basic Environmental Toxicology, Edited by: Cockerham, shane, CRC	2. Basic Environmental Toxicology, Edited by: Cockerham, shane, CRC
Press.	Press.
3. Environmental Toxicology by Wright.	3. Environmental Toxicology by Wright.
4. A. P. H. A. Ed. 1992.	4. A. P. H. A. Ed. 1992.
5. Modern Toxicology by Gupta and Salunkhe.	5. Modern Toxicology by Gupta and Salunkhe.

ESTE-1Elective – I –ESTE-13 Disaster Management and Risk AnalysisEnv Old Syllabus	New Syllabus
Teaching Scheme : L : 3hrs/week Credits: 3	Teaching Scheme : L : 3hrs/week Credits: 3
Evaluation Scheme: CIE SEE Minimum Passing Marks (25 + 25) 50 40	Evaluation Scheme: CIE SEE Minimum Passing Marks (25 + 25) 50 40
	Course Objective: 1. To provide necessary knowledge of chemistry of pollutants in the atmosphere and water with water treatment technology. 2. To provide knowledge about bacterial structure.
Unit 1 6 HRS Disaster: Definition, Classification, Natural and Anthropogenic, Accidents, Disaster Profile of India. Geo-climatic and Social conditions, past records, Vulnerable areas of the country, national Response approach.	Course Outcome: 1. Able to know chemistry of pollutants in the atmosphere and water with water treatment. 2. Able to get knowledge about bacterial structure. 3. Understanding of chemistry of pollutants in the water. 4. Able to use instrumental methods of pollutant analysis. Unit 1 Chemistry of pollutants in the Atmosphere: Solid, liquid, gaseous and radioactive pollutants in the atmosphere, formation of physical processes of pollutants in the atmosphere, Effects of temperature, solar radiation and wind currant on the various pollutants, Effect of
	gravitational force and rain scrubbing on air pollutants, Chemical properties of air pollutants chemisorptions, effect of solar radiation on acidic basic characteristics, reducing, oxidizing properties of air pollutants.

Unit 2 7 HRS	Unit 2 8 HRS
Risk assessment, Contingency Planning, Major Natural disasters, Each Quake Cyclone, Flood Epidemics, Check list-Agencies, Personnel Equipment, Materials, Services and Time management	Chemistry of pollutants in the water (Hydrosphere), Characteristics of water as a solvent. Interaction of water with organic, Inorganic species(Natural & Anthropogenic), Determination of water quality parameters, physical, chemical, biological and physiological parameters. Water Treatment Technology: water and process waste water & its composition Detection, estimation and removal of heavy toxic metals pesticides, organic residues, oxidizing, and reducing agents in Waste Water. Reduce Recycle and Reuse of heavy toxic metals Ion exchange, catalytic conversion, stream gas stripping cooling & chilling, Organic pollutants in waste water & treatment technology Determination of BOD, DO, COD, TOC, & Organic loading, Aerobic & Anaerobic treatments Activated sludge process.
Unit 3 Prediction and forecasting, disaster preparedness, data base assessment of Disaster relief and Rehabilitation measures, Mobilization of men and Material	Unit 3 Air pollution control Engineering, Control of particulate matter Gravity setting, fabric filters, centrifugal imp actors, Electrostatic precipitators, scrubbers limitations of these techniques with reference to chemistry of pollutants. Control of gaseous pollutants. Absorption, Adsorption, Condensation (cold trapping) Chemical conversions of gaseous pollutants. Control of specific gaseous pollutants, SO ₂ , H ₂ S, CO, CO ₂ , NO, NO ₂ .
Unit 4 6 HRS Legal frame work, Trigger mechanism – Water. Climate and Geologically Related Chemical, Industrial, Nuclear, GIS enabled Disk net	Unit 4 5 HRS Instrumental methods of pollutant analysis, Spectroscopic techniques, AAS, NAA, GCMS, HPLC, Electro analytical techniques, EEM-608, Industrial waste management and environmental audit, environmental sensing techniques.
Unit 5 7 HRS Maps Special and non special data. Activities, Agencies, Resources and Funds, Implementation and Monitoring Flood Hazard Map	Unit 5 Bacteria: classification and characteristics of bacteria, cell morphology, growth rate curve, culture techniques, Gram staining, microscopic methods, MPN, Plate count and membrane filter techniques, Algae: classification, symbiosis, factors affecting algal growth, control of algae, Fungi, moulds, protozoa, population dynamics, role of microbes, in biological waste treatment, significance of F/M ratio, acclimatization of bacteria, bioassay tests, aerobic and aerobic metabolism.
Unit 6 7 HRS Quick response flow chart, Emergency operation center, Emergency support Functions, Disaster specific modules.	Unit 6 7 HRS Structure of prokryotic and eukryotic cells, Types and metabolic classification of micro organisms, Microbial metabolism, respiration and energy generation, ; enzyme kinetics and regulation; Bacterial

	genetics; structure of DNA nad RNA; transcription and translation; Gene expression and regulation; Gene transfer and recombinant DNA technology.
References- 1. "National Disaster Response Plan", A Document prepared by Department of Agriculture and Cooperation. 2. "Concept of Trigger Mechanism", Gpvt. Of India, Ministry of Home Affairs, February 2001, Publication. "Water and Climate related Disasters", Govt. of India, Ministry of Home affairs, Publication.	References- 1.Chemistry for Environmental Engineers - Swayer and McCarty 2.Outlines of Biochemistry - Conn and Stump 3.Microbiology - Pelzar and Reid 4.Microbiology for Sanitary Engineers - Ray MaKinney

6.ESTE-2Elective – II -ESTE	210ptin	nization TechniquesOptimizati	on Techniques		
	Old Sylla	bus	New Syllabus		
Teaching Scheme : L : 3hrs/week Credits: 3			Teaching Scheme : L : 3hrs/week Credits: 3		
Evaluation Scheme: CIE	SEE	Minimum Passing Marks	Evaluation Scheme: CIE SEE Minimum Passing Marks		
(25 + 25)	50	40	(25 + 25) 50 40		
			Course Objective:		
			1. To study of optimization problems, Linear programming, Non-		
			Linear programming, dynamic programming.		
			2. To study of genetic algorithm and scope of optimization		
			techniques to environmental systems.		
			Course Outcome:		
			1. An ability to formulate, and solve problems on environmental		
			systems.		
			2. An ability to apply effectively optimization techniques in		
			environmental systems.		
			3. Develop ability to challenging engineering problems that		
			involve constrained resource allocation.		
			4. Understand the scope of Computer application in		
			Environmental Science and Engineering.		
Unit 1		8 HRS			
Optimization problem states			Optimization problem statement, Classification of optimization		
		ry: Unconstrained optimization,	problems. Classical optimization theory: Unconstrained optimization,		
Constrained optimization w	ith equalit	y and inequality, Method of	Constrained optimization with equality and inequality, Method of		
Lagrange multipliers, kuhn-	Tucker co	nditions.	Lagrange multipliers, kuhn- Tucker conditions.		

Unit 2 6 HRS	Unit 2 6 HRS
Linear programming: Construction of LP model, Simplex method, Big	Linear programming: Construction of LP model, Simplex method, Big M
M and two phase methods, Special cases, Duality and sensitivity	and two phase methods, Special cases, Duality and sensitivity analysis,
analysis, Economic interpretation of duality.	Economic interpretation of duality.
Unit 3 7 HRS	Unit 3 7 HRS
Non-linear programming: Unconstrained optimization techniques,	Non-linear programming: Unconstrained optimization techniques,
Classification of methods, Dichotomous optimization method, Steepes	Classification of methods, Dichotomous optimization method, Steepes
ascent, Newton method, Constrained optimization, Separable and	ascent, Newton method, Constrained optimization, Separable and
quadratic programming.	quadratic programming.
Unit 4 6 HRS	Unit 4 6 HRS
Dynamic programming: Multistage decision process, recursive	Dynamic programming: Multistage decision process, recursive
relationships, Principle of optimality, Computational procedure in DP,	relationships, Principle of optimality, Computational procedure in DP,
DP applications, Problem of dimensionality.	DP applications, Problem of dimensionality.
Unit 5 8 HRS	Unit 5 8 HRS
Genetic algorithm: Introduction, Representation of decision variables,	Genetic algorithm: Introduction, Representation of decision variables,
Objective function and constraints, GA operators. Introduction to	Objective function and constraints, GA operators. Introduction to
Simulated annealing, Neural network based optimization and	Simulated annealing, Neural network based optimization and
optimization of fuzzy systems.	optimization of fuzzy systems.
Unit 6 5 HRS	Unit 6 5 HRS
Scope of Computer application in Environmental Science and	Scope of Computer application in Environmental Science and
Engineering, Applications of optimization techniques to	Engineering, Applications of optimization techniques to Environmental
Environmental systems.	systems.
References-	References-
1. Engineering optimization – S. S. Rao	1. Engineering optimization – S. S. Rao
2. Operation research – Taha.	2. Operation research – Taha.
3. Genetic algorithm – Goldberg.	3. Genetic algorithm – Goldberg.

ESTE-2Elective – II –ESTE – 22 Environmental EconomicsDesign of Energy Efficient Buildings					
Old Syllabus				New Syll	labus
Teaching Scheme: L: 3hrs/week Credits: 3		Teaching Scheme : L : 3hrs/\	week Cred	dits: 3	
Evaluation Scheme: CIE	SEE	Minimum Passing Marks	Evaluation Scheme: CIE	SEE	Minimum Passing Marks
(25 + 25)	50	40	(25 + 25)	50	40
			Course Objective:		
			 To teach Green Build 	lings with	nin the Indian Context.
			To provide knowledge	ge of Ener	gy management options with

various rating systems.

