National Institute of Technology Durgapur

Revised Curriculum and Syllabi

Program Name Master of Technology in

Environmental Science and Technology Effective from the Academic Year: 2021-2022

(Curriculum and syllabus has been framed keeping in view the multidisciplinary nature of the discipline)

Participating Departments:

Dept. of Earth and Environmental Studies (Coordinating Department)

Dept. of Chemistry

Dept. of Civil Engineering

Dept. of Biotechnology



Recommended by DAC	: 07.08.2021
Recommended in PGAC	: 16.08.2021
Approved by the Senate	: 22.08.2021

	ſ	Semester - I	T	T	I	I	T
SI. No	Code	Subject	L	Т	S	С	н
1	ES1001	Fundamentals of Environment		0	0	3	3
2	ES1002	Environmental Chemistry	3	1	0	4	4
3	ES1003	Treatment of Water and Wastewater	3	1	0	4	4
4	XX903X	SPECIALIZATION ELECTIVE - I	3	0	0	3	3
5	XX903X	SPECIALIZATION ELECTIVE - II	3	0	0	3	3
6	ES1051	Environmental Analysis (Sessional)	0	0	4	2	4
7	ES1052	Microbiology and Wastewater Engineering Practical	0	0	4	2	4
		TOTAL	15	2	8	21	25
		Semester - II					
SI. No	Code	Subject	L	Т	S	С	Н
1	ES2001	Air and Noise pollution Quality and Control	3	1	0	4	4
2	ES2002	Solid Waste Management	4	0	0	4	4
3	XX903X	SPECIALIZATION ELECTIVE - IV	3	0	0	3	3
4	XX903X	SPECIALIZATION ELECTIVE - V	3	0	0	3	3
5	XX903X	SPECIALIZATION ELECTIVE - VI	3	0	0	3	3
6	ES2051	Air and Noise monitoring and analysis	0	0	4	2	4
7	ES2053	Remote Sensing & GIS Practical	0	0	4	2	4
		TOTAL	16	1	8	21	25
		Semester - III					
Sl. No	Code	Subject	L	Т	S	С	Н
1	XX907X	AUDIT LECTURES / WORKSHOPS	0	0	0	0	2
2	ES3051	DISSERTION - I / INDUSTRIAL PROJECT	0	0	24	12	24
3	ES3052	SEMINAR - NON-PROJECT	0	0	4	2	4
		TOTAL	0	0	28	14	30
		Semester - IV					
Sl. No	Code	Subject	L	Т	S	С	Н
1	ES4051	DISSERTION - II / INDUSTRIAL PROJECT	0	0	24	12	24
2	ES4052	PROJECT SEMINAR	0	0	4	2	4
		TOTAL	0	0	28	14	28
Sun	nmary						
		Subject	L	Т	S	С	Н
		Ι	15	2	8	21	25
		II	16	1	8	21	25
		III	0	0	28	14	30
		IV	0	0	28	14	28
		Grand Total	31	3	72	70	108

ELECTIVES FOR SEMESTER – I

Sl No	Subject Code	Subject
1.	ES9011	Mining and the Environment
2.	ES9012	Environmental Geology
3.	ES9013	Remote sensing and GIS
4.	ES9014	Green Chemistry / Technology

ELECTIVES FOR SEMESTER II

Sl No	Subject Code	Subject
1.	ES9015	Hydrogeology and Watershed Management
2.	ES9016	Natural Hazards and Disaster Management
3.	ES9017	Environmental Management
4.	ES9018	Noise control Engineering
5.	ES9019	Mathematical Modelling in Environmental Engineering
6.	ES9020	Environmental Radio-chemistry
7.	ES9021	Environmental Biotechnology
8.	ES9022	Hydro-geochemistry, Contamination and Remediation

COMPULSORY COURSES

	Depa	rtment of Earth and	Environmer	ntal Studies			
Course	Title of the course	e of the course Program Core Total Numb					Credit
Code		(PCR) /	Lecture	Tutorial	Practical	Total	
		Electives (PEL)	(L)	(T)	(P)	Hours	
ES1001	Fundamentals of Environment	Program Core (PCR)	3	0	0	3	3
Pre-requisi	tes	Course Assessmen (EA))	nt methods ((Continuou	s (CT) and er	nd assessn	nent
NIL		CT+EA					
Course Outcomes	of microbiol • CO2: Unders implementat	ind the importance ogy. tand the fundan ion in natural and the use of microbi	nental asp anthropoge	pect of penic pollution	oollutant ti on of air an	acking d water s	and its ystem.
Topics			an idea		onmental		
Covered	 Module 1: Environment as Environmental ethics.; Earth as a unity, Uniformitarianism; Chang Ecosystem, Biodiversity, The biog earth – Atmosphere, Lithosphere, F Module 2: Materials balance; M Current environmental issues. Module 3: Fundamentals of r pollutants from a Biological origin Metabolic pathways of particula Viruses, Bacteria, and Fungi. Module 4: Biological systems Xenobiotics; Microbiology of was treatment. 			systems & equilibriun al cycles; f re and Bio cs of Grow ogy; Degr s and Meta ce to En-	& feedbacks n in system Segments of sphere. th; Energy a [13] radation or abolism, Mi vironmental	s, Enviro ms, Eco f environ and Envir Monito crobial d Biotech [1 s, Therm	nmental logy & ment of [07] onment; ring of iversity, nology; 0] ophiles,
Text Books					1.0.17	eth 1.	2001
and/or reference	0	•	zar Jr, ECS Chan, Noel R Kraig, 5 th edition, 2001,				
material		AcGraw Hill Educa	ation,				
material	& Wend 10: 9332	tion to Environme ell P Ela, 3rd Edit 549761, ISBN-13:	ion, June 2 97893325	2015, Publ 549760	isher : PHI	Learning	, ISBN-
		entals of Ecology, l Learning, ISBN-1	0				

	Program O	Program Outcomes						
	PO1	PO2	PO3	PO4				
CO1	3	1	2	1				
CO2	3	2	3	2				
CO3	1	1	2	3				