Course Outcome:

- 1. Able to understand green building with Sustainable Site Selection as well as Orientation and Building envelop.
- 2. Able to use various concepts like energy and water conservation with additional knowledge of different rating systems for building.
- 3. Able to study of energy management options.
- 4. Understanding of various water conservation techniques.

Unit 1 6HRS

Introduction – Ecology and Economics, Interlinking between Economy and Environment, Definition, scope and importance of Environment Economics, Environment Economics and Ecological Economics, Ecological Technologies, Natural resource valuation and accounting, valuation of tangible and intangible.

Unit 1 6HRS

Introduction

Green Buildings within the Indian Context, Sustainable Site Selection, Orientation, Building envelop, Building plan layout, Design of Doors and windows, Natural ventilation, Solar energy, Use of solar energyfor water heating, Solar concentrators, Solar photovoltaic panels, Direct and indirectlighting, comparison of various lighting devices- electric tubes, incandescent lamps, CFL and LED lamps, Indirect lighting devices like Light Tubes, Thermal Transmittance of Building

Unit 2 8 HRS

Economics of Environmental Protection: Theory of Public goods, Market Inefficiency and Market failure, Externalities - Property Rights and Externalities , Non-Convexities and Externalities, Pigouvian taxes and subsidies, , Common Property Rights, The Problem of Social Cost , marketable pollution permits and mixed instruments (the charges and standards approach), Coase's bargaining solution and collective action. Economic Instruments for Environmental Protection, Command & Control versus Incentives and Subsidies - Available Policy Options - Effectiveness of these instruments, International Comparisons.

Unit 2 6HRS

Buildings and climate, Cost Effective vs. Energy efficiency in buildings. Energy efficient buildings, Forms of energy, Embodied and Life cycle energy, Energy Efficiency in Building materials. Building Materials from Agro and Industrial waste, Biomass resources, treated thatch,

Concept of Embodied Energy, Embodied energy of various common building materials, Thermal properties of building components, Thermal storage, emissivity, reflectivity, Selection of materials and surface treatment for, Ventilation & lightening, Positioning of openings, Day lighting, Active and Passive Architecture,

Unit 38 HRS

Environmental Evaluation: Economic principles of cost benefit analysis; Measurement of Environmental economic value of Renewable and Non-Renewable Resources; Methods of valuation - Contingent Valuation Method, Travel Cost methods, Hedonic Market Methods. Market based instruments for controlling pollution; Cost of controlling greenhouse gases; Carbon trading and CDM mechanisms. Systems of Integrated environmental accounting; Green accounting. Economic Growth and the Environment, Environmental Kuznets'

Unit 38 HRS

Energy management options -Energy audit and energy targeting - Technological options for energy management Energy efficient lighting -Terminology -Cosine law of luminance –Types of lamps -Characteristics-Design of illumination systems -Good lighting practice -Lighting control -Steps for lighting energy conservation. Overview of the significance of energy use and energy processes in building -Indoor activities and environmental control -Internal and external factors on energy use and the attributes of the factors -

curve, Foreign Direct Investment Inflow and the Environmental quality.

Characteristics of energy use and its management -Macro aspect of energy use in dwellings and its implications
Thermal comfort -Ventilation and air quality -Air-conditioning requirement -Visual perception -Illumination requirement -Auditory requirement.

Unit 4 7HRS

Environmental Economics and Sustainable Development: Definition, concept and dimensions of Sustainability, Issues in Sustainable Development, Guiding principles of Sustainable Development, Strategic Planning for Sustainable Development, Sustainability Indicators. Models of Sustainability, Environmental Sustainability Index (ESI). Economic Reforms and Sustainable Development. National and Global Challenges of Sustainable Development, Instruments for implementing sustainability- Finding Right Prices, The Hardwick- Solow Rule, Critical Rental Capital; Safe Minimum Standard; Steady State Principles. Policy Implications for implementing sustainability.

Unit 5 6 HRS

Eco-technologies and Environmental Economics: Eco-technology and its relevance to development of economics and evolution of environment, importance of eco-technology in reducing consumption of resources , minimizing production of wastes , reducing cost of products and in protection and conservation of natural resources; Classification of eco-technology; Need of extensive and vigorous research and development of Eco-technology on the basis of ecology principles.

Unit 6 5 HRS

Environmental Economics, Eco-politics and Accounting: Polluter Pays Principle, Trade and Eco-politics, Pollution Export, Trans-boundary issues, Developmental priorities - Pre independence and Post-independence period - in India, Role of NGOs, Individuals, and Women in environmental protection in India. Rehabilitation and Resettlement Issues, Government Policies and Social Awareness for the Protection of Environment.

Unit 4 6HRS

Climate, solar radiation and their influences -Sun-earth relationship and the energy balance on the earth's surface -Climate, wind, solar radiation, and temperature -Sun shading and solar radiation on surfaces -Energy impact on the shape and orientation of buildings. Rain water harvesting, potable water and bore well recharging methods, Minimization of water use, Dual flush, waterless urinals, smart controlled water taps, Segregation and treatment of wastewater, Various treatment technologies like septic tank, Anaerobic filter, CWTS, biogas plants advanced treatment options like carbon bed, reverse osmosis, electrodialysis, ion exchange, recycling of treated wastewater for different non potable purpose,

Unit 5 8 HRS

Building Form –Surface area and Fabric Heat Loss, utilizing natural energy, Internal Planning, Grouping of buildings. Building Fabrics -Windows and doors, Floors, Walls, Masonry, Ecological walling systems, Thermal Properties of construction material. Infiltration and ventilation, Natural ventilation in commercial buildings, passive cooling, modeling air flow and ventilation, Concepts of daylight factors and day lighting, daylight assessment, artificial lighting, New light sources. Cooling buildings, passive cooling, mechanical cooling.

Recycling of Building materials.

Green Building

Unit 6

6 HRS

Various softwares and Various rating systems LEED criteria, USGBS, CIII-Godrej Green rating, GRIHA,ASHRAE, CDM and Carbon trading, Environmental clearance of buildings.

Environmental reporting and ISO 14001; climate change business and ISO 14064; green financing; financial initiative by UNEP, Energy awareness, monitoring energy consumption, Building Environmental Assessment-environmental criteria -assessment methods -assessment tools (e.g. LEED). Ecohomes,

Sustainablearchitecture and urban design –principles of environmental

	architecture. Benefits of green buildings –Energy Conservation Building code -NBC -Case Studies –Green Buildings in Auroville and Dakshina Chitra, Tamil Nadu, India.
References- Allen V. Kneese and James L. Sweeney, eds. Handbook of Natural Resource and Energy Economics, Chapters 2,12,14,17, North Holland,1985. Bhattacharya, R.N. 2001. Environmental Economics: An Indian Perspective, Oxford University Press. Brundtland,G.H. 1987. Our Common Future: The World Commission on Environmental and Development. Oxford, UK: Oxford University Press.34.	 References- "Alternative Building Materials and Technologies"Rao Krieder and A. Rabl, Heating and Cooling of Buildings -Design for Efficiency, McGraw Hill, 1994. S.M. Guinnes and Reynolds, Mechanical and Electrical Equipment for Buildings, Wiley, 1989 Shaw, Energy Design for Architects, AEE Energy Books, 1991 ASHRAE, Handbook of Fundamentals, Atlanta, 1997 Public Technology, Inc. (1996). Sustainable Building Technical Manual: GreenBuilding Design, Construction, and Operations. Public Technology, Inc., Washington,DC. Sim Van Der Ryn, Stuart Cowan, "Ecological Design", Island Press (1996) Dianna Lopez Barnett, William D. Browning, "A Primer on Sustainable Building", Rocky Mountain Green Development Services, The HOK Guidebook to Sustainable Design, Sara Mendler and William Odell, JohnWiley. David A. Gottfried, Sustainable Building Technical Manual., Public Technology Inc Richard D. Rush, Building System Integration Handbook., New York: John Wiley &Sons Ben Farmer &HentieLouw., Companion to Contemporary Architectural Thought,London & New York: Routledge Peter Noever (ed)., Architecture in Transition: Between Deconstruction and NewModernism., Munich: Prestel.

Old Syllabus			New Syllabus		
Teaching Scheme : L : 3hrs/week Credits: 3			Teaching Scheme : L : 3hrs/v	veek Crec	lits: 3
Evaluation Scheme: CIE	SEE	Minimum Passing Marks	Evaluation Scheme: CIE	SEE	Minimum Passing Marks
(25 + 25)	50	40	(25 + 25)	50	40
			Course Objective:		
			 To get knowledge of 	principles	s of safety management.
			2. To enable the studen	ts to learı	n about various functions and

	activities of safety division.
	 Course Outcome: Able to understanding of principles of safety management. Able to work as safety engineer in industry Interpret and apply legislative requirements for industrial standards with best practices in a variety of workplaces. Be able to make aware about the hazards, causes of accidents to the site employees.
Unit 1 7 HRS	Unit 1 6 HRS
Basic concepts: Variable, quantitative, discrete, continues, data: Data representation, tabulation, diagrammatic representation. Measures of central tendency and dispersion, mean, median, mode, percentiles, range, variance, standard deviation, coefficient of variation measuresskewness and kurtosis.	Hazards and causes of accidents, safety measures Physical, Chemical, Biological and Ergonomical Hazards, Industrial Hazards, Electrical Hazards and Hazards in Construction IndustryFire and other Hazards Need for developing Environment, Health and Safety systems in work places. Status and relationship of Acts, Regulations and Codes of Practice. Role of trade union safety representatives. International initiatives. Safe use of machines and tools
Unit 2 6 HRS	Unit 2 7 HRS
Probability: sample space, events, equally likely out comes probability of events (frequency approach). Addition and ultiplication Theorems and condition probability.	Safety legislation and standards for construction industry, Organization for safety, site management, safety manual and check lists Safety officer, safety committee, safety training, safety audit Techniques of Environmental Safety Elements of a health and safety policy and methods of its effective implementation and review. Functions and techniques of risk assessment, inspections and audits. Investigation of accidents- Principles of quality management systems in health and safety management.
Unit 3 8 HRS	Unit 3 5 HRS
Standard distributions: Binomial, Poisson, normal, expon-ential. Computation of mean, variance and probability distribution function and generating function. Model sampling, simulation study. Correlation and regression: scatter plot, correlation coefficient, properties, rank correlation. Linear regression: Fitting of line and plane of regression.	Safety precautions and practices in various construction activities like excavation, concreting, scaffold erection and dismantle, concreting, steel erection and demolition of structures, Organising for safety, Health and Enviornment. Organisation: Structure, Function and responsibilities Safety Committee: Structure and function Safety and Health training, Stress and Safety.
Unit 4 8 HRS	Unit 4 8 HRS
Methods of sampling: Simple Random sampling with and without replacement. Sampling distribution and standard deviation of sample mean. Testing of hypothesis: Null and alternative hypothesis, types of	Occupational hazards and personal protective equipment Legislative measures in industrial safety: Factories Act, 1948, Workman's Compensation Act, 1943,

errors, critical region. Testing of equality of proportion and for equality of means when variances are known and unknown. P-value chi-squre test of goodness of fit and of independence.

Employees State Insurance Act, 1948.

Mines Act, Air (Prevention and control) Pollution Act, 1981, Water (Prevention and Control) Pollution Act, 1974, Boiler Vessels Act. Child Labour and Women Employee Act. The factories rules, History, Provisions under the factories Act and rules made there under with amendments, Functions of safety management. ILO Convention and Recommendations in the furtherance of safety, health and welfare.

7 HRS

7 HRS

Unit 5 4 HRS

Basic concepts in Experimental Designs: Unit, treatment, Lay out of the experiment. Principles of designs of experiments, randomization, replication and local control. typical applications of experimental designs. Unit 5
Management of accidents

Principles of accidents prevention:

Definition: Incident, accident, injury, dangerous occurrences, unsafe acts, unsafe conditions, hazards, error, oversight, mistakes, etc.

Accident Prevention: Theories / Models of accident occurrences,

Accident and Financial implications, Hazard identification and analysis, fault tree analysis, Eventtree analysis, failure modes and effects analysis, Job safety analysis - examples, Plant safety inspection - objectives and types check procedure inspection report.

Unit 6 8 HRS

Analysis of variance: One way and two way classification. Mathematical model assumptions. Hypotheses, and their testing. ANOVA table . Standard designs : CRD, RBD and LSD, Lay-out, model, analysis, advantages.

Unit 6
Education and Training

Requirements for and benefits of the provision of information, instruction, training and supervision. Factors to be considered in the development of effective training programmes. Importance of training-identification of training needs- Principles and methods of effective training methods –programme, seminars, conferences, competitions – method of promoting safe practice - motivation – communication - role of government agencies and private consulting agencies in safety training – creating awareness, awards, celebrations, safety posters, safety displays, safety pledge, safety incentive scheme, safety campaign – Domestic Safety and Training – safety training to workers. Feedback and evaluation mechanism.

References-

- 1. Biostatistics : A foundation for Analysis in the Health Sciences 7/ Wayne W. Daniel, Wiley Series in Probability and Statistics.
- 2. Cochran& Cox: experimental designs.
- 3. Goon, Gupta&Dasgupta: Fundamentals of statistics Vol. I & II
- 4. Kempthorne: The design and analysis of experiment.
- 5. "Geostatistics with Applications in Earth Sciences" By D.D. Sarma National Geophysical Research Institute (Council of Scientific and Industrial Research) Hyderabad India Publication: Capital Publishing

References-

- 1. Safety and Health in Construction, ILO, 1992
- 2. Construction hazard & Safety handbook, R Hudson and R W King, Butterworths
- 3. R.K.Jain and Sunil S.Rao , Industrial Safety , Health and Environment Management Systems, Khanna publishers , New Delhi (2006)
- 4. Slote.L, Handbook of Occupational Safety and Health, John Willey and Sons, NewYork.

Company New Delhi Kolkata,	Industrial Safety -National Safety Council of India.
6. Rechard A. Johnson: Probability and Statistics for Engineers.	6. Frank P Lees - Loss of prevention in Process Industries , Vol. 1
7. Hogg and Tanis: Probability and Statistical Inference.	and 2, Butterworth- Heinemann Ltd., London (1991).
8. Douglas C. Montgomery: Design and Analysis of Experiments.	7. National Safety Council, "Accident Prevention Manual for
	IndustrialOperations", N. S. C. Chicago, 1988.
	8. Heinrich H.W. "Industrial Accident Prevention" McGraw-Hill
	Company, NewYork, 1980.
	9. Krishnan N.V. "Safety Management in Industry" Jaico
	Publishing House, Bombay, 1997.
	10. John Ridley, "Safety at Work", Butterworth & Co., London, 1983.
	11. Blake R.B., "Industrial Safety" Prentice Hall, Inc., New Jersey,
	1973

7.ESTS-1Seminar-ISeminar-I	
Old Syllabus	New Syllabus
Teaching Scheme: P: 2 hrs/Week/studentCredits: 2	Teaching Scheme: P: 2 hrs/Week/studentCredits: 2
	Course Objective:
	 Providing knowledge of effective oral presentations.
	To motivation about presentations skills.
	Course Outcome:
	1. Be able to understand the reading, understanding the research
	paper and able to develop skill tosummarize it with optimum
	words.
	2. Able to give presentation on allotted research topic.
	3. Able to recognize the need for lifelong learning.
	4. Understanding and given preference to new ideas, concepts,
The tonic of cominer shall be based on area of Environmental	technologies in Environmental engineering.
The topic of seminar shall be based on area of Environmental Engineering & preferably considering new ideas, concepts,	The topic of seminar shall be based on area of Environmental Engineering & preferably considering new ideas, concepts,
technologies & developments in the field of Environmental Sciences &	technologies & developments in the field of Environmental Sciences &
Technologies. At least two oral presentations and submission of report	Technologies. At least two oral presentations and submission of report
in soft & hard copies is expected. Students shall deliver Seminar on the	in soft & hard copies is expected. Students shall deliver Seminar on the
State-of-the-Art topic in front of Examiners and Student-colleagues.	State-of-the-Art topic in front of Examiners and Student-colleagues.
Prior to presentation, he/she shall carry out the detailed literature	Prior to presentation, he/she shall carry out the detailed literature
survey from Standard References such as International Journals and	survey from Standard References such as International Journals and
Periodicals, recently published reference Books etc. and submit a	Periodicals, recently published reference Books etc. and submit a
report on the same along with computer based presentation copy to	report on the same along with computer based presentation copy to
the concerned examiner/guide at the end of the seminar. The	the concerned examiner/guide at the end of the seminar. The
assessment shall be based on selection of topic, its relevance to the	assessment shall be based on selection of topic, its relevance to the

present context, report documentation and presentation skills. Guide	present context, report documentation and presentation skills. Guide
should spare for 2hrs /week/student for seminar	should spare for 2hrs /week/student for seminar

8.ESTC-14 Laboratory- I Water Quality analysisWater Quality an	alysis
Old Syllabus	New Syllabus
Teaching Scheme: P: 2 hrs/week Credits: 1	Teaching Scheme : P : 2 hrs/week Credits: 1
	Course Outcome:
	Ability to take samples, analyze and interpret the results of water samples.
A performance based on Experiments, or assignment or Visit report	A performance based on Experiments, or assignment or Visit report
9.ESTC-15Laboratory- IIEnvironmental Chemistry and microbiology	Engineering
Teaching Scheme: P: 2 hrs/week Credits: 1	Teaching Scheme : P : 2 hrs/week Credits: 1
	Course Outcome:
	Able to know use of various equipments in Remote sensing and GIS like
	GPS, DGPS and learn how to practical implementation in various environmental fields.
A performance based on Experiments, or assignment or Visit report	A performance based on Experiments, or assignment or Visit report
10.ESTC-16Laboratory- III Solid waste managementSolid and Haz	zardous waste management
Teaching Scheme : P : 2 hrs/week Credits: 1	Teaching Scheme : P : 2 hrs/week Credits: 1
	Course Outcome:
	Be able to design and optimize techniques in treatment after study of
	physical and chemical analysis of Solid and Hazardous waste.
A performance based on Experiments, or assignment or Visit report	A performance based on Experiments, or assignment or Visit report

Shivaji University, Kolhapur First Year M. Tech Environmental Science and Technology (Semester II)				
1.ESTC-20Air Pollution and Control			Air Pollution and Control	
Old Syllabus			New Syllabus	
Teaching Scheme : L : 4hrs/week Credits: 4			Teaching Scheme : L : 4hrs/week Credits: 4	
Evaluation Scheme: CIE	SEE	Minimum Passing Marks	Evaluation Scheme: CIE SEE Minimum Passing Marks	
(25 + 25)	50	40	(25 + 25) 50 40	
			Course Objective:	
			 To provide the basic knowledge of air pollution and its control. 	
			2. To develop a skill of design and operation of control devices for	
			gaseous and particulate pollutants.	