Course Code Title of the course (PCR) / Electives (PEL) Total Number of contact hours. Iteratives (PEL) Credit (U) Credit Tutorial Practical Total Hours Credit ES1002 Environmental Program Core Chemistry 3 1 0 4 4 Pre-requisites Course Assessment methods (Continuous (CT) and end assessment (EA)) 0 4 4 NIL COUSE Course Assessment methods (Continuous (CT) and end assessment (EA)) 0 4 4 Outcomes CO1: Understand the significance of different environmental pollutant and its kinetics. 0 CO2: Demonstrate the knowledge about different Principles and application of analytical techniques as well as important instrument for chemical analysis. CO3: Understand the specific aspects biochemical and speciation, the nature and environmental chemistry of hazardous wastes and industrial ecology for waste minimization as well as toxicological chemistry of various classes of chemical substances. Topics Covered Module 1: Natural and anthropogenic sources, inorganic pollutants (SO, NOX, CO, CO2, hydrocarbon, SPM). Classification of inorganic and organic particulate matter; Toxic chemicals in the environment (pesticides, insecticides, carbon monoxide, ozone, PAN, MIC, PAH, carcinogens). [10] Module 3: Principles and application of analytical techniques – titrimetry, gravimetry, Solvent extraction, colorimetry, spectr		Depa	rtment of Earth and	Environmer	ntal Studies					
Electives (PEL) (L) (T) (P) Hours ES1002 Environmental Chemistry Program Core 3 1 0 4 4 Pre-requisites Course Assessment methods (Continuous (CT) and end assessment (EA)) 0 4 4 Outcomes CO1: Understand the significance of different environmental pollutant and its kinetics. 0 CO2: Demonstrate the knowledge about different Principles and application of analytical techniques as well as important instrument for chemical analysis. CO3: Understand the specific aspects biochemical and speciation, the nature and environmental chemistry of hazardous wastes and industrial ecology for waste minimization as well as toxicological chemistry of various classes of chemical substances. Topics Covered Module 1: Natural and anthropogenic sources, inorganic pollutants (SO, NOx, CO, CO2, hydrocarbon, SPM). Classification of elements, particles, ions, radicals in the atmosphere. [10] Module 2: Chemical processes for formation of inorganic and organic particulate matter; Toxic chemical processes for formation of analytical techniques – titrimetry, gravimetry, Solvent extraction, colorimetry, spectrophotometry, chromatography, gas chromatography, HPLC, GC-MS, atomic absorption spectroscopy, ICP-AES, flame photometry. [10] Module 3: Drinciples and application of analytical techniques – titrimetry, gravimetry. Solvent extraction, colorimetry, spectrophotometry, chromatography, gas chromatography, HPLC, GC-MS, atomic		Title of the course		Total Nu	mber of cor	tact hours		Credit		
ES1002 Environmental Chemistry Program Core (PCR) 3 1 0 4 4 Pre-requisites Course Assessment methods (Continuous (CT) and end assessment (EA)) Image: Control (EA) Image: Control (EA) NIL CT+EA Course CO1: Understand the significance of different environmental pollutant and its kinetics. Course CO2: Demonstrate the knowledge about different Principles and application of analytical techniques as well as important instrument for chemical analysis. CO3: Understand the specific aspects biochemical and speciation, the nature and environmental chemistry of hazardous wastes and industrial ecology for waste minimization as well as toxicological chemistry of various classes of chemical substances. Topics Covered Module 1: Natural and anthropogenic sources, inorganic pollutants (SO, NOX, CO, CO2, hydrocarbon, SPM). Classification of elements, particles, ions, radicals in the atmosphere. [10] Module 2: Chemical processes for formation of inorganic and organic particulate matter.; Toxic chemicals in the environment (pesticides, insecticides, carbon monoxide, ozone, PAN, MIC, PAH, carcinogens). [12] Module 3: Principles and application of analytical techniques – titrimetry, gravimetry, Solvent extraction, colorimetry, spectrophotometry, chromatography, gas chromatography, HPLC, GC-MS, atomic absorption spectroscopy, ICP-AES, flame photometry, electrophoresis, X-ray fluorescence, X-ray diffraction; Stoichiometry. [10] Module 4:	Code									
Chemistry (PCR) Pre-requisites Course Assessment methods (Continuous (CT) and end assessment (EA)) NIL CT+EA Course Outcomes • CO1: Understand the significance of different environmental pollutant and its kinetics. • CO2: Demonstrate the knowledge about different Principles and application of analytical techniques as well as important instrument for chemical analysis. • CO3: Understand the specific aspects biochemical and speciation, the nature and environmental chemistry of hazardous wastes and industrial ecology for waste minimization as well as toxicological chemistry of various classes of chemical substances. Topics Covered Module 1: Natural and anthropogenic sources, inorganic pollutants (SO, NOX, CO, CO2, hydrocarbon, SPM). Classification of elements, particles, ions, radicals in the atmosphere. II0] Module 2: Chemical processes for formation of inorganic and organic particulate matter.; Toxic chemicals in the environment (pesticides, insecticides, carbon monoxide, cozne, PAN, MIC, PAH, carcinogens). [12] Module 3: Principles and application of analytical techniques – titrimetry, gravimetry, Solvent extraction, colorimetry, spectrophotometry, chromatography, gas chromatography, HPLC, GC-MS, atomic absorption spectroscopy, ICP-AES, flame photometry, electrophoresis, X-ray fluorescence, X-ray diffraction; Stoichiometry. [10] Module 4: Gibbs energy, chemical potential, chemical equilibria, acid base reactions, buffers and buffer index, pE-pH diagrams, redox potential, solubility product, solubility of gases in water, the carbonate sys	E01000	T (1		(L)				4		
NIL CF+EA Course Outcomes • CO1: Understand the significance of different environmental pollutant and its kinetics. • CO2: Demonstrate the knowledge about different Principles and application of analytical techniques as well as important instrument for chemical analysis. • CO3: Understand the specific aspects biochemical and speciation, the nature and environmental chemistry of hazardous wastes and industrial ecology for waste minimization as well as toxicological chemistry of various classes of chemical substances. Topics Module 1: Natural and anthropogenic sources, inorganic pollutants (SO, NOx, CO, CO2, hydrocarbon, SPM). Classification of elements, particles, ions, radicals in the atmosphere. Module 2: Chemical processes for formation of inorganic and organic particulate matter.; Toxic chemicals in the environment (pesticides, insecticides, carbon monoxide, ozone, PAN, MIC, PAH, carcinogens). [12] Module 3: Principles and application of analytical techniques – titrimetry, gravimetry, Solvent extraction, colorimetry, spectrophotometry, chromatography, gas chromatography, HPLC, GC-MS, atomic absorption spectroscopy, ICP-AES, flame photometry, electrophoresis, X-ray fluorescence, X-ray diffraction; Stoichiometry. [10] Module 4: Gibbs energy, chemical potential, chemical equilibria, acid base reactions, buffers and buffer index, pE-pH diagrams, redox potential, solubility product, solubility of gases in water, the carbonate system. [10] Module 5: Biochemical and speciation aspects of Arsenic, cadmium, lead and mercury. [10] [10]	ES1002		(PCR)		1	-				
NIL CT+EA Course Outcomes • CO1: Understand the significance of different environmental pollutant and its kinetics. • CO2: Demonstrate the knowledge about different Principles and application of analytical techniques as well as important instrument for chemical analysis. • CO3: Understand the specific aspects biochemical and speciation, the nature and environmental chemistry of hazardous wastes and industrial ecology for waste minimization as well as toxicological chemistry of various classes of chemical substances. Topics Covered Module 1: Natural and anthropogenic sources, inorganic pollutants (SO, NOX, CO, CO2, hydrocarbon, SPM). Classification of elements, particles, ions, radicals in the atmosphere. Module 2: Chemical processes for formation of inorganic and organic particulate matter.; Toxic chemicals in the environment (pesticides, insecticides, carbon monoxide, ozone, PAN, MIC, PAH, carcinogens). [12] Module 3: Principles and application of analytical techniques – titrimetry, gravimetry, Solvent extraction, colorimetry, spectrophotometry, chromatography, gas chromatography, HPLC, GC-MS, atomic absorption spectroscopy, ICP-AES, flame photometry, electrophoresis, X-ray fluorescence, X-ray diffraction; Stoichiometry. Text Books, and/or reference material Text Books: 10] Module 5: Biochemical and speciation aspects of Arsenic, cadmium, lead and mercury. [10] Module 5: Biochemical and speciation aspects of Arsenic, cadmium, lead and mercury. [10] Module 5: Books: 2. Solutions Manual for Environmental Chemistry,	Pre-requisi	tes		nt methods ((Continuous	s (CT) and en	nd assessn	nent		
Outcomes bit of the output and the significance of chronical analytical techniques as well as important instrument for chemical analysis. • CO2: Demonstrate the knowledge about different Principles and application of analytical techniques as well as important instrument for chemical analysis. • CO3: Understand the specific aspects biochemical and speciation, the nature and environmental chemistry of hazardous wastes and industrial ecology for waste minimization as well as toxicological chemistry of various classes of chemical substances. Topics Module 1: Natural and anthropogenic sources, inorganic pollutants (SO, NOx, CO, CO2, hydrocarbon, SPM). Classification of elements, particles, ions, radicals in the atmosphere. [10] Module 2: Chemical processes for formation of inorganic and organic particulate matter,: Toxic chemicals in the environment (pesticides, insecticides, carbon monoxide, ozone, PAN, MIC, PAH, carcinogens). [12] Module 3: Principles and application of analytical techniques – titrimetry, gravimetry, Solvent extraction, colorimetry, spectrophotometry, chromatography, gas chromatography, HPLC, GC-MS, atomic absorption spectroscopy, ICP-AES, flame photometry, electrophoresis, X-ray fluorescence, X-ray diffraction; Stoichiometry. [10] Module 4: Gibbs energy, chemical potential, chemical equilibria, acid base reactions, buffers and buffer index, pE-pH diagrams, redox potential, solubility product, solubility of gases in water, the carbonate system. [10] Module 5: Biochemical and speciation aspects of Arsenic, cadmium, lead and mercury. [10] Module 5: Solutions Manual for Environmental Chemistry, Colin Baird and Michael Cann, Publisher: W. H. Freeman; 5 th edition (May 7, 20	NIL									
 CO2: Demonstrate the knowledge about different Principles and application of analytical techniques as well as important instrument for chemical analysis. CO3: Understand the specific aspects biochemical and speciation, the nature and environmental chemistry of hazardous wastes and industrial ecology for waste minimization as well as toxicological chemistry of various classes of chemical substances. Topics Topics Co2: Demonstrate and anthropogenic sources, inorganic pollutants (SO, NOx, CO, CO2, hydrocarbon, SPM). Classification of elements, particles, ions, radicals in the atmosphere. [10] Module 2: Chemical processes for formation of inorganic and organic particulate matter.; Toxic chemicals in the environment (pesticides, insecticides, carbon monoxide, ozone, PAN, MIC, PAH, carcinogens). [12] Module 3: Principles and application of analytical techniques – titrimetry, gravimetry, Solvent extraction, colorimetry, spectrophotometry, chromatography, gas chromatography, HPLC, GC-MS, atomic absorption spectroscopy, ICP-AES, flame photometry, electrophoresis, X-ray fluorescence, X-ray diffraction; Stoichiometry. [10] Module 4: Gibbs energy, chemical potential, chemical equilibria, acid base reactions, buffers and buffer index, pE-pH diagrams, redox potential, solubility product, solubility of gases in water, the carbonate system. [10] Module 5: Biochemical and speciation aspects of Arsenic, cadmium, lead and mercury. [10] Text Books, and/or reference material Coslutions Manual for Environmental Chemistry, Colin Baird and Michael Cann, Publisher: W. H. Freeman; 5th edition (May 7, 2012), Chemistry Fundamentals: An Environmental Perspective. Phyllis Buell and James Girard Publisher: Jones & Bartlett Publishers; 2nd edition (April 2002). Reference Books: Elements of Environmental Chemistry,Ronald A. Hites&Jonathan D. Raf		• CO1: Ur	derstand the signif	ficance of d	lifferent en	vironmenta	l pollutar	t and its		
of analytical techniques as well as important instrument for chemical analysis.• CO3: Understand the specific aspects biochemical and speciation, the nature and environmental chemistry of hazardous wastes and industrial ecology for waste minimization as well as toxicological chemistry of various classes of chemical substances.Topics CoveredModule 1: Natural and anthropogenic sources, inorganic pollutants (SO, NOx, CO, CO2, hydrocarbon, SPM). Classification of elements, particles, ions, radicals in the atmosphere.Module 2: Module 3: Principles and application of inorganic and organic particulate matter.; Toxic chemicals in the environment (pesticides, insecticides, carbon monoxide, ozone, PAN, MIC, PAH, carcinogens).[12] Module 3: Principles and application of analytical techniques – titrimetry, gravimetry, Solvent extraction, colorimetry, spectrophotometry, chromatography, gas chromatography, HPLC, GC-MS, atomic absorption spectroscopy, ICP-AES, flame photometry, electrophoresis, X-ray fluorescence, X-ray diffraction; Stoichiometry.[10]Module 4: Gibbs energy, chemical potential, chemical equilibria, acid base reactions, buffers and buffer index, pE-pH diagrams, redox potential, solubility product, solubility of gases in water, the carbonate system.[10]Module 5: Biochemical and speciation aspects of Arsenic, cadmium, lead and mercury.2.Solutions Manual for Environmental Chemistry, Colin Baird and Michael Cann, Publisher: W. H. Freeman; S th edition (May 7, 2012), 3.Chemistry Fundamentals: An Environmental Perspective. Phyllis Buell and James Girard Publisher: Jones & Bartlett Publishers; 2 nd edition (April 2002).Reference Books: 1.1.Elements of Environmental Chemistry,Ronald A. Hites&Jonathan D. Raff,Publi	Outcomes	kinetics.								
 CO3: Understand the specific aspects biochemical and speciation, the nature and environmental chemistry of hazardous wastes and industrial ecology for waste minimization as well as toxicological chemistry of various classes of chemical substances. Topics Topics Module 1: Natural and anthropogenic sources, inorganic pollutants (SO, NOx, CO, CO2, hydrocarbon, SPM). Classification of elements, particles, ions, radicals in the atmosphere. [10] Module 2: Chemical processes for formation of inorganic and organic particulate matter.; Toxic chemicals in the environment (pesticides, insecticides, carbon monoxide, ozone, PAN, MIC, PAH, carcinogens). [12] Module 3: Principles and application of analytical techniques – titrimetry, gravimetry, Solvent extraction, colorimetry, spectrophotometry, chromatography, gas chromatography, HPLC, GC-MS, atomic absorption spectroscopy, ICP-AES, flame photometry, electrophoresis, X-ray fluorescence, X-ray diffraction; Stoichiometry. [10] Module 4: Gibbs energy, chemical potential, chemical equilibria, acid base reactions, buffers and buffer index, pE-pH diagrams, redox potential, solubility product, solubility of gases in water, the carbonate system. [10] Module 5: Biochemical and speciation aspects of Arsenic, cadmium, lead and mercury. [10] Module 5: Biochemical and speciation aspects of Arsenic, cadmium, lead and mercury. [10] Module 5: Diochemical and speciation aspects of Arsenic, cadmium, lead and mercury. [10] Module 5: An Environmental Chemistry, Colin Baird and Michael Cann, Publisher: W. H. Freeman; 5th edition (May 7, 2012), Chemistry Fundamentals: An Environmental Perspective. Phyllis Buell and James Girard Publisher: Jones & Bartlett Publishers; 2nd edition (April 2002). Reference Books: Elements of Environmental Chemistry,Ronald A. Hites&Jonathan D. Raff,Publisher: Wiley; 2				-		-				
and environmental chemistry of hazardous wastes and industrial ecology for waste minimization as well as toxicological chemistry of various classes of chemical substances.Topics CoveredModule 1: Natural and anthropogenic sources, inorganic pollutants (SO, NOx, CO, CO2, hydrocarbon, SPM). Classification of elements, particles, ions, radicals in the atmosphere.Module 2: Module 3: Principles and application of analytical techniques – titrimetry, gravimetry, Solvent extraction, colorimetry, spectrophotometry, chromatography, gas chromatography, HPLC, GC-MS, atomic absorption spectroscopy, ICP-AES, filame photometry, electrophoresis, X-ray fluorescence, X-ray diffraction; Stoichiometry.Text Books, and/or reference materialText Books: 2. Solutions Manual for Environmental Chemistry, Colin Baird and Michael Cann, Publisher: W. H. Freeman; 5 th edition (May 7, 2012), 3. Chemistry Fundamentals: An Environmental Perspective. Phyllis Buell and James Girard Publisher: Jones & Bartlett Publishers; 2 nd edition (April 2002). Reference Books:Reference Books: 1. Elements of Environmental Chemistry, Ronald A. Hites&Jonathan D. Raff,Publisher: Wiley; 2 nd edition (April 24, 2012)2. Chemistry for Environmental Engineering and Science, Clair Sawyer , Perry		•	-	-				•		
waste minimization as well as toxicological chemistry of various classes of chemical substances.Topics CoveredModule 1:Natural and anthropogenic sources, inorganic pollutants (SO, NOx, CO, CO2, hydrocarbon, SPM). Classification of elements, particles, ions, radicals in the atmosphere. [10] Module 2:Chemical processes for formation of inorganic and organic particulate matter.; Toxic chemicals in the environment (pesticides, insecticides, carbon monoxide, ozone, PAN, MIC, PAH, carcinogens). [12] Module 3:Principles and application of analytical techniques – titrimetry, gravimetry, Solvent extraction, colorimetry, spectrophotometry, chromatography, gas chromatography, HPLC, GC-MS, atomic absorption spectroscopy, ICP-AES, filame photometry, electrophoresis, X-ray fluorescence, X-ray diffraction; Stoichiometry. [10] Module 4:Gibbs energy, chemical potential, chemical equilibria, acid base reactions, buffers and buffer index, pE-pH diagrams, redox potential, solubility product, solubility of gases in water, the carbonate system. [10] Module 5: Biochemical and speciation aspects of Arsenic, cadmium, lead and mercury. [10]Text Books, and/or reference materialText Books: 2.Solutions Manual for Environmental Chemistry, Colin Baird and Michael Cann, Publisher: W. H. Freeman; 5 th edition (May 7, 2012), 3. Chemistry Fundamentals: An Environmental Perspective. Phyllis Buell and James Girard Publisher: Jones & Bartlett Publishers; 2 nd edition (April 2002).Reference Books: 1.I. Elements of Environmental Chemistry, Ronald A. Hites&Jonathan D. Raff,Publisher: Wiley; 2 nd edition (April 24, 2012)2.Chemistry for Environmental Engineering and Science, Clair Sawyer , Perry			1			-				