	 Course Outcome: Able to define air pollution and its control Understanding design skills andoperation of control devices for gaseous and particulate pollutants.
	3. Understand reduction of emissions from automobile source by different methods and Alternative fuels and their utilizations.4. Ability to use the basic and advance air pollution knowledge in research and development.
Unit 1 6 HRS	Unit 1 6 HRS
Physics of atmosphere, Solar radiation, Wind circulation, Lapse rate, Inversion, Stability conditions, Pasquil stability model, maximum mixing depth, Wind rose, Plume behavior, Heat island effect, Green house effect, Rain drop formation, Visibility, Photochemical reaction.	Physics of atmosphere, Solar radiation, Wind circulation, Lapse rate, Inversion, Stability conditions, Pasquil stability model, maximum mixing depth, Wind rose, Plume behavior, Heat island effect, Green house effect, Rain drop formation, Visibility, Photochemical reaction.
Unit 2 7 HRS	Unit 2 7 HRS
Dispersion of pollutants in the atmosphere, eddy diffusion model, the Gaussian dispersion model, point source, Line source, maximum ground level concentration, Determination of stack height, sampling time corrections, Effects of inversion trap.	Dispersion of pollutants in the atmosphere, eddy diffusion model, the Gaussian dispersion model, point source, Line source, maximum ground level concentration, Determination of stack height, sampling time corrections, Effects of inversion trap.
Unit 3 7 HRS	Unit 3 7 HRS
Particulate matter; Definitions of different particulate matter, Distribution and source of SPM, Terminal settling velocity, Hood and duct design, Particulate collection design.	Particulate matter; Definitions of different particulate matter, Distribution and source of SPM, Terminal settling velocity, Hood and duct design, Particulate collection design.
Unit 4 8 HRS	Unit 4 8 HRS
Control equipment for particulate matter; Settling chamber, Cyclone, Wet collectors, Fabric filter, Electrostatic precipitator, Problems on design of equipment, Component detailing collection efficiency.	Control equipment for particulate matter; Settling chamber, Cyclone, Wet collectors, Fabric filter, Electrostatic precipitator, Problems on design of equipment, Component detailing collection efficiency.
Unit 5 5 HRS	Unit 5 5 HRS
General control of Gaseous pollutants, Principles of absorption, Adsorption, Basic design of absorption and adsorption units, Incineration and after burner, Control of sulphuric dioxide, NOx.	General control of Gaseous pollutants, Principles of absorption, Adsorption, Basic design of absorption and adsorption units, Incineration and after burner, Control of sulphuric dioxide, NOx
Unit 6 7 HRS	Unit 6 7 HRS
Automobile source; Emission of pollutants from automobiles, Reduction of emissions by different methods, Alternative fuels and their utilizations.	Automobile source; Emission of pollutants from automobiles, Reduction of emissions by different methods, Alternative fuels and their utilizations.
Strategy for effective control of air pollution in India.	Strategy for effective control of air pollution in India.
References- 1. Air Pollution – Wark and Warner.	References- 1. Air Pollution – Wark and Warner.

2. Air Pollution Vol. I and II– Stern.	2. Air Pollution Vol. I and II- Stern.
3. Air Pollution and Control– Martin Crawford.	3. Air Pollution and Control– Martin Crawford.

2.ESTC-21Industrial Waste treatmen	ntEnvironmental Management systems
Old Syllabus	New Syllabus
Teaching Scheme : L : 3hrs/week T:1 Credits: 4 Evaluation Scheme: CIE SEE Minimum Passing Marks (25 + 25) 50 40	Teaching Scheme : L : 3hrs/week T:1 Credits: 4 Evaluation Scheme: CIE SEE Minimum Passing Marks (25 + 25) 50 40
	 Course Objective: To study of ecological aspects and study of Environmental impact Assessment. To study of Environmental Management Plan and ISO and ISO 14000 series
Unit 1 6 HRS Water use in industry, Industrial water quality requirements, Deterioration of water quality, Classification and characterization of Industrial wastewater, Monitoring of wastewater flow in industries,	 Course Outcome: Understanding ecological aspects and Environmental management systems. Able to getting knowledge Environmental Management Plan and ISO and ISO 14000 series. Develop an understanding of the differences in the structure and function of different types of ecosystems Appreciate the purpose and role of EIA in the decision-making process with technical and social/political limitations of EIA. Unit 1 6 HRS Ecological aspects: Salient features of major Eco Systems, Energy Transfer, Population Dynamics, Ecological imbalance, Preservation of Biodiversity. Land Pollution, Water Pollution due to sewage, industrial
Quality and quantity variations in waste discharge, Water budgeting.	effluents and leachate, Groundwater contamination and control measures. Pollution due to Nuclear Power Plants, Radioactive Waste, Thermal pollution, causes and control. Noise Pollution: Decibel Levels, Monitoring, Hazards, Control measures
Unit 2 5 HRS Waste volume reduction, Waste strength reduction, Neutralization, Proportioning, Equalization. Reuse and recycling concepts.	Unit 2 Environmental Impact Assessment (EIA) Definitions and Concept, Scope, Objectives, Types of impacts, Elements of EIA, Baseline studies, Methodologies of EIA, Prediction of impacts and its methodology, Uncertainties in EIA, Status of EIAs in India Components - screening - setting - analysis - prediction of impacts - mitigation. Matrices -Networks - Checklists. Importance assessment

Unit 3 Treatment techniques for removal of specific pollutants in industrial, wastewaters, e.g., oil and grease, cyanide, fluoride, calcium, magnesium,toxic organics, heavy metals, radioactivity	techniques - cost benefit analysis -analysis of alternatives - methods for Prediction and assessment of impacts - air - water -soil - noise - biological - cultural - social - economic environments. Standards and guidelines for evaluation. Public Participation in environmentaldecision-making. EIA related to the following sectors - Infrastructure -construction and housing Mining -Industrial - Thermal Power - River valley and Hydroelectric - coastal projects-Nuclear Power. EIA for coastal projects. Unit 37 HRS Environmental Auditing: Definitions and concepts, Scope and Objectives, Features of Effective auditing -programme Planning - Definition -Organisation of Auditing Programme - pre visit data collection Audit Protocol - Onsite Audit - Data Sampling- Inspections - Evaluation and presentation Exit Interview - Audit Report - Action Plan - Othertypes of Audits - Management of Audits -Waste Management Contractor Audits - Related Audits. Life cycle analysis, Environmental audit statement, Qualities of environment auditor. Environmental Impact Statement (EIS), Sustainable development. Environmental Management Plan: Definition, Importance, Development, Structuring, Monitoring, Cost aspects. Strategy for siting of Industries
Unit 4 6 HRS Treat ability aspects of raw industrial wastewater with domestic sewage, Partially treated industrial wastewater with domestic sewage, Completely treated industrial wastewater with domestic sewage. Stream and Effluent standards	Unit 45 HRS Environmental management systems (EMS), problems andstrategies, planning, decision-makingand management dimensions; Review of political, ecological and remedial actions; Future strategies, multidisciplinary approaches, Environmental policies and legislation in developed anddeveloping countries including India; Policies regarding Air, water, land, forestry, wild life, biodiversity, energy, human resources and multidimensional pollution; Role of internationalenvironmental institutions like U.N. etc.
Unit 5 7 HRS Common Effluent treatment plant: Concept, Objectives, Methodology, Cost benefit analysis, Design, Operation and maintenance.	Unit 5 7 HRS ISO and ISO 14000 Series

Introduction, Areas covered in the series of standards, Necessity of ISO certification. Environmental management system: Evolution, Need, Elements, Benefits, ISO 14001 requirements, Steps in ISO 14001 certification, ISO 14001 and sustainable development, Integration with other systems (ISO 9000, TQM, Six Sigma), Benefits of integration, OSHA 18000 SHE Audits Introduction to Geographical Information System (GIS) and Remote Sensing in Environmental Management. Role of remote sensing and GIS in Environmental Impact Assessment, Geo-indicators and environmental indicators. Cleantechnologies. Unit 6 **10 HRS** Unit 6 **7 HRS** Classification of industries. Manufacturing processes, Water usage, Water (prevention and control of pollution) act 1974, The Sources, Quantities, and characteristics of effluents, Pollution effects. environmental act 1986, The Noise Pollution (Regulation and Control) Methods of treatment, utilization and disposal, in industries viz. sugar, Rules, 2000. Environmental economics, Environmental Labelling, Lifedistillery, dairy, pulp and paper mill, fertilizer, tanning, steel industry, Cycle Assessment textile, petroleum refining, chemical and power plant. **Environmental Ethics:** Ethics in society, Environmental consequences, Responsibility for environmental degradation, Ethical theories and codes of Ethics, Changing attitudes **Socio-Economic Impact Assessment** Definition of social impact assessment. Social impact assessment model and the planningprocess. Rationale and measurement for SIA variables. Relationship between social impacts and change in community and institutional arrangements. Individual and family levelimpacts. References-References-1) Theories and Practices of Industrial waste treatment- Nelson 1. "Environmental Impact Assessment", Canter (U.S.A) McGraw Hill publications, 1996. Nemerow. 2. "Environmental Auditing", Published by CPCB. New Dehli. 2) Waste water treatment: M.N.Rao&Datta. 3. "Environmental Audit", A.K. Mhaskar, .Media Enviro Publications, 3) IS Standard guide for treatment and disposal of various industries. 2002. 4. "ISO Standards". 5. "Environment Management Centre Website". 6. "Ecology", E.P. Odum. (Second edition)Oxford and IBH publishing Co.Pvt.Ltd, 1975.

3.ESTC-22Advance water and wastewater treatmentAdvance Water and Wastewater Treatment	
Old Syllabus	New Syllabus

Teaching Scheme : L : 3hrs/week T: 1 Credits: 4 Evaluation Scheme: CIE SEE Minimum Passing Marks	Teaching Scheme : L : 3hrs/week T: 1 Credits: 4 Evaluation Scheme: CIE SEE Minimum Passing Marks
(25 + 25) 50 40	(25 + 25) 50 40
	Course Objective:
	1) To understanding of gas transfer concept and membrane
	filtration.
	2) To study of Grit removal, Flotation, Chemical precipitation and
	Microbial growth kinetics with Theory and design of Sludge
	treatment and wetlands.
	Course Outcome:
	Understanding gas transfer concept and membrane filtration
	filtration.
	Get knowledge about various technologies in Advance water and wastewater treatment.
	3. Understand Design of aeration and grit chamber.
	Knowledge of Modeling suspended and attached growth
	treatment processes.
Unit 1 5 HRS	Unit 1 5 HRS
Gas transfer: Aeration systems, Energy requirement, Design of	Introduction, Gas transfer: Aeration systems, Energy requirement,
aeration systems. Membrane	Design of aeration systems.
Unit 2 8 HRS	Unit 2 8 HRS
Membrane Filtration, Terminology, Process classification, Membrane	Membrane Filtration, Terminology, Process classification, Membrane
configurations, Membrane operation for micro filtration, Ultra	configurations, Membrane operation for micro filtration, Ultra filtration
filtration and Reverse osmosis, Area requirement, Membrane fouling	and Reverse osmosis, Area requirement, Membrane fouling and its
and its control, Application of membranes. Electro dialysis: Theory,	control, Application of membranes. Electro dialysis: Theory, Area and
Area and power requirement, Disposal of concentrate waste streams.	power requirement, Disposal of concentrate waste streams.
Unit 3 6 HRS	Unit 36 HRS
Grit removal: Types of grit chambers, Characteristics, quantities, processes and disposal of grit, Design of grit chambers, Flotation:	Grit removal: Types of grit chambers, Characteristics, quantities,
Objective, Types of flotation systems, Design considerations.Chemical	processes and disposal of grit, Design of grit chambers, Flotation:
precipitation for removal of phosphorous, heavy metals and dissolved	Objective, Types of flotation systems, Design considerations.Chemical precipitation for removal of phosphorous,
inorganic substances.	heavy metals and dissolved inorganic substances
Unit 4 6 HRS	Unit 46 HRS
Microbial growth kinetics, Modelling suspended and attached growth	Microbial growth kinetics, Modelling suspended and attached growth
treatment processes. Suspended growth processes for biological	treatment processes. Suspended growth processes for biological
nitrification and de- nitrification, Biological nitrogen and phosphorous	nitrification and de- nitrification, Biological nitrogen and
removal.	phosphorous removal.
Unit 5 7 HRS	Unit 5 7 HRS

Anaerobic sludge blanket processes, Design considerations for Up flow	Anaerobic sludge blanket processes, Design considerations for Up flow
Anaerobic Sludge Blanket process. Theory and design of Sludge	Anaerobic Sludge Blanket process. Theory and design of Sludge
treatment, sludge thickening, sludge drying, incineration, aerobic and	treatment, sludge thickening, sludge drying, incineration, aerobic and
anaerobic digestion of sludge.	anaerobic digestion of sludge.
Unit 6 8 HRS	Unit 6 8 HRS
Wetland and aquatic treatment systems; Types, application,	Wetland and aquatic treatment systems; Types, application, Treatment
Treatment kinetics and effluent variability in constructed wetlands	kinetics and effluent variability in constructed wetlands and aquatic
and aquatic systems, Free water surface and subsurface constructed	systems, Free water surface and subsurface constructed wetlands,
wetlands, Floating plants (water hyacinths and duckweed),	Floating plants (water hyacinths and duckweed), Combination systems,
Combination systems, Design procedures for constructed wetlands,	Design procedures for constructed wetlands, Management of
Management of constructed wetlands and aquatic systems.	constructed wetlands and aquatic systems.
References-	References-
1. Wastewater Engineering treatment and reuse– Metcalf Eddy.	1. Wastewater Engineering treatment and reuse– Metcalf Eddy.
2. Theory and Practice of water and Wastewater treatment – Ronald	2. Theory and Practice of water and Wastewater treatment – Ronald
Droste.	Droste.
3. Physico-chemical processes of water purification – Weber	3. Physico-chemical processes of water purification – Weber
4. Wastewater Treatment for Pollution Control – Soli Arceivala.	4. Wastewater Treatment for Pollution Control – Soli Arceivala.

4.ESTE 3-Elective III -31Environmental Management SystemsIndustrial Waste Treatment			
	Old Sylla	ibus	New Syllabus
Teaching Scheme : L : 3 hrs/\	veek Cre	dits: 3	Teaching Scheme : L : 3 hrs/week Credits: 3
Evaluation Scheme: CIE	SEE	Minimum Passing Marks	Evaluation Scheme: CIE SEE Minimum Passing Marks
(25 + 25)	50	40	(25 + 25) 50 40
			Course Objective:
			1. To identify, characterize and develop alternative treatment options
			for industrial waste
			2. To manufacturing process study and water requirement with
			wastewater generation and conventional and non conventional
			techniques for treatment of industrial waste
			Course Outcome:
			 To know characteristics of industrial wastewater.
			2. To understand water budget of industry with wastewater
			generation and conventional and non conventional techniques
			for treatment of industrial waste.
			3. Able to plan location of industries, industrial estates and
			common effluent treatment plants.
			4. Be able to carryout industrial water budgeting and
			performance studies for treatment plant.

Unit 1 6 HRS
Water use in industry, Industrial water quality requirements,
Deterioration of water quality, Classification and characterization of
Industrial wastewater, Monitoring of wastewater flow in industries,
Quality and quantity variations in waste discharge, Water budgeting.
Unit 2 5 HRS
Waste volume reduction, Waste strength reduction, Neutralization,
Proportioning, Equalization. Reuse and recycling concepts.
Troportioning, Equalization Rouse and roof only concepts.
Unit 3 6 HRS
Treatment techniques for removal of specific pollutants in industrial,
wastewaters, e.g., oil and grease, cyanide, fluoride, calcium,
magnesium,toxic organics, heavy metals, radioactivity
magnesium, toxic organics, neavy metals, radioactivity
Unit 4 6 HRS
Treat ability aspects of raw industrial wastewater with domestic
sewage, Partially treated industrial wastewater with domestic sewage,
Completely treated industrial wastewater with domestic sewage.
Stream and Effluent standards
Unit 5 7 HRS
Common Effluent treatment plant: Concept, Objectives, Methodology,
Cost benefit analysis, Design, Operation and maintenance.
Unit 6 10 HRS
Classification of industries. Manufacturing processes, Water usage,
Sources, Quantities, and characteristics of effluents, Pollution effects,
Methods of treatment, utilization and disposal, in industries viz. sugar,

	textile, petroleum refining, chemical and power plant.
References-	References-
1. "Environmental Impact Assessment", Canter (U.S.A) McGraw Hill	1) Theories and Practices of Industrial waste treatment- Nelson Nemerow.
publications, 1996.	2) Waste water treatment: M.N.Rao&Datta.
2. "Environmental Auditing", Published by CPCB. New Dehli.	3) IS Standard guide for treatment and disposal of various industries.
3. "Environmental Audit", A.K. Mhaskar, .Media Enviro Publications,	
2002.	
4. "ISO Standards".	
5. "Environment Management Centre Website".	
6. "Ecology", E.P. Odum. (Second edition)Oxford and IBH publishing	
Co.Pvt.Ltd, 1975.	