Chemical substances.Topics CoveredModule 1: Natural and anthropogenic sources, inorganic pollutants (SO, NOx, CO, CO2, hydrocarbon, SPM). Classification of elements, particles, ions, radicals in the atmosphere. [10] Module 2: Chemical processes for formation of inorganic and organic particulate matter.; Toxic chemicals in the environment (pesticides, insecticides, carbon monoxide, ozone, PAN, MIC, PAH, carcinogens). [12] Module 3: Principles and application of analytical techniques – titrimetry, gravimetry, Solvent extraction, colorimetry, spectrophotometry, chromatography, gas chromatography, HPLC, GC-MS, atomic absorption spectroscopy, ICP-AES, flame photometry, electrophoresis, X-ray fluorescence, X-ray diffraction; Stoichiometry. [10] Module 4: Gibbs energy, chemical potential, chemical equilibria, acid base reactions, buffers and buffer index, pE-pH diagrams, redox potential, solubility product, solubility of gases in water, the carbonate system. [10] Module 5: Biochemical and speciation aspects of Arsenic, cadmium, lead and mercury. [10]Text Books, and/or reference material2. Solutions Manual for Environmental Chemistry, Colin Baird and Michael Cann, Publisher: W. H. Freeman; 5 th edition (May 7, 2012), 3. Chemistry Fundamentals: An Environmental Perspective. Phyllis Buell and James Girard Publisher: Jones & Bartlett Publishers; 2 nd edition (April 2002).Reference Books: 1. Elements of Environmental Chemistry, Ronald A. Hites&Jonathan D. Raff,Publisher: Wiley; 2 nd edition (April 24, 2012)2. Chemistry for Environmental Engineering and Science, Clair Sawyer , Perry				•						
Topics CoveredModule 1:Natural and anthropogenic sources, inorganic pollutants (SO, NOx, CO, CO2, hydrocarbon, SPM). Classification of elements, particles, ions, radicals in the atmosphere.[10]Module 2:Chemical processes for formation of inorganic and organic particulate matter.; Toxic chemicals in the environment (pesticides, insecticides, carbon monoxide, ozone, PAN, MIC, PAH, carcinogens).[12]Module 3:Principles and application of analytical techniques – titrimetry, gravimetry, Solvent extraction, colorimetry, spectrophotometry, chromatography, gas chromatography, HPLC, GC-MS, atomic absorption spectroscopy, ICP-AES, flame photometry, electrophoresis, X-ray fluorescence, X-ray diffraction; Stoichiometry.[10]Module 4:Gibbs energy, chemical potential, chemical equilibria, acid base reactions, buffers and buffer index, pE-pH diagrams, redox potential, solubility product, solubility of gases in water, the carbonate system.[10]Module 5:Biochemical and speciation aspects of Arsenic, cadmium, lead and mercury.[10]Text Books, and/or reference material10Nucleast Antenvironmental Chemistry, Colin Baird and Michael Cann, Publisher: W. H. Freeman; 5 th edition (May 7, 2012), 3.Chemistry Fundamentals: An Environmental Perspective. Phyllis Buell and James Girard Publisher: Jones & Bartlett Publishers; 2 nd edition (April 2002).Reference Books:1.Elements of Environmental Chemistry,Ronald A. Hites&Jonathan D. Raff,Publisher: Wiley; 2 nd edition (April 24, 2012)2.Chemistry for Environmental Engineering and Science,Clair Sawyer, Perry					iogical cik	unsu'y or v		asses 01		
CoveredCO, CO2, hydrocarbon, SPM). Classification of elements, particles, ions, radicals in the atmosphere.[10]Module 2:Chemical processes for formation of inorganic and organic particulate matter.; Toxic chemicals in the environment (pesticides, insecticides, carbon monoxide, ozone, PAN, MIC, PAH, carcinogens).[12]Module 3:Principles and application of analytical techniques – titrimetry, gravimetry, Solvent extraction, colorimetry, spectrophotometry, chromatography, gas chromatography, HPLC, GC-MS, atomic absorption spectroscopy, ICP-AES, flame photometry, electrophoresis, X-ray fluorescence, X-ray diffraction; Stoichiometry.Module 4:Gibbs energy, chemical potential, chemical equilibria, acid base reactions, buffers and buffer index, pE-pH diagrams, redox potential, solubility product, solubility of gases in water, the carbonate system.[10]Module 5:Biochemical and speciation aspects of Arsenic, cadmium, lead and mercury.[10]Text Books, and/or reference materialComistry Fundamentals: An Environmental Chemistry, Colin Baird and Michael Cann, Publisher: W. H. Freeman; 5 th edition (May 7, 2012), 3.Chemistry Fundamentals: An Environmental Perspective. Phyllis Buell and James Girard Publisher: Jones & Bartlett Publishers; 2 nd edition (April 2002).Reference Books:1.Elements of Environmental Chemistry, Ronald A. Hites&Jonathan D. Raff,Publisher: Wiley; 2 nd edition (April 24, 2012)2.Chemistry for Environmental Engineering and Science,Clair Sawyer , Perry	Topics			pogenic so	urces, ino	rganic pollu	itants (SC	D. NOx.		
the atmosphere.[10]Module 2:Chemical processes for formation of inorganic and organic particulate matter.; Toxic chemicals in the environment (pesticides, insecticides, carbon monoxide, ozone, PAN, MIC, PAH, carcinogens).[12]Module 3:Principles and application of analytical techniques – titrimetry, gravimetry, Solvent extraction, colorimetry, spectrophotometry, chromatography, gas chromatography, HPLC, GC-MS, atomic absorption spectroscopy, ICP-AES, flame photometry, electrophoresis, X-ray fluorescence, X-ray diffraction; Stoichiometry.[10]Module 4:Gibbs energy, chemical potential, chemical equilibria, acid base reactions, buffers and buffer index, pE-pH diagrams, redox potential, solubility product, solubility of gases in water, the carbonate system.[10]Module 5:Biochemical and speciation aspects of Arsenic, cadmium, lead and mercury.[10]Text Books, and/or reference material2.Solutions Manual for Environmental Chemistry, Colin Baird and Michael Cann, Publisher: W. H. Freeman; 5 th edition (May 7, 2012), 3.Chemistry Fundamentals: An Environmental Perspective. Phyllis Buell and James Girard Publisher: Jones & Bartlett Publishers; 2 nd edition (April 2002).Reference Books:1.Elements of Environmental Chemistry, Ronald A. Hites&Jonathan D. Raff,Publisher: Wiley; 2 nd edition (April 24, 2012)2.Chemistry for Environmental Engineering and Science,Clair Sawyer , Perry	-									
matter.;Toxic chemicals in the environment (pesticides, insecticides, carbon monoxide, ozone, PAN, MIC, PAH, carcinogens).[12]Module 3:Principles and application of analytical techniques – titrimetry, gravimetry, Solvent extraction, colorimetry, spectrophotometry, chromatography, gas chromatography, HPLC, GC-MS, atomic absorption spectroscopy, ICP-AES, flame photometry, electrophoresis, X-ray fluorescence, X-ray diffraction; Stoichiometry.Module 4:Gibbs energy, chemical potential, chemical equilibria, acid base reactions, buffers and buffer index, pE-pH diagrams, redox potential, solubility product, solubility of gases in water, the carbonate system.Text Books, and/or reference material[10]Text Books, and/or reference materialText Books: 2. Solutions Manual for Environmental Chemistry, Colin Baird and Michael Cann, Publisher: W. H. Freeman; 5 th edition (May 7, 2012), 3. Chemistry Fundamentals: An Environmental Perspective. Phyllis Buell and James Girard Publisher: Jones & Bartlett Publishers; 2 nd edition (April 2002).Reference Books: 1. Elements of Environmental Chemistry,Ronald A. Hites&Jonathan D. Raff,Publisher: Wiley; 2 nd edition (April 24, 2012)2. Chemistry for Environmental Engineering and Science,Clair Sawyer , Perry										
monoxide, ozone, PAN, MIC, PAH, carcinogens).[12]Module 3:Principles and application of analytical techniques – titrimetry, gravimetry, Solvent extraction, colorimetry, spectrophotometry, chromatography, gas chromatography, HPLC, GC-MS, atomic absorption spectroscopy, ICP-AES, flame photometry, electrophoresis, X-ray fluorescence, X-ray diffraction; Stoichiometry.Module 4:Gibbs energy, chemical potential, chemical equilibria, acid base reactions, buffers and buffer index, pE-pH diagrams, redox potential, solubility product, solubility of gases in water, the carbonate system.[10]Module 5:Biochemical and speciation aspects of Arsenic, cadmium, lead and mercury.[10]Text Books, and/or reference materialText Books:2.Solutions Manual for Environmental Chemistry, Colin Baird and Michael Cann, Publisher: W. H. Freeman; 5 th edition (May 7, 2012), 3.Chemistry Fundamentals: An Environmental Perspective. Phyllis Buell and James Girard Publisher: Jones & Bartlett Publishers; 2 nd edition (April 2002).Reference Books:1.Elements of Environmental Chemistry, Ronald A. Hites&Jonathan D. Raff,Publisher: Wiley; 2 nd edition (April 24, 2012)2.Chemistry for Environmental Engineering and Science, Clair Sawyer , Perry										
Module 3:Principles and application of analytical techniques – titrimetry, gravimetry, Solvent extraction, colorimetry, spectrophotometry, chromatography, gas chromatography, HPLC, GC-MS, atomic absorption spectroscopy, ICP-AES, flame photometry, electrophoresis, X-ray fluorescence, X-ray diffraction; Stoichiometry.Module 4:Gibbs energy, chemical potential, chemical equilibria, acid base reactions, buffers and buffer index, pE-pH diagrams, redox potential, solubility product, solubility of gases in water, the carbonate system.[10]Module 5:Biochemical and speciation aspects of Arsenic, cadmium, lead and mercury.[10]Text Books, and/or reference materialText Books: 2.Solutions Manual for Environmental Chemistry, Colin Baird and Michael Cann, Publisher: W. H. Freeman; 5 th edition (May 7, 2012), 3.Chemistry Fundamentals: An Environmental Perspective. Phyllis Buell and James Girard Publisher: Jones & Bartlett Publishers; 2 nd edition (April 2002).Reference Books: 1.1.Elements of Environmental Chemistry,Ronald A. Hites&Jonathan D. Raff,Publisher: Wiley; 2 nd edition (April 24, 2012)2.2.Chemistry for Environmental Engineering and Science,Clair Sawyer , Perry						icides, inse				
gravimetry, Solvent extraction, colorimetry, spectrophotometry, chromatography, gas chromatography, HPLC, GC-MS, atomic absorption spectroscopy, ICP-AES, flame photometry, electrophoresis, X-ray fluorescence, X-ray diffraction; Stoichiometry.Module 4:Gibbs energy, chemical potential, chemical equilibria, acid base reactions, buffers and buffer index, pE-pH diagrams, redox potential, solubility product, solubility of gases in water, the carbonate system.[10]Module 5:Biochemical and speciation aspects of Arsenic, cadmium, lead and mercury.[10]Text Books, and/or reference materialText Books:[10]Commental materialChemistry Fundamentals: An Environmental Chemistry, Colin Baird and Michael Cann, Publisher: W. H. Freeman; 5 th edition (May 7, 2012), 3.Chemistry Fundamentals: An Environmental Perspective. Phyllis Buell and James Girard Publisher: Jones & Bartlett Publishers; 2 nd edition (April 2002).Reference Books: 1.Elements of Environmental Chemistry,Ronald A. Hites&Jonathan D. Raff,Publisher: Wiley; 2 nd edition (April 24, 2012)2.2.Chemistry for Environmental Engineering and Science,Clair Sawyer , Perry							-	-		
gas chromatography, HPLC, GC-MS, atomic absorption spectroscopy, ICP-AES, flame photometry, electrophoresis, X-ray fluorescence, X-ray diffraction; Stoichiometry. [10]Module 4:Gibbs energy, chemical potential, chemical equilibria, acid base reactions, buffers and buffer index, pE-pH diagrams, redox potential, solubility product, solubility of gases in water, the carbonate system. [10]Module 5:Biochemical and speciation aspects of Arsenic, cadmium, lead and mercury. [10]Text Books, and/or reference materialText Books: 2.Solutions Manual for Environmental Chemistry, Colin Baird and Michael Cann, Publisher: W. H. Freeman; 5 th edition (May 7, 2012), 3.Chemistry Fundamentals: An Environmental Perspective. Phyllis Buell and James Girard Publisher: Jones & Bartlett Publishers; 2 nd edition (April 2002).Reference Books: 1.Elements of Environmental Chemistry, Ronald A. Hites&Jonathan D. Raff,Publisher: Wiley; 2 nd edition (April 24, 2012)2.2.Chemistry for Environmental Engineering and Science,Clair Sawyer , Perry					-	-		-		
flame photometry, electrophoresis, X-ray fluorescence, X-ray diffraction; Stoichiometry.[10]Module 4:Gibbs energy, chemical potential, chemical equilibria, acid base reactions, buffers and buffer index, pE-pH diagrams, redox potential, solubility product, solubility of gases in water, the carbonate system.[10]Module 5:Biochemical and speciation aspects of Arsenic, cadmium, lead and mercury.[10]Text Books, and/or reference materialText Books:[10]2.Solutions Manual for Environmental Chemistry, Colin Baird and Michael Cann, Publisher: W. H. Freeman; 5 th edition (May 7, 2012), 3.Chemistry Fundamentals: An Environmental Perspective. Phyllis Buell and James Girard Publisher: Jones & Bartlett Publishers; 2 nd edition (April 2002).Reference Books:1.Elements of Environmental Chemistry, Ronald A. Hites&Jonathan D. Raff,Publisher: Wiley; 2 nd edition (April 24, 2012)2.Chemistry for Environmental Engineering and Science, Clair Sawyer , Perry				•		•				
Stoichiometry.[10]Module 4:Gibbs energy, chemical potential, chemical equilibria, acid base reactions, buffers and buffer index, pE-pH diagrams, redox potential, solubility product, solubility of gases in water, the carbonate system.[10]Module 5:Biochemical and speciation aspects of Arsenic, cadmium, lead and mercury.[10]Text Books, and/or reference materialText Books:[10]2.Solutions Manual for Environmental Chemistry, Colin Baird and Michael Cann, Publisher: W. H. Freeman; 5 th edition (May 7, 2012), 3.Chemistry Fundamentals: An Environmental Perspective. Phyllis Buell and James Girard Publisher: Jones & Bartlett Publishers; 2 nd edition (April 2002).Reference Books:1.Elements of Environmental Chemistry,Ronald A. Hites&Jonathan D. Raff,Publisher: Wiley; 2 nd edition (April 24, 2012)2.Chemistry for Environmental Engineering and Science,Clair Sawyer , Perry					-	-				
Module 4:Gibbs energy, chemical potential, chemical equilibria, acid base reactions, buffers and buffer index, pE-pH diagrams, redox potential, solubility product, solubility of gases in water, the carbonate system.[10]Module 5:Biochemical and speciation aspects of Arsenic, cadmium, lead and mercury.[10]Text Books, and/or reference materialText Books:[10]2.Solutions Manual for Environmental Chemistry, Colin Baird and Michael Cann, Publisher: W. H. Freeman; 5 th edition (May 7, 2012), 3.Chemistry Fundamentals: An Environmental Perspective. Phyllis Buell and James Girard Publisher: Jones & Bartlett Publishers; 2 nd edition (April 2002).Reference Books: 1.Elements of Environmental Chemistry,Ronald A. Hites&Jonathan D. Raff,Publisher: Wiley; 2 nd edition (April 24, 2012)2.Chemistry for Environmental Engineering and Science,Clair Sawyer , Perry		-								
 reactions, buffers and buffer index, pE-pH diagrams, redox potential, solubility product, solubility of gases in water, the carbonate system. [10] Module 5: Biochemical and speciation aspects of Arsenic, cadmium, lead and mercury. [10] Text Books, and/or reference material Solutions Manual for Environmental Chemistry, Colin Baird and Michael Cann, Publisher: W. H. Freeman; 5th edition (May 7, 2012), Chemistry Fundamentals: An Environmental Perspective. Phyllis Buell and James Girard Publisher: Jones & Bartlett Publishers; 2nd edition (April 2002). Reference Books: Elements of Environmental Chemistry, Ronald A. Hites&Jonathan D. Raff,Publisher: Wiley; 2nd edition (April 24, 2012) Chemistry for Environmental Engineering and Science,Clair Sawyer, Perry 		•								
product, solubility of gases in water, the carbonate system.[10]Module 5: Biochemical and speciation aspects of Arsenic, cadmium, lead and mercury.[10]Text Books, and/or reference materialText Books:2. Solutions Manual for Environmental Chemistry, Colin Baird and Michael Cann, Publisher: W. H. Freeman; 5 th edition (May 7, 2012), 3. Chemistry Fundamentals: An Environmental Perspective. Phyllis Buell and James Girard Publisher: Jones & Bartlett Publishers; 2 nd edition (April 2002).Reference Books:1. Elements of Environmental Chemistry,Ronald A. Hites&Jonathan D. Raff,Publisher: Wiley; 2 nd edition (April 24, 2012)2. Chemistry for Environmental Engineering and Science,Clair Sawyer, Perry										
Module 5: Biochemical and speciation aspects of Arsenic, cadmium, lead and mercury. [10]Text Books, and/or reference materialText Books: 2. Solutions Manual for Environmental Chemistry, Colin Baird and Michael Cann, Publisher: W. H. Freeman; 5 th edition (May 7, 2012), 3. Chemistry Fundamentals: An Environmental Perspective. Phyllis Buell and James Girard Publisher: Jones & Bartlett Publishers; 2 nd edition (April 2002).Reference Books: 1. Elements of Environmental Chemistry,Ronald A. Hites&Jonathan D. Raff,Publisher: Wiley; 2 nd edition (April 24, 2012)2. Chemistry for Environmental Engineering and Science,Clair Sawyer , Perry		-								
 Text Books, and/or reference material Text Books: Solutions Manual for Environmental Chemistry, Colin Baird and Michael Cann, Publisher: W. H. Freeman; 5th edition (May 7, 2012), Chemistry Fundamentals: An Environmental Perspective. Phyllis Buell and James Girard Publisher: Jones & Bartlett Publishers; 2nd edition (April 2002). Reference Books: Elements of Environmental Chemistry,Ronald A. Hites&Jonathan D. Raff,Publisher: Wiley; 2nd edition (April 24, 2012) Chemistry for Environmental Engineering and Science,Clair Sawyer, Perry 		· ·								
 and/or reference material 2. Solutions Manual for Environmental Chemistry, Colin Baird and Michael Cann, Publisher: W. H. Freeman; 5th edition (May 7, 2012), 3. Chemistry Fundamentals: An Environmental Perspective. Phyllis Buell and James Girard Publisher: Jones & Bartlett Publishers; 2nd edition (April 2002). Reference Books: Elements of Environmental Chemistry,Ronald A. Hites&Jonathan D. Raff,Publisher: Wiley; 2nd edition (April 24, 2012) Chemistry for Environmental Engineering and Science,Clair Sawyer, Perry 		•						[10]		
 reference material 2. Borkatons Manaar for Environmental Chemistry, Comm Dane and Michael Cann, Publisher: W. H. Freeman; 5th edition (May 7, 2012), 3. Chemistry Fundamentals: An Environmental Perspective. Phyllis Buell and James Girard Publisher: Jones & Bartlett Publishers; 2nd edition (April 2002). Reference Books: Elements of Environmental Chemistry,Ronald A. Hites&Jonathan D. Raff,Publisher: Wiley; 2nd edition (April 24, 2012) Chemistry for Environmental Engineering and Science,Clair Sawyer , Perry 										
 material Chemistry Fundamentals: An Environmental Perspective. Phyllis Buell and James Girard Publisher: Jones & Bartlett Publishers; 2nd edition (April 2002). Reference Books: Elements of Environmental Chemistry,Ronald A. Hites&Jonathan D. Raff,Publisher: Wiley; 2nd edition (April 24, 2012) Chemistry for Environmental Engineering and Science,Clair Sawyer, Perry 								Michael		
 S. Chemistry Fundamentals. An Environmental Perspective. Physics Buen and James Girard Publisher: Jones & Bartlett Publishers; 2nd edition (April 2002). Reference Books: Elements of Environmental Chemistry,Ronald A. Hites&Jonathan D. Raff,Publisher: Wiley; 2nd edition (April 24, 2012) Chemistry for Environmental Engineering and Science,Clair Sawyer, Perry 					,	•		11 1		
 Reference Books: 1. Elements of Environmental Chemistry,Ronald A. Hites&Jonathan D. Raff,Publisher: Wiley; 2nd edition (April 24, 2012) 2. Chemistry for Environmental Engineering and Science,Clair Sawyer, Perry 	material									
 Elements of Environmental Chemistry,Ronald A. Hites&Jonathan D. Raff,Publisher: Wiley; 2nd edition (April 24, 2012) Chemistry for Environmental Engineering and Science,Clair Sawyer, Perry 				nes & Bart	ieu Pudiisi	iers; 2 edit	uon (Apr	u 2002).		
 Raff,Publisher: Wiley; 2nd edition (April 24, 2012) 2. Chemistry for Environmental Engineering and Science,Clair Sawyer, Perry 				tal Cham	istry Dono	1d A U;+	ac & Ionat	han D		
2. Chemistry for Environmental Engineering and Science, Clair Sawyer, Perry							esceptial	nan D.		
			=				ir Sawve	r Perrv		
			McCarty& Gene Parkin, Publisher: McGraw-Hill Education; 5 th edition.							