ESTE 3-Elective III -32 Remote Sensing and GIS Applications in Environmental Engineer Old Syllabus	New Syllabus
Teaching Scheme : L : 3 hrs/week Credits: 3	Teaching Scheme: L: 3 hrs/week Credits: 3
Evaluation Scheme: CIE SEE Minimum Passing Marks	Evaluation Scheme: CIE SEE Minimum Passing Marks
(25 + 25) 50 40	(25 + 25) 50 40
	Course Objective:
	 To provide knowledge and make students familiar with
	environmental issues and laws.
	2. To provide knowledge of National and International policies,
	legislation related environmental.
	Course Outcome:
	At the end of course student will be able to
	Understand the relation between constitution and
	environmental protection.
	2. Able to Know aspects towards Environmental protection.
	3. Study of Environmental Legislation and policies.
	4. Understand various Environmental related Case laws.
Unit 1 7 HRS	Unit 1 8 HRS
Concepts of remote sensing; Energy sources and Radiation principles,	Introduction
spectral characteristics of earth's surface and of atmosphere. Sensors	Ancient Indian aspects towards Environmental protection-
and their characteristics; Radiometers, cameras, multi-spectral	Historical development of various Environmental Legislations-
scanners and microwave systems. Aerial and satellite platforms.	sustainable development-pre and post independence period, India
	Constitution and Environment Protection, National environmental
	policies, Institutionalframework (SPCB/CPCB/MoEF), environmental
	agreements and Protocols – Montreal Protocol, Kyoto agreement,
	Riodeclaration, Various five year plans and the provision for
	Environment in these plans, National and International

	perspectives.
Unit 2 6 HRS Optical, infrared and microwave imagery, Analysis of imagery, Visual and machine interpretation of imagery, Ground truth data, Digital image processing.	Unit 2 7 HRS Environmental policies –Policies for conservation and protection of natural resources like National water policy, sustainable developmental policy, National forest policy, other policies related toenvironment also personal properties and monuments, conflict between environmental protection and development, conservation strategy- management of natural resources, Evolving of new principles-Precautionary Principle and Polluter Pays Principle – Concept of absolute liability.
Unit 3 Application of remote sensing – Land use and Land cover mapping, biodiversity, forestry and agriculture, soil erosion, water resources, wetland mapping, Wild life ecology, Environmental assessment, Environmental management, Urban and regional planning, Monitoring natural disasters.	Unit 3 Prevention and control of Pollution- Role of central and state governments-Water Act,1974, Air Act,1981,Environment (Protection) Act,1986,Noise pollution and its control, Disposal of waste, laws on waste disposal and its control-Municipal Solid Waste Management Rules, Hazardous Waste Rules, Biomedical Waste Handling Rules-responsibilities of generators and role of Pollution Control Boards, Coastal Zone Regulation, Wildlife Protection Act 1972, Forest Conservation Act 1980, Amendments in various laws- Evaluation for strength and weakness of present Legal system.
Unit 4 6 HRS Fundamentals of GIS: Definition, Components, spatial data, thematic characteristics, rasters and vectors, databases and database management.	Unit 4 International Law and Environment Protection- Trans –boundary pollution hazards, International convections in the development of Environmental Laws and its policy- from Stockholm to recent convections, IPCC, WHO and other international guidelines. Functions and powers of ministry of Environment and forest and pollution control Boards in centre and state
Unit 5 6 HRS Data input and Editing: Data stream, data encoding, map digitization and conversion, data analysis, network and surface analysis in GIS, analytical modelling, forms of GIS output, decision support systems, GIS project design and management.	Unit 5 6 HRS Common law aspects of Environmental Protection-Remedies under other laws – IPC, CRPC, CPC, Public Liability Insurance Act, Public Interest Litigation- Supreme Court Judgments in Landmark cases. Environmental Ethics,Role of NGO's in Environmental planning and education.
Unit 6 7 HRS GIS applications: Forestry, Bio-diversity, Environment, Soil resource management, Hydrological modelling, Public utilities (water distribution, sewerage, solid waste management).	Unit 6 Constitution and environment, role of Judiciary on environmental issues-Executive and legislative powers and their limitations. Case laws- Principles of case laws, statutory interpretations, site

References- 1. Remote Sensing and Image Interpretation – Lillesand and Kiefer. 2. Introduction to the physics and techniques of Remote Sensing – Elachi. 3. Geographical Information System Vol. I and II – Longley. 4. An Introduction to GIS – Ian Haywood.	selection, land use planning, town planning act. Environmental management plan, environment management cells, rehabilitation and remediation. ISO: 14000 – its need, procedure to be followed to obtain ISO: 14000 certification, implicationsof ISO. References- 1. CPCB, "Pollution Control acts, Rules and Notifications issued there under "Pollution Control Series – PCL/2/1992, Central Pollution Control Board, Delhi, 1997. 2. Shyam Divan and Armin Roseneranz "Environmental law and policy in India "Oxford University Press, New Delhi, 2001. 3. Gregerl.Megregor, "Environmental law and enforcement", Lewis Publishers, London. 1994. 4.Pollution législation – A.K. Mhaskar, M/s. Media Enviro, Pune 5. Environmental Audit – An overview, A. K. Mhaskar – M/s. Media Enviro, Pune. 6. Matter Hazardous Laws Explained. A. K. Mhaskar M/s. Media Enviro, Pune 7. Environmental impact assessment Larry W Canter McGraw Hill International Edition, New York 1996. 8. Environmental Impact Assessment, Lauren David P., Willy Interscience, New Jersey. 9. Environmental Impact Assessment, second edition, Larry W. Canter, McGraw-Hill International
ESTE 3-Elective III -33EnvironmentalSanitationEnvironmentalSanitation	editions.
Old Syllabus	New Syllabus
Teaching Scheme: L: 3 hrs/week Credits: 3	Teaching Scheme : L : 3 hrs/week Credits: 3
Evaluation Scheme: CIE SEE Minimum Passing Marks (25 + 25) 50 40	Evaluation Scheme: CIE SEE Minimum Passing Marks (25 + 25) 50 40
	Course Objective: 1. To provide knowledge of ecology and ecosystem. 2. To provide knowledge of transmission of diseases through air, water and food, control and prevention of diseases Course Outcome:

	2. To understandMosquito and its control, house fly and its
	control, Rodent control.
	3. Able to know Sanitation aspects in public places.
	Understand basic elements of good housing.
Unit 16 HRS	Unit 16 HRS
Ecology, man and his environment, types of ecosystem, food chain and	Ecology, man and his environment, types of ecosystem, food chain and
web, population dynamics, imbalance of ecosystem causes and effects,	web, population dynamics, imbalance of ecosystem causes and effects,
Energy flow in nature, Non- conventional energy sources.	Energy flow in nature, Non- conventional energy sources.
Unit 25 HRS	Unit 25 HRS
Vital Statistics, Sources, population growth and its control, factors	Vital Statistics, Sources, population growth and its control, factors
affecting, infant mortality, Morbidity rates.	affecting, infant mortality, Morbidity rates.
Unit 37 HRS	Unit 37 HRS
Transmission of diseases through air, water and food, control and	Transmission of diseases through air, water and food, control and
prevention of diseases, Vectors as disease carriers, Vector and weed	prevention of diseases, Vectors as disease carriers, Vector and weed
control, Pesticide use, Mosquito and its control, house fly and its	control, Pesticide use, Mosquito and its control, house fly and its
control, Rodent control.	control, Rodent control.
Unit 47 HRS	Unit 47 HRS
Sanitation aspects in food processing, dairy, public places,	Sanitation aspects in food processing, dairy, public places,
slaughterhouse, swimming pool, and industry. Building by laws for	slaughterhouse, swimming pool, and industry. Building by laws for
sanitation, Rural sanitation, Low-cost sanitation, Privies, Waterless	sanitation, Rural sanitation, Low-cost sanitation, Privies, Waterless
toilet.	toilet.
Unit 58 HRS	Unit 58 HRS
Basic elements of good housing, substandard housing and its effects,	Basic elements of good housing, substandard housing and its effects,
Ventilation and air- conditioning, house plumbing and drainage,	Ventilation and air- conditioning, house plumbing and drainage,
backflow prevention, indirect waste piping. Industrial hygiene,	backflow prevention, indirect waste piping. Industrial hygiene, sources
sources of dust and gaseous pollutants, occupational hazard, exposure	of dust and gaseous pollutants, occupational hazard, exposure
tolerance, protective measures, Legal control.	tolerance, protective measures, Legal control.
Unit 67 HRS	Unit 67 HRS
Noise Pollution, Decibel scales, Noise characteristics & measurement,	Noise Pollution, Decibel scales, Noise characteristics & measurement,
Levels of noise and standards, Control measures of community and	Levels of noise and standards, Control measures of community and
industrial noise.	industrial noise.
Refrences-	Refrences-
1) Environmental Sanitation – Salvador.	1) Environmental Sanitation – Salvador.
1) Municipal Sanitation – Ethers and Steel.	1) Municipal Sanitation – Ethers and Steel.
2) Modern concepts of Ecology – H. D. Kumar.	2) Modern concepts of Ecology – H. D. Kumar.
3) Environmental Engineering and Sanitation – Salvato.	3) Environmental Engineering and Sanitation – Salvato.

5.ESTE-4-Elective-IV-41Operation and Maintenance of Environmental Facilities Operation and Maintenance of Environmental Facilities		
Old Syllabus	New Syllabus	
Teaching Scheme : L : 3 hrs/week Credits: 3	Teaching Scheme : L : 3 hrs/week Credits: 3	
Evaluation Scheme: CIE SEE Minimum Passing Marks	Evaluation Scheme: CIE SEE Minimum Passing Marks	
(25 + 25) 50 40	(25 + 25) 50 40	
	 To study the importance of good Operation & Maintenance and use ofoperation manuals. To study operation and maintenance of water, wastewater treatment systems and air pollution control devices. Course Objective: To provide knowledge about Need of Operation and Maintenance. To provide knowledge of Planning and Management. 	
	Course Outcome:	
	 Understanding plan, prepare and schedule daily operations and inspections. Able to identify, analyze and solve the operational problems. Understand and carryout preventive maintenance. Develop skills for handling the emergency situations related to the failures and effective resource planning required for O& M 	
Unit 1 6 HRS	Unit 1 6 HRS	
Introduction Need of Operation and Maintenance (O & M), Basic principles, corrective and preventive maintenance, Detailed planes, drawings, operation manuals, computer usage in O and M.	Introduction Need of Operation and Maintenance (O & M), Basic principles, corrective and preventive maintenance, Detailed planes, drawings, operation manuals, computer usage in O and M.	
Unit 2 6 HRS	Unit 2 6 HRS	
Water Supply system Intakes pumps, transmission pipes, water treatment process control, Quantity and quality monitoring.	Water Supply system Intakes pumps, transmission pipes, water treatment process control, Quantity and quality monitoring.	
Unit 3 7 HRS	Unit 3 7 HRS	
Water distribution system Loss of carrying of pipes, pipe breaks and leakages, leak detection, record keeping, O and M of Appurtenances, Use of network models in O and M.	Water distribution system Loss of carrying of pipes, pipe breaks and leakages, leak detection, record keeping, O and M of Appurtenances, Use of network models in O and M.	
Unit 4 8 HRS	Unit 4 8 HRS	
Wastewater facilities	Wastewater facilities	