	Program Outcomes						
	PO1	PO2	PO3	PO4			
CO1	2	1	1	2			
CO2	3	3		2			
CO3	1	3	1	2			

	Dep	artment of Earth and	Environme	ntal Studies				
Course	Title of the course	Program Core	Total Nu	mber of cor	ntact hours		Credit	
Code		(PCR) /	Lecture	Tutorial	Practical	Total		
		Electives (PEL)	(L)	(T)	(P)	Hours		
ES1003	Treatment of	Program Core	3	1	0	4	4	
	Water and	(PCR)						
	Wastewater							
Pre-requis	ites	Course Assessment (EA))	nt methods	(Continuou	s (CT) and e	nd assessn	nent	
NIL		CT+EA						
Course	• CO1:	Understand the	importanc	e of ray	w/source w	vater tre	eatment.	
Outcomes		erization of waster	-					
		& sequence of u		•			• •	
		ater standards & reg	-	ono una p		ia the we	uiter unit	
		Inderstand the fund		vientific ba	sis governi	ng the dea	sion and	
		nance of the treatme			-	-	-	
	-			-				
		Design of water and			it unit for t	ne treatm	ent of a	
Tanias		raw/source water an			1 4	· .:		
Topics Covered		Drinking water star						
Covered	-	: groundwater and			-			
		appropriate methods; Physico-Chemical treatment: Screening, Flow equalization,						
		agulation, Floccu		-	g, Chemic	al preci	-	
		Design of Floccula					[20]	
		Biological treatment						
		ge process – basic		ation and	trouble sho	oting, De		
		e treatment system.					[10]	
		Trickling filter: B	-			-		
	Trickling filter	Trickling filter system, Anaerobic sludge blanket system: Operation and Principle;						
	Sludge disposa	l and treatment; Nu	trients Rer	noval from	n wastewate	r.	[10]	
	Module 4:	Ion-exchange; Di	sinfection	of wate	er; Membi	ane sep	aration	
	Adsorption.	-				-	[12]	
Text Book								
and/or	1. Wastev	vater Engineering-T	reatment a	nd Reuse.	Metcalf & I	Eddy, 4 th	Edition	
reference		0 0				•		
material		McGraw-Hill, 2003; Publisher: McGraw-Hill Science/Engineering/Math Reference Books:						
		nentals of Water Tr	eatment U	nit Proces	ses: Physics	al. Chemi	cal. and	
		cal. David Hendric			•			
	-	mental Engineeri				-		
		-	-	•			-	
		noglous Publisher:			uon (muia)	riivate I	Linned	
	First ed	ition (1 August 201	.3)					

	Program O	Program Outcomes						
	PO1	PO2	PO3	PO4				
CO1	3	1						
CO2		3	1					
CO3	3	3	2	2				

	Depa	rtment of Earth and	Environmer	ntal Studies			
Course	Title of the course	Program Core	Total Nu	mber of cor	ntact hours		Credit
Code		(PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours	
ES1051	Environmental Analysis	Program Core (PCR)	0	0	4	4	2
Pre-requis	ites	Course Assessmen (EA))	nt methods ((Continuous	s (CT) and en	nd assessn	nent
NIL		CT+EA					
Course Outcomes	 and chara CO2: Destandards CO3: Un 	derstand the signifi- acterization of wate emonstrate the idea s and regulations. inderstand the fund tric analysis, sampl	r, wastewa a about the amental, se	tter and soit e soil, wa cientific b	il. ter and was	ste water	quality
Topics Covered	Measurement o Module 2: Module 3: nitrogen, Nitrat Module 4: essential param	Module 2:Measurement of hardness, residual chlorine, chlorides.[6]Module 3:Phosphate-P, Sulphate, turbidity, phenol, cyanide, Different for nitrogen, Nitrate.[1]Module 4:Analysis of Soil: soil pH, Organic carbon, Chromium, Iron and essential parameters.[1]					[06] [06] form of [12]
Text Book and/or reference material	s, Text Books: 1. Wastew McGraw-Hill, 978-00704187 Reference Boo 3. Practica Bashkin 2006),IS 4. Practica Publishe	 Module 5: Demonstrate and application of HPLC, GC and AAS etc. Text Books: Wastewater Engineering-Treatment and Reuse. Metcalf & Eddy, 4tl McGraw-Hill, 2003; Publisher: McGraw-Hill Science/Engineering/MathI 978-0070418783, ISBN-10: 0070418780. Reference Books: Practical Environmental Analysis. Miroslav Radojevic & Vlac Bashkin, Publisher: Royal Society of Chemistry; 2nd edition (A 2006),ISBN-10: 0854046798, ISBN-13: 978-0854046799 Practical Manual of waste water chemistry. Barbara A. Publisher: CRC Press, 1st edition (June 1, 1996).ISBN-10: 157 ISBN-13: 978-1575040127 					edition, SBN-13: imir N. pril 26, Hauser,

	Program Outcomes						
	PO1	PO2	PO3	PO4			
CO1	1	1	2	3			
CO2	2	3	2	2			
CO3	1	1	3	2			

	Dep	artment of Earth and	Environmer	ntal Studies			
Course	Title of the course	Program Core	Total Nu	mber of con	ntact hours		Credit
Code		(PCR) /	Lecture	Tutorial	Practical	Total	
		Electives (PEL)	(L)	(T)	(P)	Hours	
ES1052	Microbiology and	Program Core	0	0	4	4	2
	Wastewater	(PCR)					
	Engineering Practical						
Pre-requis		Course Assessment (EA))	nt methods	(Continuou	s (CT) and en	nd assessn	nent
NIL							
Course Outcomes	 regulation wastewa CO2: Evaluation useful in CO3: United to the second secon	 CO1: Impart the knowledge on water and waste water standards and regulations and capable to determine the microorganisms present in wastewater and Soil. CO2: Evaluate different physicochemical and biological parameters that are useful in water and wastewater treatment processes. CO3: Understand the fundamental, scientific basis governing the design and performance of the water and wastewater treatment unit and operations 					
Topics	reviewed in the module.						
Covered	1. Isolatio wastewater san	Microbiology Lab n and enumeration ple by serial dilution plogical examination	n and char on – agar p	lating met	hod.	-	
	test) 3. Isolatio industrial sludg Module 2: 1. Evaluat	n, enumeration a ge by serial dilution Wastewater Lab: ion of Activated	nd charac –agar plati Sludge pro	cterization ing method ocess thro	of micro 1. ugh useful	organism paramet	s from [20] ers like
	calculation of t	S, SVI, HRT, N/P reatment efficiency	•	DO, BOD	o, COD, Sp	1	
Torrt Da -1	Ų	of Activated Sludge	e Process.				[20]
Text Book and/or reference material	1. Wastew McGraw-Hill,	Text Books:1. Wastewater Engineering-Treatment and Reuse. Metcalf & Eddy, 4th editiMcGraw-Hill, 2003; Publisher: McGraw-Hill Science/Engineering/Math					edition,
materia	Bashkir	l Environmental 1, Publisher: Roya SBN-10: 08540467	1 Society	of Chemi	stry; 2 nd ed		pril 26,
		Publisher: CRC Pre			•	Darua	

	Program O	Program Outcomes					
	PO1	PO2	PO3	PO4			
CO1	1	1	3	2			
CO2	2	3	2	2			
CO3	1	2	3	3			

	Depa	rtment of Earth and	Environme	ntal Studies			
Course	Title of the course	Program Core	Total Nu	umber of cor	ntact hours		Credit
Code		(PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours	
ES2001	Air and Noise Pollution Quality and Control		3	1	0	4	4
Pre-requis	sites	Course Assessment (EA))	nt methods	(Continuou	s (CT) and e	end assessn	nent
NIL		CT+EA					
Course Outcomes	 pollution CO2: Un performa reviewed CO3: Dependence of the second second	 CO2: Understand the fundamental, scientific basis governing the design and performance of the equipment used for air and noise pollution control and operations reviewed in the module. 					
Topics Covered	air pollution para Analysis of air balance, Wind versibility: Lapse dispersion m [16] Module 2: Particulate emissis Venturi scrubber. Module 3: VOC, Control of problems, effects Module 4: Standards, Noise aspects of noise.	Air qualities and thei ameters: Ambient a pollutants. Meteoro elocity, Turbulence, rate, Inversion, Plu odelling, Genera Air pollution contri- tion control – Gravity Control of gaseous of NO _x , Control of SO _y , testing and control, Noise – sources, mapping, Noise atte	ir sampling logy of Ai , Wind pro- ume shape, al ideas rol methoo y settling ch emission; C c, Control of , preventive measureme	g, Stack san r pollution file, Humid , Maximum s in ds, equipmenamber, Cyc Control of g f CO & CO ₂ e measures. ents, effect	npling, Mor control: So ity, Temper mixing de Air Po ent, design clone separa [12] aseous poll ; Pollution fi [16] s and occ	nitoring eq plar radiation rature; Atm epth, Air llution a and eng tor, ESP, B utants – Cor rom mobile	uipment, on, Heat oospheric pollution Control. ineering: dag filter, ontrol of e sources, hazards,
Text Bool and/or reference material	 Environn WCB/McGraw-J Environn (August 18, 199) Reference Book Environmer Age Interna Air Pollution 	nental Engineering. 5), Publisher: Prentic	Arcadio P. S ce Hall; ol Engineer	Sincero and	Gregoria A. ao; 2 nd Editi	Sincero; 1	st Edition ner: New

	Program O	Program Outcomes					
	PO1	PO2	PO3	PO4			
CO1	2		1				
CO2	1		3	1			
CO3	3		2	3			

	Depa	rtment of Earth and	Environmer	tal Studies			
Course	Title of the course	Program Core	Total Nu	mber of cor	tact hours		Credit
Code		(PCR) /	Lecture	Tutorial	Practical	Total	
		Electives (PEL)	(L)	(T)	(P)	Hours	
ES2002	Solid waste		4	0	0	4	4
	Management			-	-		
Pre-requisi		Course Assessmen	nt methods (Continuous	s (CT) and er	nd assessm	nent
		(EA))					
NIL		CT+EA					
Course	• CO1: Ge	t good insight into the	he current e	nvironmen	tal and healt	n problem	s caused
Outcomes		by inadequate solid waste management.					
		quire strategies and		to resolve t	hese probler	ns as a be	st public
		nctionary.	approactics		inese provier		st puone
		nderstand modern t	reatment to	echnologies	and regula	ations as	well as
		ility of the chosen te		cennorogies	, und regun	utions us	wen us
Topics		Solid waste sources: 1		<i>l</i> ining Agr	icultural and	Domestic	(Urban)
Covered		al solid waste manage					
covered		posal; MSWM Rules		-	[09]	, storage,	dianoioi,
		Solid waste characte		•		recycling	resource
		ization; Life cycle as			[05]	••	10000100
	•	Processing of MSW:				ding and s	creening
		use derived fuel cor	.			•	•
	recovery.		1 0	[12]	,		0.
	•	andfill design and	operation:	site selec	ction, design	n and op	erations,
		s, liner and covers, lea					
		ing and reclamatio					
		ction, transport, treat			[08]	C C	
	Module 5: Haz	ardous waste: Char	racteristics	including	classification	n and ge	neration,
	Collection, Trea	atment, Monitoring	, Disposal	; Remedia	tion of co	ntaminate	d sites;
	Radioactive wast	e management.				[06]	
	Module 6: E-Wa	aste Management: Do	efinition of	e-waste; C	lassification	of e-wast	e; Indian
		e management rules, i	2011.		[0]	<mark>4]</mark>	
Text Book							
and/or	1. Solid and	l Hazardous Waste M	lanagement	. S.C. Bhat	ia, Publisher:	Atlantic	
reference		rs & Distributors (P)					
material		Arcadio Pacquiao			vio Sincero	. "Enviro	onmental
		ing: A design approa	ich." (1996)	•			
	Reference Book						
		d Solid Waste Man					
		eorge Tchobanoglou	ıs, Hilary T	Theisen, Sa	muel Vigil,	Fata McG	raw-Hill
	publisher		-				
		l Hazardous Waste N	-				_
		and Hazardous Wa	•				er: Neha
	Publisher	rs & Distributors, ISI	BN 10:8184	201060, 13	:978818420	1062.	

	Program O	Program Outcomes					
	PO1	PO2	PO3	PO4			
CO1	1	2	3	2			
CO2	1	1	2	3			
CO3	1	1	3	2			

	Depa	rtment of Earth and	Environmer	tal Studies			
Course	Title of the course	Program Core	Total Nu	mber of cor	tact hours		Credit
Code		(PCR) /	Lecture	Tutorial	Practical	Total	
		Electives (PEL)	(L)	(T)	(P)	Hours	
ES2051	Air and Noise	Program Core	0	0	4	4	2
	Monitoring and	(PCR)					
	Analysis	~ .					
Pre-requis	ites	Course Assessmen	nt methods (Continuous	s (CT) and er	nd assessn	nent
NII		(EA))					
NIL		CT+EA					
Course Outcomes Topics	 environm deposition CO2: Pla and abate CO3: Der 	 environment through pollution, dilution, dispersion, wind movement, dry deposition, precipitation and chemical transformation of pollutants generated. CO2: Plan and efforts to be executed nation-wide for the prevention, control and abatement of air and noise pollution. CO3: Demonstrate the air and noise monitoring standards and regulations. 					
Covered				pollution	monitorin	g instr	,
Covered	Determination of	of SPM, RMP (10 a	and 2.5 μ m).			[08]
	and determination	Determination of S on of parameters of	f stack mor	nitoring.			[08]
		Vind rose diagram pollution monitori		ine the wi	nd directior		ocity of [12]
	Development of	Module 4:Demonstrationofnoisepollutionmonitoringequipment;Development of noise contour diagram in a locality through noise survey.[12]Module 5:Visit to Industries.[08]					[12]
Text Book and/or reference material	1. Hand S. K. 9789350 Reference Boo 1. Air anal Alfred W	book of methods Maiti. Publisher: 300053, ISBN-10: ks: ysis- a practical tr Vanklyn. Publisher 167, ISBN-10: 117	Oxford 93503000 reatise on t Nabu Pre	Book C 52. the examin	ompany, 2 nation of air	2011; IS	SBN-13: .: James

	Program O	Program Outcomes					
	PO1	PO2	PO3	PO4			
CO1	1	1	3	2			
CO2	3	3	2	3			
CO3	2	1	2	2			