Sewerage system, Inspection methods, Manual and television,	Sewerage system, Inspection methods, Manual and television, Cleaning
Cleaning and Rehabilitation, Safety in sewer inspection, O and M of	and Rehabilitation, Safety in sewer inspection, O and M of wastewater
wastewater treatment plant, Monitoring and operational problems,	treatment plant, Monitoring and operational problems, Corrective
Corrective measures.	measures.
Unit 5 8 HRS	Unit 5 8 HRS
Air pollution control facilities	Air pollution control facilities
Regular inspection of devices, SPM control equipment, Gravity	Regular inspection of devices, SPM control equipment, Gravity settlers,
settlers, Cyclone Separators, Bag filters, Scrubbers, Electrostatic	Cyclone Separators, Bag filters, Scrubbers, Electrostatic precipitator,
precipitator, Gaseous control devices, Incinerators and their trouble	Gaseous control devices, Incinerators and their trouble shooting.
shooting.	
Unit 6 5 HRS	Unit 6 5 HRS
Planning and Management	Planning and Management
Organizational structure, work Planning, preparation and scheduling,	Organizational structure, work Planning, preparation and scheduling,
cost estimates.	cost estimates.
References-	References-
1. "CPHEEO Manual On Water Supply And Treatment"	1. "CPHEEO Manual On Water Supply And Treatment"
2. "CPHEEO Manual ON Sewerage And Sewage Treatment"	2. "CPHEEO Manual ON Sewerage And Sewage Treatment"
3. Industrial air pollution control system - Neumann	3. Industrial air pollution control system - Neumann

ESTE-4- Elective-IV-42Project Management Rural water supply and sanitation			
	Old Sylla	abus	New Syllabus
Teaching Scheme: L: 3 hrs/	week Cre	dits: 3	Teaching Scheme : L : 3 hrs/week Credits: 3
Evaluation Scheme: CIE	SEE	Minimum Passing Marks	Evaluation Scheme: CIE SEE Minimum Passing Marks
(25 + 25)	50	40	(25 + 25) 50 40
			Course Objective:
			1. To provide knowledge of environment and scope of sanitation
			in rural areas.
			2. To provide knowledge of Specific Problem in rural water supply
			and Treatment.
			Course Outcome:
			1. Understand magnitude of problems of rural water supply and
			sanitation.
			2. Able to identify and understand rural issues of water supply
			and sanitation.
			3. Acquiring skills and understanding about the development of
			these projects with cost effective implementation and operation

	& maintenance. 4. Ability in effective resource planning for rural environmental projects.
Unit 1 Introduction to project management, necessity, project lifecycle, key stake holders, management process groups and their responsibilities, concepts of project initiation	Unit 1 5 HRS Concept of environment and scope of sanitation in rural areas. Magnitude of problems of ruralwater supply and sanitation. Population to be covered, difficulties. National policy.
Unit 2 6 HRS Project planning, scope, work breakdown structure, scheduling, PM planning software, cost estimating and planning, responsibility matrix, resource allocation and leveling/smoothening, Risk planning, procurement plans, communication and quality planning.	Unit 2 7 HRS Planning of water supply system: Design population and demand loads. Various approaches of Planning of water supply schemes in rural areas.
Unit 3 Project implementation, developing project team, team structure, leadership styles, relationship building, negotiating conflict, motivation and ethics. Project closure and post project analysis.	Unit 3 Selection and Development of preferred sources of water: springs, Wells, infiltration wells, radial wells and infiltration galleries, collection of raw water from surface source. Specific practices and problems encountered in rural water supply, Rainwater Harvesting, Groundwater Recharge.
Unit 4 6 HRS Project quality concepts, planning and assuring project quality, quality audit, SWOT analysis, quality control tools.	Unit 4 Specific Problem in rural water supply and Treatment: Source Sustainability, Slippage, WaterQuality, Operation and Maintenance. Low cost treatment, appropriate technology for watersupply and sanitation.Improved methods and compact systems of treatment: Brief Details of multi-bottom settlers(MBS), diatomaceous earth filter, cloth filter, slow sand filter, chlorine diffusion cartridges.Water supply during fair, festival and emergencies.
Unit 5 8 HRS Risk management, identification, analysis, prioritizing, tools and techniques for acceptance, avoidance and mitigation and documentation.	Unit 5 Treatment and Disposal of Waste-water/sullage: Community latrines: Different types and location of latrines, various methods of collection and disposal of night soil. Simple waste water treatment units and systems in rural areas such as stabilization ponds, septictanks, Imhoff tank, soak pit etc. Disposal of waste water soak pits and trenches.
Unit 6 Global Project management, preparation, planning challenges, politics, culture and law, pitfall avoidance, control and closure, Computerized	Unit 6 Disposal of Solid Wastes. Composting, land filling, incineration, rural health. Other specificissues and problems encountered in rural sanitationBiogas plants: Definition, Objective, Methodology and

ration and Maintenance,Economic analysis, Benefits,
r rural areas and small communities, Publication W. 9. ply and sanitation, Wright Forest b., second Edition, w Delhi1956. water treatment technology, Trivedi R. K., KaulS., Japan2001. oply in developing countries, International arch centre.

ESTE-4- Elective-IV-43Environmental BiotechnologyEnvironmental Biotechnology

Old Syllabus	New Syllabus
Teaching Scheme : L : 3 hrs/week Credits: 3	Teaching Scheme : L : 3 hrs/week Credits: 3
Evaluation Scheme: CIE SEE Minimum Passing Marks	Evaluation Scheme: CIE SEE Minimum Passing Marks
(25 + 25) 50 40	(25 + 25) 50 40
	Course Objective:
	To provide knowledge of Genetic Engineering and Recombinant
	DNA Technology.
	To teach air pollution and its control through biotechnology.
	Course Outcome:
	 Understand basic concepts in Environmental Biotechnology.
	Able to know microbiology of waste water treatment.
	3. Understanding air pollution control through biotechnology.
	 Able to study of various types of bioremediations.
Unit 15 HRS	Unit 15 HRS
Concept of Environmental Biotechnology and Environmental	Concept of Environmental Biotechnology and Environmental
Engineering, scope and importance. Genetic engineering structure of	Engineering, scope and importance. Genetic engineering structure of
DNA, RNA, Replication of DNA, genetic code, Transcription, Protein	DNA, RNA, Replication of DNA, genetic code, Transcription, Protein
synthesis.	synthesis.
Unit 27 HRS	Unit 27 HRS
Introduction to Genetic Engineering and Recombinant DNA	Introduction to Genetic Engineering and Recombinant DNA

Technology(RDT), Restriction endonucleases, Steps in gene cloning, c Technology(RDT), Restriction endonucleases, Steps in gene cloning, c DNA and genomic library, Chemical synthesis of gene, Polymerase DNA and genomic library, Chemical synthesis of gene, Polymerase Chain Reaction (PCR), Vectors and their types, Selection of Chain Reaction (PCR), Vectors and their types, Selection of recombinant clones. recombinant clones. Unit 38 HRS Unit 38 HRS Microbiology of waste water treatment. a) Aerobic processes: Microbiology of waste water treatment. a) Aerobic processes: Activated sludge, oxidation ditches, trickling filters, towers, rotating Activated sludge, oxidation ditches, trickling filters, towers, rotating discs, rotating drums, oxidation ponds. b) Anaerobic processes: discs, rotating drums, oxidation ponds. b) Anaerobic processes: Anaerobic digestion, anaerobic filters, Up flow anaerobic sludge Anaerobic digestion, anaerobic filters, Up flow anaerobic sludge blanket reactor. Treatment schemes for waste waters of dairy, blanket reactor. Treatment schemes for waste waters of dairy, distillery, tannery, sugar and antibiotic industry. distillery, tannery, sugar and antibiotic industry. Unit 45 HRS Unit 45 HRS Air pollution and its control through biotechnology, Biotechnology in Air pollution and its control through biotechnology, Biotechnology in reduction of CO2 emission, Bioscrubbers, Biobeds, Biotrickling filters reduction of CO2 emission, Bioscrubbers, Biobeds, Biotrickling filters and their applications. and their applications. **Unit 57 HRS Unit 57 HRS** Microbiology of degradation of xenobiotic in environment – ecological Microbiology of degradation of xenobiotic in environment – ecological considerations, decay behavior and degradative plasmids, considerations, decay behavior and degradative plasmids, hydrocarbons, substituted hydrocarbons, oil pollution, surfactants, hydrocarbons, substituted hydrocarbons, oil pollution, surfactants, pesticides. Biological detoxification of cynide, oxalate, urea, pesticides. Biological detoxification of cynide, oxalate, urea, petrochemical industry effluents, toxic organics, phenols. petrochemical industry effluents, toxic organics, phenols. **Unit 68 HRS Unit 68 HRS** Bioremediation, Types of bioremediations, Bioaugmentation for Bioremediation, Types of bioremediations, Bioaugmentation for bioremediation, Bioreactors, Bioremediation of herbicides, pesticides, bioremediation, Bioreactors, Bioremediation of herbicides, pesticides, hydrocarbons, oil spills. Novel methods of pollution control – hydrocarbons, oil spills. Novel methods of pollution control – Vermitechnology, Methane production, Root zone treatment, Vermitechnology, Methane production, Root zone treatment, Membrane technology, Biodegradable plastics. Membrane technology, Biodegradable plastics. Refrences-Refrences-1. Microbial Biotechnology: A. N. Glazer and H. Nikaids. 1. Microbial Biotechnology: A. N. Glazer and H. Nikaids. 2. Molecular Biotechnology: Gleek and Pasternack. 2. Molecular Biotechnology: Gleek and Pasternack.