	Depa	artment of Earth and	Environmer	ntal Studies			
Course	Title of the course	Program Core	Total Nu	mber of cor	ntact hours		Credit
Code		(PCR) /	Lecture	Tutorial	Practical	Total	
		Electives (PEL)	(L)	(T)	(P)	Hours	
ES2053	Remote Sensing &	Program Core	0	0	4	4	2
	GIS Practical	(PCR)					
Pre-requis	ites	Course Assessmen	nt methods	(Continuous	s (CT) and er	nd assessn	nent
		(EA))					
NIL CT+EA							
Course	CO1: Inte	rpret Non Photograp	hic Imagery	, Digital Ima	ge Analysis,	Image Exp	loration,
Outcomes		Verification; Remote Sensing and GIS software: TNT Mips.					
		ow the composition	, physical	properties	of rocks an	d their e	ffect on
		ent studies.					
Topics		Analysis of satellite	e imagery v	with referen	nce to landu		
Covered	analysis.					[10]
	Module 2:	Elements of digital	image pro	cessing.			[10]
	Module 3:	Preparation of them	atic maps	including o	overlaying u	using GIS	. [10]
Text Book	s, Text Books:						
and/or	1. Remote Sens	ing and GIS - Anji	Reddy M.	, The Book	Syndicate,	Hyderab	ad,
reference	2000.ISBN: 97	8-81-7800-135-7, 8	1-7800-13	5-7	-	•	
material	Reference Bo	oks:					
	2. Principl	es of Geographical	Informatio	on Systems	- P A Burr	ough and	R. A.
	McDon	nell, OUP, Oxford,	1998.ISB1	N-10: 0198	233655,ISE	BN-13: 97	/8-
	019823	0198233657					
	3. Geogra	phic Information S	ystem- Ka	ng Tsung	Chang, Tat	a Mc Gra	aw Hill,
	Publication Edition, 2002. ISBN- 0071267581 9780071267588						
	4. Environ	mental geology-Mo	Graw Hill	Education	n (India) Pri	vate Limi	ited;
	Second	edition,4 July 2013	.ISBN-10:	12590584	76,ISBN-13	3: 978-	
	125905	8479					

	Program C	Program Outcomes					
	PO1	PO2	PO3	PO4			
CO1	3	2	3	2			
CO2	2	1	3	2			

	Depa	rtment of Earth and I	Environmer	tal Studies			
Course	Title of the course	Program Core	Total Nu	mber of cor	ntact hours		Credit
Code		(PCR) /	Lecture	Tutorial	Practical	Total	
		Electives (PEL)	(L)	(T)	(P)	Hours	
ES3051/	DISSERTION - I/	PCR	0	0	24	24	12
ES4051	DISSERTION - II /						
	INDUSTRIAL						
	PROJECT						
Pre-requisi	tes	Course Assessmen	nt methods ((Continuous	s (CT) and er	nd assessm	nent
		(EA))					
NIL		CT+EA					
Course	• CO1: D	esign a system, cor	nponent, o	r process t	to meet desi	ired need	s within
Outcomes	realistic	constraints such	as econor	mic, envii	ronmental,	social, p	olitical,
	ethical,	health care, safety a	and sustain	ability.			
	• CO2: Id	entify, formulate, a	nd solve en	nvironmen	tal problem	s.	
		evelop an understar			-		oility.
		ubmit a dissertation	0 1			-	•
		ty of the dissertatio	• 1	is compris	ing of the	uppnout	ion and
Topics		he report of summa		ech project	work Stud	ents are e	vnected
Covered		develop a complete		1 0			1
Corcica	0		•		0	•	
	1	technical problem in the relevant area. The student has to fix his topic, complete					-
		ninary studies like literature survey, field measurements in the third semester. progress of project work also included in the dissertation in case of third					
		1 0					
		urth semester stud	ents need	to submit	the comple	ele repor	i or the
	research work.						

	Program O	Program Outcomes					
	PO1	PO2	PO3	PO4			
CO1	3	3	3	3			
CO2	3	3	3	3			
CO3	3	3	3	3			

	Depa	rtment of Earth and I	Environmer	ntal Studies				
Course	Title of the course	Program Core	Total Nu	mber of cor	ntact hours		Credit	
Code		(PCR) /	Lecture	Tutorial	Practical	Total		
		Electives (PEL)	(L)	(T)	(P)	Hours		
ES3052/	SEMINAR - NON-	PCR	0	0	4	4	2	
ES4052	PROJECT/							
	PROJECT							
	SEMINAR							
Pre-requisi	ites		nt methods (Continuous (CT) and end assessment					
		(EA))						
NIL		CT+EA						
Course	• CO1: Su	bmit a project synd	opsis comp	orising of the	he application	on and fe	asibility	
Outcomes	of the pr	oject.						
	• CO2: D	esign a system, cor	nponent, o	or process t	to meet desi	ired need	s within	
			straints such as economic, environmental, social, political,					
		nealth care, safety a			,	<i>/</i> 1	,	
		emonstrate, present		•	effectively.			
Topics		M. Tech thesis is					ed to be	
Covered		e fourth semester.				-		
	-	n or make an inve		-		0	1	
	1 7	Along with disserta	0	•		-		
		ore the evaluating	-		-			
		tudents are expecte						
		1				0 1		
		nodelling of obtain			semester s	indents si	upposed	
	to present the co	omplete thesis work	Χ.					

	Program O	Program Outcomes					
	PO1	PO2	PO3	PO4			
CO1	1	3	3	3			
CO2	1	3	3	3			
CO3	1	3	3	3			

ELECTIVES COURSES

	Depa	rtment of Earth and	Environmer	tal Studies					
Course	Title of the course	Program Core	Total Nu	mber of cor	ntact hours		Credit		
Code		(PCR) /	Lecture	Tutorial	Practical	Total			
		Electives (PEL)	(L)	(T)	(P)	Hours			
ES9011	Mining and the	PEL	3	0	0	3	3		
	Environment								
Pre-requis	ites	Course Assessment methods (Continuous (CT) and end assessment (EA))				nent			
NIL		CT+EA							
Course Outcomes		derstand the importa		•	•		ions		
		nderstand the fund	-		-	-			
		ve and final mine clo			· · · F-	0	1,		
Topics	MODULE 1: (Overview: History	of environ	mental pro	blems in m	nines and	present		
Covered	environmental sc	enario; Environment	al Paramete	ers and Stan	dards: Basel	ine data, I	mpact of		
		on environmental par			easures, moni	itoring and	l control.		
		rnational standards a	÷						
		DULE 2: Environmental Parameters: Water quality – physical, chemical, biological,							
		andards, Classification and chemistry of major air pollutants. Soil chemistry –							
				perties, soil amendments. [5]					
		aste Management : Chemical aspects of environmental pollution by mine mpact, Production and characterization of solid wastes in different types of							
		n and characterizat	ion of mine		and leachate	e, Manage	ement of		
	different types of		Control and	[8]	ontilation V	antilation	achomaa		
		ntilation Planning : ods of working, Es							
		nine, Preparation of		·	•		· ·		
		heat and humidity through air quantity regulation and refrigeration, Control of dust, fumes and other pollutants [8]							
	-	vironmental Hazard		Mine Fires	. Explosions	. Inundatio	on. Mine		
		eases – Causes, Dete			-				
		nization, Developme							
		resistant clothing, L							
	-	escue rules; Mine			~ ~		-		
	implementation,	standards for closu	re criteria,	systems aj	oproach for	mine clos	sure and		
	development of c						[12]		
Text Book	-	Environmental Impac	C C	·		J. Applied	Science		
and/or		on, 1978. Publisher:			•••	_	_		
reference	Reference Books		-	-	-	, Restorat	ion, and		
material	•	y Sengupta, Publish							
		ctice Environmenta							
		stralia Staff, Editio		-	ner: Australi	an Gover	nment -		
	Department of the	e Environment and H	ieritage, 20	02					

	Program Outcomes							
	PO1	PO2	PO3	PO4				
CO1								
CO2								
CO3								

	Depa	rtment of Earth and I	Environmer	tal Studies					
Course	Title of the course	Program Core	Total Nu	mber of con	tact hours		Credit		
Code		(PCR) /	Lecture	Tutorial	Practical	Total			
		Electives (PEL)	(L)	(T)	(P)	Hours			
ES9012	Environmental	Electives (PEL)	3	0	0	3	3		
	Geology								
Pre-requisit	es	Course Assessmer	nt methods	(Continuous	s (CT) and er	nd assessn	nent		
		(EA))							
NIL		CT+EA							
Course	• CO1: U	nderstand the impo	rtance of g	geologic cy	cles, earth	and grou	ndwater		
Outcomes	resource	s.							
	• CO2: De	emonstrate the effe	cts of natu	ral hazards	and their m	nitigation			
	• CO3: Ur	derstand the princ	iples of ma	inagement	of energy re	esources.			
Topics	Module 1: F	Relevance of Envir	onmental g	geology; E	arth materia	als and p	rocesses		
Covered	– Geologic cycl	les, Earth Resourc	es: types of	of rocks, o	rigin and p	roperties,	role of		
	natural agencies	in earth processes, groundwater resources. [12]							
	Module 2: (Groundwater and	its occur	rence, hy	drological	transform	nations,		
	groundwater mo	ovement and ground	dwater qua	ılity.		[[13]		
	Module 3: C	Geological Hazard	s – Eartho	quakes, Vo	olcanism, L	andslide,	Flood,		
	Coastal Hazards	5.				[09]		
	Module 4: E	Exploitation of Res	ources and	its impact	; Energy an	d Enviro	nment –		
	Coal, Oil and G	Coal, Oil and Gas. [06]							
Text Books									
and/or		ook of Geology. P.		,		Press; (20)06);		
reference): 8187567546, ISB							
material		nciples, Analysis a					0		
	International;		(2006);	ISBN-10:	81224182	252, IS	BN-13:		
	978812241825								
	Reference Boo								
		vater Hydrology.			•				
	-	dia; 3rd edition (A	ugust 6, 20	004); ISBN	1-10: 81265	30030, IS	BN-13:		
	9788126	530038.							

	Program Outcomes						
	PO1	PO2	PO3	PO4			
CO1							
CO2							
CO3							

	Depa	rtment of Earth and	Environmen	tal Studies						
Course	Title of the course	Program Core	Total Nu	mber of con	tact hours		Credit			
Code		(PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours				
ES9013	Remote Sensing and GIS	Electives (PEL)	3	0	0	3	3			
Pre-requisi		Course Assessmen	nt methods (Continuous	s (CT) and er	nd assessn	nent			
		(EA))								
NIL		CT+EA								
Course		t a brief idea about tl		U		unctioning	ς.			
Outcomes		derstand the working								
		t a brief idea about	t the role of	f GIS softw	vare in iden	tifying la	rge scale			
Topics		ental problems. Fundamental concep	to of Domo	to Sonsing	Dhusios of	Domoto	Sanaina			
Covered		osphere, Electroma								
Covered		arth surface features;								
		hanisms, Different								
	[08]		,			8				
		and decoding, digital image formats - band sequential and band interleaved; Image								
		rectification and restoration ; Techniques of image interpretation, Multi-spectral data								
	-	analysis. [06]								
		feature manipulation, contrast enhancement, spatial filtering, supervised classification and unsupervised classification; Digital elevation model. [06]								
		GIS - definition, co				v non-snat	tial data.			
		Raster and Vector s								
	[06]		pana ana		2		, sjetenn			
		ta input and editing;	Data analy	zing operati	ion in GIS; C	GIS Mode	lling and			
		Decision Support System, Fundamental concepts of GPS. [06]								
		onmental application								
		(a) Geosciences & Disaster management : Geomorphology, landform analysis; Natural & manmade disasters, types, zoning & preparedness, integrated approach for landslide hazard								
			preparedness	s, integrated	approach fo	or landslid	le hazard			
		zonation mapping. (b) Water resources: Principles of remote sensing in water resources assessment,								
	Hydrological mo	•	i iemote s	sensing m	water reso	[08]	essment,			
Text Book		dennig.				[00]				
and/or	· · · · · · · · · · · · · · · · · · ·	Sensing & GIS, Ba	sudeb Bhat	tta, 2 nd Edi	tion, Augus	t 2011, P	ublisher:			
reference		ublications, ISBN-1								
material	Reference Book	s:								
		s of Geographical in				igh and Ra	achael A			
		l, December 2006, F			•	.	DI '1'			
		Image Processing an			sıng, Jian Gu	to Liu and	Philippa			
		uly 2009, Publisher:			Chara 200	7 D-11:-1	ham Tat-			
		ion to Geographic ir -Hill Education	normation S	System, K	i Chang, 200	J7, Publis	ner: Tata			
	McGraw									

	Program Outcomes						
	PO1	PO2	PO3	PO4			
CO1							
CO2							

CO3										
		Depai	rtment of	Earth and	Environme	ental Studies				
Course	Title of th	ne course	Progra	m Core	Total Nu	umber of cor	ntact hou	rs		Credit
Code			(PCR) Electiv	/ ves (PEL)	Lecture (L)	Tutorial (T)	Practic (P)	cal	Total Hours	
ES9014	Green Ch and Clear	1	PEL		3	0	0		3	3
Pre-requisi	Technolo ites	gies	Course (EA))	e Assessmer	nt methods	(Continuous	s (CT) ar	nd en	d assessm	nent
NIL	NIL			4						
Course Outcomes	•	CO2: Dem optimizatio CO3: Unde	onstrate on for cl erstand t	the design eaner indu he fundam	for safer, strial proc nentals of	benefits of g energy efficesses. pollution profit the technic	cient teo reventio	chno	-	process
Topics Covered	MOI Preve Chen MOI Desig Chen MOI chem Alter produ of po	DULE 1: ention, Atom nicals, Safe DULE 2: gn for Degra nistry for A DULE 3: A icals, mate native synta	Definit m Econo r Solver Use of adation, ccident applicati erials, a hetic rou ion (Alt	tion and str omy, Less ats and Aux Renewabl Real-time Preventior ons and b nd produc ates, new s ernative so	rategy of g Hazardou xiliaries, I le, Feed analysis f h, Laborat benefits o ts. Exam separation blvents, E	green chemi as Chemical Design for F stocks, Rec or Pollution ory pollution f green che ples of suc processes, nergy vs. m cultures	Istry, Wi I Synthe Energy I duce De Preven on preve emistry: ccessful new me naterial	eses, Effic eriva tion, ntior gree ethod activ	Designir iency. tives, Ca Inherent n . [8] oduction en techn ls for del vity). Imp	ng Safer [6] atalysis, ly Safer of new ologies; ivery or portance
Text Book and/or reference material	analy conse MOD chem s, Text Publi 2. Refer E. Co ISBN	vsis; Energy ervation, co ULE 5: C ical, metall Books: 1 sher: OUP . Green Cl Publishe rence Book onnelly. Pul I-13: 97808	y and re ncept of ase stud urgical, Green USA; R hemistry r: Acade xs: 1. Re blisher:	industrial dies on in <u>pulp & pa</u> Chemistry eprint edit and Engir emic Press eal-world C American 39.	aterial an ecology a dustrial a per, textil : Theory a ion (23 M neering. M (27 July 2 Cases in G Chemical	eaner indus d water) au nd symbios pplications <u>e and other</u> nd Practice larch 2000) lukesh Dob 2010); reen Chemi Society (20	idits for is of ecc of clea industri Paul A ; le, Ken istry. Mi 000); ISI	r effi o-ind aner ies. Nnast Roll ichae BN-	icient us lustrial pa technolo [6] as, John ins, Anil el C. Can 10: 08412	age and arks. [8] ogies in Warner. Kumar. n, Marc 237336,
			-		-	Chemistry;				

	Program Outcomes						
	PO1	PO2	PO3	PO4			
CO1							

)2											
)3											
		ent of Earth and Envir									
Course	Title of the course	Program Core	Total Nu	nber of co	ontact hours	S	Cre				
Code		(PCR) / Electives	Lecture	Tutori	Practic	Tota	dit				
		(PEL)	(L)	al (T)	al (P)	1					
						Hour					
E00015	TT 1 1 1	DEI	2	0	0	s 3	2				
ES9015	Hydrogeology and Watershed	PEL	3	0	0	3	3				
	Management										
Pre-requisit		Course Assessmen	t methods ()	Continuor	(CT) and	end					
Tie-requisit	-5	assessment (EA))	t methous (commuoi		chu					
NIL		CT+EA									
Course			CII 1 1	1.3	X7 4 1 1	14					
Outcomes		tand the importance									
Outcomes	with the focal theme on Ecosystem Resilience - Rural and Urban Water										
	Requirements.										
	• CO2: Understand the fundamental aspect on the management of forest woodland, rangeland, agricultural urban and mixed land use watersheds.										
		• CO3: Understand the scientific basis of specialized course work in the management of ground and surface water resources, ecology, watershed									
	-	•	face water	resource	es, ecolog	y, water	shec				
	quantity and quality of water.										
	• CO4: Practical ways to acquire data, update methods and models, and apply										
	the latest technologies to issues of land and water use and climate variability										
	and change										
Topics	MODULE 1: Grou				-		ies o				
Covered	rocks ; Zone of aeration and saturation ; Hydrogeologic formations. [7]										
	MODULE 2: Grou				elation to	flow, Da	rcy'				
	law, Flow through a										
	MODULE 3: Quality of groundwater; Groundwater provinces in India; Salin										
		water intrusion; Subsurface contaminant transport; Groundwater recharge									
	(including Rainwate	-	-	-							
		MODULE 4: Meteorology ; Watershed characteristics – Drainage area, Linea									
	measurements, Basin shape, Watershed relief, Drainage pattern, Landcover and										
	landuse ; Stormwate	-			-						
	MODULE 5: Dam	-					-				
	Assessment of routing										
	; Erosion and Sedim			n control	; Watersh	ed catch	mer				
	modeling ; Hydrolog										
	Text Books: Hydr	.									
Text	Brooks, Peter F. Ffo	lliott Ioseph A Ma	igner. 4th l	,		Wiley, 2	003				
Books,	· · · · · · · · · · · · · · · · · · ·	· 1	0								
Books, and/or	Reference Books:	Hydrological Mode	-	Reference Books: Hydrological Modelling and the Water Cycle: Coupling the Atmospheric and Hydrological Models (Water Science and Technology Library)							
Books, and/or reference	Reference Books: Atmospheric and H	Hydrological Mode ydrological Models	(Water S	cience an	d Techno	logy Lib	orary				
Books, and/or	Reference Books:	Hydrological Mode ydrological Models	(Water S	cience an	d Techno	logy Lib	orary				

	Program O	Program Outcomes						
	PO1	PO2	PO3	PO4				
CO1								
CO2								

CO3

	Depa	rtment of Earth and	Environmer	tal Studies						
Course	Title of the course	Program Core	Total Nu	mber of cor	tact hours		Credit			
Code		(PCR) /	Lecture	Tutorial	Practical	Total				
		Electives (PEL)	(L)	(T)	(P)	Hours				
ES9016	Natural Hazards	PEL	3	0	0	3	3			
	and Disaster									
	Management									
Pre-requis	quisites Course Assessment methods (Continuous (CT) and end assessment (EA))			nent						
NIL		CT+EA								
Course	• CO1: U	Inderstand the imp	ortance of	Natural a	& Anthropo	genic D	isasters:			
Outcomes		, flood, drought, l			-	-				
	others.					1				
	• CO2: D	emonstrate the post	t disaster re	coverv &	rehabilitatio	on process	ses.			
		Inderstand the Tec		•		-				
	disasters		oninques o	1 monitor	ing une de	sign ugu	inst the			
Topics		Concepts of disas	ter Introd	uction to	Natural &	Anthro	nogenic			
Covered		-								
001010	•	Disasters: Cyclone, flood, drought, land slide, land subsidence, fire, earthquake and others: Issues and concern for various causes of disasters. Psychological and Social								
		others; Issues and concern for various causes of disasters, Psychological and Social								
		Dimensions in Disasters, Trauma and Stress. [8]								
		MODULE 2: Natural Disasters and Mitigation Efforts, Flood Control, Drought								
	-	Management, Cyclones, Avalanches, Forest Fires, Oil Fires, Accidents in Coal Mines, Emergency Management, Land Use Planning, Inter-Linking of Rivers; [9]								
		Fechniques of mon					Disaster			
		sment, pre-disaster		•						
		Recent Trends in D					-			
	-	nformatics in Disa	ster Studie	s, Remote	Sensing &	GIS Tech	nnology			
	I MODULE 5: F	MODULE 5: Post disaster recovery & rehabilitation, Disaster related infrastructure development; Applications in Disaster Management: Statistical Seismology, Quick								
			•							
	development;	Applications in Dis	saster Mana	agement: S	tatistical Se	simology	, Quick			
	development; Reconstruction	Applications in Dis Technologies, R	saster Mana ole of M	agement: S ledia in	tatistical Se	ismology Managen	, Quick			
	development; Reconstruction Epidemics, For	Applications in Dis	saster Mana ole of M	agement: S ledia in	tatistical Se	simology	, Quick			
Text Book	development; Reconstruction Epidemics, Fore as, Text Books:	Applications in Dis Technologies, R ecasting/ Managem	saster Mana ole of M ent of Case	agement: S ledia in ualties.	tatistical Se Disasters,	ismology Managen [8]	, Quick			
and/or	development; Reconstruction Epidemics, Fore as, Text Books: 1 . Standard Ha	Applications in Dis Technologies, R ecasting/ Managem ndbook of Hazardo	saster Mana ole of M ent of Case ous Waste T	agement: S ledia in lalties. Freatment	tatistical Se Disasters, and Disposa	ismology Managen [8]	, Quick			
and/or reference	development; Reconstruction Epidemics, Fore as, Text Books: 1 . Standard Ha Freeman, Publis	Applications in Dis Technologies, R ecasting/ Managem ndbook of Hazardo sher: McGraw-Hill	saster Mana ole of M ent of Case ous Waste T	agement: S ledia in lalties. Freatment	tatistical Se Disasters, and Disposa	ismology Managen [8]	, Quick			
and/or	development; Reconstruction Epidemics, Fore as, Text Books: 1 . Standard Ha Freeman, Publis Reference Boo	Applications in Dis Technologies, R ecasting/ Managem ndbook of Hazardo sher: McGraw-Hill bks:	saster Mana ole of M aent of Cast ous Waste 7 , 1998, Edi	agement: S ledia in ualties. Freatment tion: 2, illu	and Disposa	bismology Managen [8] Il Harry	v, Quick nent of			
and/or reference	development; Reconstruction Epidemics, Fore as, Text Books: 1 . Standard Ha Freeman, Publis Reference Boo	Applications in Dis Technologies, R ecasting/ Managem ndbook of Hazardo sher: McGraw-Hill	saster Mana ole of M aent of Cast ous Waste 7 , 1998, Edi	agement: S ledia in ualties. Freatment tion: 2, illu	and Disposa	bismology Managen [8] Il Harry	v, Quick nent of			
and/or reference	development; Reconstruction Epidemics, Ford s, Text Books: 1 . Standard Ha Freeman, Publis Reference Boo 1. Hazard	Applications in Dis Technologies, R ecasting/ Managem ndbook of Hazardo sher: McGraw-Hill bks:	saster Mana ole of M <u>ent of Cast</u> ous Waste T , 1998, Edi ment, 2 nd E	agement: S ledia in ualties. Freatment tion: 2, illu Edition, Mi	and Disposa strated chael D. La	ismology Managen [8] Il Harry Grega, P	v, Quick nent of			
and/or reference	development; Reconstruction Epidemics, Fore as, Text Books: 1 . Standard Ha Freeman, Publis Reference Boo 1. Hazard Buckin	Applications in Dis Technologies, R ecasting/ Managem ndbook of Hazardo sher: McGraw-Hill bks: ous Waste Manage	saster Mana ole of M uent of Cast ous Waste T , 1998, Edi ment, 2 nd E vans, Publi	agement: S ledia in Lalties. Treatment tion: 2, illu Edition, Mi sher: Wav	and Disposa ustrated chael D. La	ismology Managen [8] Il Harry Grega, P 2010	hillip L.			
and/or reference	development; Reconstruction Epidemics, Ford as, Text Books: 1 . Standard Ha Freeman, Publis Reference Boo 1. Hazard Buckin 2. Hazard	Applications in Dis Technologies, R ecasting/ Managem ndbook of Hazardo sher: McGraw-Hill bks: ous Waste Manage gham, Jeffrey C. Ev	saster Mana ole of M <u>eent of Casi</u> ous Waste T , 1998, Edi ment, 2 nd E vans, Publi ment Engi	agement: S ledia in <u>ualties.</u> Freatment tion: 2, illu Edition, Mi sher: Wav neering M	and Disposa ustrated chael D. La eland Press artin EJ &	ismology Managen [8] Il Harry Grega, Pi 2010 Johnson J	, Quick nent of hillip L.			