3. Biotechnology: A Text Book of Industrial Microbilogy, T. D.Brock,

4. Industrial Microbiology: Presscott and Dunn.

5. Biotechnology: B. D. Singh, Kalyani Publishers.

3. Biotechnology: A Text Book of Industrial Microbilogy, T. D.Brock,

4. Industrial Microbiology: Presscott and Dunn.

5. Biotechnology: B. D. Singh, Kalyani Publishers.

6.ESTS-2 Seminar-II	Seminar-II
Old Syllabus	New Syllabus
Teaching Scheme: P: 2 hrs/Week/studentCredits: 2	Teaching Scheme: P: 2 hrs/Week/studentCredits: 2
	Course Objective:
	 Providing knowledge of effective oral presentations.
	To motivation about presentations skills.
	Course Outcome:
	1) Be able to understand the reading, understanding the
	research paper and able to develop skill to summarize it with optimum words.
	Able to give presentation on allotted research topic.
	Able to recognize the need for lifelong learning.
	4) Understanding and given preference to new ideas,
	concepts, technologies in Environmental engineering.
The topic of seminar shall be based on area of Environmental	· •
Engineering & preferably considering new ideas, concepts,	
technologies & developments in the field of Environmental Sciences &	·
Technologies. At least two oral presentations and submission of report	
in soft & hard copies is expected. Students shall deliver Seminar on the State-of-the-Art topic in front of Examiners and Student-colleagues.	in soft & hard copies is expected. Students shall deliver Seminar on the State-of-the-Art topic in front of Examiners and Student-colleagues.
Prior to presentation, he/she shall carry out the detailed literature	
survey from Standard References such as International Journals and	
Periodicals, recently published reference Books etc. and submit a	
report on the same along with computer based presentation copy to	
the concerned examiner/guide at the end of the seminar. The	
assessment shall be based on selection of topic, its relevance to the	
present context, report documentation and presentation skills. Guide	
should spare for 2hrs /week/student for seminar	should spare for 2hrs /week/student for seminar

7.ESTC-23 Laboratory- I Air pollution and Control	Air pollution and Control
Old Syllabus	New Syllabus
Teaching Scheme : P : 2 hrs/week Credits: 1	Teaching Scheme : P : 2 hrs/week Credits: 1
-	Course Outcome:
	Demonstration and experiments to improve knowledge of air pollution measuring devises handling on site actually.
A performance based on Experiments, or assignment or Visit report	A performance based on Experiments, or assignment or Visit report

8.ESTC-24 Laboratory- IIWastewater characterizationWastewater characterization	
Teaching Scheme : P : 2 hrs/week Credits: 1	Teaching Scheme : P : 2 hrs/week Credits: 1
	Course Outcome: An ability to take samples, analyze and interpret the results of wastewater samples.
A performance based on Experiments, or assignment or Visit report	A performance based on Experiments, or assignment or Visit report
9.ESTC-25 Laboratory- III Specific Treatment LabSpecific Treatment	ent Lab
Teaching Scheme : P : 2 hrs/week Credits: 1	Teaching Scheme : P : 2 hrs/week Credits: 1
	Course Outcome:
	Ability to take samples, analyze and interpret the results of water and wastewater samples.
A performance based on Experiments, or assignment or Visit report	A performance based on Experiments, or assignment or Visit report

(Semester III)

Shivaj	Shivaji University, Kolhapur First Year M. Tech Environmental Science and Technology (Semester III)				
	M. Tech (Environmental Sci. & Technology)		M. Tech (Environmental Sci. & Technology)		
Sr.No	Semester III		Semester III		
	Pre-revised syllabus		Revised syllabus		
	Teaching Scheme : P : 2 hrs/week	Credits: 4	Teaching Scheme : P : 2 hrs/week	Credits: 4	
1	Industrial Training		Industrial Training		
	Industrial Training of Eight weeks at the end of First Year, Evaluation at end of III semester on the basis given report and Presentation to concern Guide.		Industrial Training of Eight weeks at the end of First Year		
			OR		
			Industrial Training will be split in two slots of four weeks during semester III.		
			Evaluation at end of III semester on the basis give	en report and	
			Presentation to concern Guide.		
2	Dissertation Phase -	I	Dissertation Phase - I		
	Teaching Scheme : P : 5 hrs/week Cred	dits: 10	Teaching Scheme : P : 5 hrs/week	Credits: 10	

(Semester IV)

Shivaji University, Kolhapur First Year M. Tech Environmental Science and Technology (Semester IV)				
	M. Tech (Environmental Sci. & Technology)	M. Tech (Environmental Sci. & Technology)		
Sr.No	Semester IV	Semester IV		
	Pre-revised syllabus	Revised syllabus		
1	Dissertation Phase – II	Dissertation Phase - II		
	Teaching Scheme: P:5 hrs/week Credits: 20	Teaching Scheme : P : 5 hrs/week Credits: 20		

Dissertation Phase - I and Dissertation Phase - II (III and IV Semester)

Student shall allowed to submit the dissertation phase I report only after the completion of minimum 50% work of the total project with intermediate /partial results of the dissertation project to the concern guide. Dissertation phase II report submit only after full-fledge demonstration of his/her work to the concern guide. Assessment of the dissertation shall be based on design and implementation aspects, documentation and presentation skills, utility of the dissertation work and publications based on the same.

Annex. -Semester I

ESTC-14Water Quality analysis

Performance based on

- A) List of Experiments:- (Any Six)
- 1. Determination of pH
- 2. Determination of Alkalinity
- 3. Determination of Hardness
- 4. Determination of Chlorides
- 5. Determination of Chlorine demand and Residual Chlorine
- 6. Determination of Turbidity
- 7. Determination of Fluorides
- 8. Determination of Sulphates
- 9. Determination of MPN
- 10. Determination of Iron

OR

- B) Site visit to water treatment plant and report OR
- C) Assignments

ESTC-15Remote sensing and GIS applications in environmental Engineering

A. Assignment based on units

OR

- B. Practicals based on:
 - a) GPS Survey and Use of MAPSEND software
 - b) Visual Interpretation of imagery and aerial photographs
 - c) Digital Interpretation of imagery and aerial photographs
 - d) Image Processing on IDRISI and CARTALINX
 - e) Preparation of Thematic maps

OR

C. Practicals on GPS and DGPS

ESTC-16Solid and Hazardous Waste Management

- A. Analysis of Solid Waste of ward/village/specified area (Any 4)
 - [1] Collection of Samples of Solid Waste
 - [2] Determination of Composition
 - [3] Bulk Density Measurement
 - [4] Physical Characteristic (% by weight)
 - [5] Chemical Characteristics:
 - [6] Toxic Material Content
 - [7] Determination of Moisture Content

OR

B. Visit waste processing and disposal sites in the city

OR

C. Assignment based on units

Semester II

ESTC-23Air Pollution and Control

- A. Performance based on
- 1. Determination of Suspended Particulate Matter in the Atmosphere (High Volume Method)
- 2. Measurement of Meteorological parameters like Wind, Pressure, Temperature and Humidity
- 3. Sampling and analysis of sulphur dioxide in ambient air and Stack
- 4. Sampling and analysis of Nitrogen dioxide in ambient air and Stack
- 5. Sampling and analysis of Particulate Matter (PM10) in ambient air and Stack

- 6. Determination of PM2.5 in ambient air Gravimetric Method
- 7. Sampling and analysis protocol for ozone in ambient air
- 8. Sampling and analysis protocol for ammonia in ambient air
- 9. Sampling and Analysis of Benzo(a)pyrene& other PAHs in Ambient Air
- 10. Sampling and analysis of Lead, Nickel and Arsenic in ambient air and Stack
- 11. Determination of trace elements in Particulate matter sampled through air and soil
- B. Site visit to wastewater treatment plant and report OR
- C. Assignments

ESTC-24 WastewaterCharacterization

A. Performance based on

List of Experiments: - (Any Six)

- [1] Determination of Dissolved Oxygen
- [2] Determination of Biochemical Oxygen Demand
- [3] Determination of Chemical Oxygen Demand
- [4] Determination of Different Forms of Solids
- [5] Determination of Sludge Volume Index
- [6] Determination of Conductivity
- [7] Determination of Heavy Metals
- [8] Determination of Phosphate
- [9] Determination of Nitrates
- [10] Study of Various types of Micro Organisms
- [11] Determination of Oil & Grease
- [12] Determination of Volatile Acids
- [13] Determination of Optimum Dose of Alum Using Jar Test Apparatus

OR

B. Site visit to wastewater treatment plant and report OR

C.Assignments

ESTC-25Specific Treatment Lab

Performance based on Experiments, or assignment or Visit report at particular Industry/Institute.