	Program Outcomes							
	PO1	PO2	PO3	PO4				
CO1								
CO2								

CO3		

	Depa	rtment of Earth and	Environmen	tal Studies			
Course	Title of the course	Program Core	Total Nu	nber of cor	tact hours		Credit
Code		(PCR) /	Lecture	Tutorial	Practical	Total	
		Electives (PEL)	(L)	(T)	(P)	Hours	
ES9017	Environmental	Electives (PEL)	3	0	0	3	3
	management						
Pre-requis	ites	Course Assessment methods (Continuous (CT) and end assessme				nent	
		(EA))					
NIL		CT+EA					
Course Outcomes	Environm Environm • CO2: As human us • CO3: A Performa	Inderstand the Na nental Legislations nental standards, Cri- ses various methods se values and quality Aspect-Impact An- ince, Environmental nental Management I	s-Acts, Ru teria for stan s, their app of life valu alysis, Co Policy, Vi	ules, Reg ndard settin licability, i e. ontinual I	ulations ar g. mpacts on p mprovement	nd Notif hysical re , Enviro	ications. esources, onmental
Topics Covered	Environment and life, carrying cap reporting. Topic 2: Environ Comprehensive I [8] Topic 3: IF Impact assessme Attributes and Sta Topic 4: IF Environmental M Standards and I India- special act	ntroduction to Envi l Sustainable Develo acity and resource ut mental Impact Asse EIA, EIS, Detailed Prevention of Signifi nt, Scope and conte andards, Public partic Environmental Mar Modelling, Sensitivit Laws: International s-1) The water (prev control of pollution)	ppment - can tilization, En essment – I procedure f cant Deterio ents of EIA cipation in I nagement 7 ty Analysis pollution of vention and	rying capa nvironment [1 Definition, 6 For conduct pration (PS) , Methodol EIA. [1 Fechnique: ; Environm control law control of j	city, relation al Audit – m 2] Objectives, 7 ing EIA, Li D) Programm logies and te 0] Environme nental Desig 7, Legal po pollution) Ac	among q ethods, pr Fypes - R mitations ne, Frame echniques ental Mo gn. Enviro llution co et, 1974; 2	uality of ocedure, apid and of EIA. work of of EIA, nitoring, onmental ontrol in) The air
Text Book and/or reference material	 Text Books: Enviro Energy Enviro Hill Sc Reference Books Environ Publisher An Intro Publicati Renewab 	nmental Managemen and Resources Insti- nmental Impact Ass ience/Engineering/N s: nental Impact Asses r: Rout ledge (14 Jun duction to Environn ons (January 1, 2009 le Energy: Environ r: Konark Publication	tute, TERI (assment: A fath; 2 nd edi sment: The e 1990); nental Audi); ment and 1	(1 December uthor: Larr tion (Septer ory and Pra t. Author:	er 2009), y Canter; Pu mber 1, 1995 actice. Autho R.D. Tripath	iblisher: M); pr: Peter V hi; Publish	AcGraw- Wathern; her: Alfa

	Program Outcomes						
	PO1	PO2	PO3	PO4			
CO1	2	1	1				

CO2	3	2		
CO3		2	1	3

	Depa	rtment of Earth and	Environmer	tal Studies			
Course	Title of the course	Program Core		mber of cor	tact hours		Credit
Code		(PCR)/	Lecture	Tutorial	Practical	Total	
		Electives (PEL)	(L)	(T)	(P)	Hours	
ES9018	Noise Control	PEL	3	0	0	3	3
	Engineering						
Pre-requisi	tes	Course Assessmen (EA))	nt methods ((Continuous	s (CT) and er	nd assessn	nent
NIL		CT+EA					
Course Outcomes	CO2: Un performa	 CO1: Understand the theory of noise generation and monitoring. CO2: Understand the fundamental, scientific basis governing the design performance of the noise prevention equipments. CO3: Manage noise pollution in a surrounding by improvising strain control 				C	
Topics Covered	Noise rating and MODULE 2: insulation, reduc MODULE 3: N noise reduction MODULE 4: N indoor noise sou	Noise control in ind	nt. buildings building s e urban env lustry (indo	(airborne ervices). vironment	[8] and struct (outdoor so propagation	ture borr [8] und prop [8] , noise co [8]	a sound agation, ontrol of
Text Books and/or reference material	s, Text Books Engineering Hansen, 4 th ISBN-13: 97 Reference Boo 1. Environ PHI Lea 2. Mechani 2014, Pu 8120347 3. Industria	Noise Control: Th Edition, June 2009 78-0415487072. bks: mental Engineering rning, ISBN-10: 81 ical Vibrations and iblisher: PHI Learn	, Publisher g, A P Sin 120314740 Industrial ning India, nd Acoustic	CRC Pre cero& G ISBN-13 Noise Cor ISBN-10: cs, Randal	A Sincero, : 978-81203 atrol, L G La 8120347993 I F Barron,): 041548 2008, Pu 314740. asithan, F 3, ISBN-1 Novembo	blisher: bebruary 13: 978- er 2002,

	Program Outcomes						
	PO1	PO2	PO3	PO4			
CO1							
CO2							
CO3							

	Depa	artment of Earth and	Environmer	ntal Studies			
Course	Title of the course	Program Core	Total Nu	mber of con	tact hours		Credit
Code		(PCR) /	Lecture	Tutorial	Practical	Total	
		Electives (PEL)	(L)	(T)	(P)	Hours	
ES9019	Mathematical	Electives (PEL)	3	0	0	3	3
	Modelling in						
	Environmental						
	Engineering						
Pre-requisi	tes	Course Assessmen	nt methods ((Continuous	s (CT) and en	nd assessm	nent
_		(EA))					
NIL		CT+EA					
Course	• CO1: Ur	derstand the key nun	nerical analy	vsis method	s and their ar	oplications	to solve
Outcomes		engineering problem	-			1	
		derstand the signification		ation and in	terpretation of	of numeric	al errors
		vergence criteria asso					
		plement of numerica			-	s	
Topics		Environmental mod					odelling
Covered		ospects of such mode					
		and errors: accurac					
		otal numerical error.	, F	,		[9]	,
		Roots of equations:	graphical i	method, bis			position
			iteration method, Newton-Raphson method, Secant method, multiple				
		nonlinear equations		•			·
	method.	1	, I	[7]			
	Module 3:	Solution of linear alg	ebraic equa	tions: Gauss	s elimination	, pivoting	, scaling,
	Gauss – Jordan	, Gauss – Siedel,	LU decom	position, T	ridiagonal s	ystems, (Cholesky
	decomposition.	Curve fitting: Least	t squares r	regression,	linear regre	ssion, pol	lynomial
	regression, multi	ple linear regression,	nonlinear r	egression.	[9]		
	Module 4:	Ordinary different			•		
		Heun's method, mi					
		or-corrector method-					
		od. Partial differenti					
		nethod; Application		difference a	and Finite e	lement m	ethod in
m ~ ·	Engineering.		[17]				
Text Book			10.0	D 111 1		1.5.1	/ T •• •
and/or		al Methods, S. Dey an	L .				n (India)
reference		2014. ISBN(13): 98			,		m /
material		al methods for engin				ra; Publisł	her: Tata
	e	tion 2006. ISBN-13:9	9/800/0634	169, 10:00	/0634165.		
	Reference Bool			M 1 . 1 . 1 . 1	-1 2 E 1	:	1 1
		nental Hydraulics: I		wiethods V	olume 3 Ed	ition, Jea	n-michel
		Fanguy, Publisher W			tion CCC	tury Deskille	
		tory Methods of Num				try, Publis	sner: PHI
		, ISBN-1081203459				on II M	[Anti-
		al Methods For Sc r: Birkhauser, ISBN-		•			i. Anna,
	Publishe	i. Dirkilauser, ISDIN-	10-3/0430/	100, ISDN	-13-7/03/04	50/152.	

	Program Outcomes							
	PO1	PO2	PO3	PO4				
CO1			3					
CO2	2		2					

1

2

3

CO3	
UUS	

	Depa	rtment of Earth and	Environmer	tal Studies				
Course	Title of the course	Program Core	1	mber of cor	ntact hours		Credit	
Code		(PCR) /	Lecture	Tutorial	Practical	Total		
		Electives (PEL)	(L)	(T)	(P)	Hours		
ES9020	Environmental	PEL	3	0	0	3	3	
	Radiochemistry							
Pre-requisi	tes	Course Assessmen	nt methods (Continuous	s (CT) and er	nd assessn	nent	
NUT		(EA))						
NIL		CT+EA						
Course Outcomes Topics	 CO2: U radioisot CO3: Do earth. CO4: Pr 	• CO4: Practical ways to acquire data, update methods and models, and ap the latest technologies to issues of natural and anthropogenic genera						
Covered	energy and stab MODULE 2: I application.Rad and its design, c products and fis MODULE 3: R counting technic MODULE 4:	lear angular mome ility of atomic nucl Liquid drop m ioactive decay and hemical effects of r sion yields.Calcula adioactive techniq ques such as G.M. Biological effects uclear radiation for	eus. [6] odel, bir l equilibriu nuclear tran ation ues: tracer ionization of radiati	nding en im, types insformatio [11] technique and proportions, mani	ergy equa of reactions ns, fission a , neutron ac rtional coun made and r	ation a , nuclear nd fusion tivation a ter. [11] natural ra	nd its reactor , fission analysis, adiation,	
Text Books and/or reference material	 Text Books: Essentials of chemical educa Nuclear and Lieser, Publish Reference Boo Radioch Jan-OlovLiljen Nuclear Chemi HungaryISBN- Press; 4 edition Handbook of 	Nuclear Chemistr ation collection, Pu Radiochemistry: er: John Wiley & S bks: emistry and Nuclea zin (Author), Jan F stry, Institute of Cl 13: 978-01240589 (October 8, 2013) f Environmental Iso ce & Business Med	blisher: Ne Fundamer Sons, 2008, ar Chemista Rydberg (A nemistry, E 72, ISBN-1 otope Geoo	w Age Int ntals and ISBN: 35 ry 1by Gre uthor), Ch ötvösLorá 10: 012405 chemistry,	ernational, 1 Application 27612572, 9 egory Chopp ristian Ekbe ind Universi 58973, Publ Mark Baska	1995, s, Karl H 97835276 bin (Auth erg Labor ity, Budaj isher: Ac aran, Pub	Heinrich 512574. or), atory of pest, cademic lisher:	

	Program Outcomes				
	PO1	PO2	PO3	PO4	
CO1					
CO2					

CO3		

	Depa	rtment of Earth and I	Environmer	ntal Studies			
Course	Title of the course	Program Core	Total Number of contact hours			Credit	
Code		(PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours	
ES9021	Environmental Biotechnology	PEL	3	0	0	3	3
Pre-requisi		Course Assessmer (EA))	nt methods ((Continuous	s (CT) and er	nd assessm	nent
NIL		CT+EA					
Course Outcomes	biochemical, en regulation. CO2: Understan conditions CO3: Understand radioactive waste	CO2: Understand different bioremediation approaches and strategies under various					
Topics Covered	problem, merits a pollutants. [5] Microbial interact biotransformation Module II: Biodegradation detoxification, act for biodegradation biodegradation, I enzymes, reaction structure on biode Module III: Bioremediation s anaerobic, ex-situ Phytoremediation Module IV: Treatment of ind Biodegradation of Module V: Estimation of Bi biomethanation p nuclear industry	strategies – natural , in-situ, biostimulat – phytoextraction, , phytostabilization. ustrial wastes like D f pesticides, dyes, po okinetic parameters. process. Biotechnolo waste. Hospital wa	oremediation netals/radio pplications of obial proce sm and gro etween dif citrance, ac pathways attenuation tion, bioaug rhizofiltrati Dairy, sugar olymers, pol	n, bioremed nuclides – of metal-mi esses, biotr wth associa ferent mic climation, t and metab and accele mentation on, phytode [5] & distiller yaromatic h nd anaerob cation of ha	iation of org bioaccumula crobe interact ansformation ted degradat robial speci- biotransforma- polites, effect arated bioren egradation, p y, pharmaceu- hydrocarbons ic sludge dig azardous was	anic and i ation, bio ctions. n, minera ion. Requ les for e ation meci ct of con mediation, ohytovolat utical, tex s etc. [1 gestion. D ste manag	norganic sorption, lization, irements nhanced hanisms, taminant aerobic, ilization, ilization, ctile etc 0] vesign of ement –
Text Books and/or reference material	 Biology of Biotreatme Bioremedia models, P 	te. [11] wastewater treatmer ont of industrial efflu- ation and Natural at J.J.Alvarez and W.A on to Wastewater Tre	ents, Mukes ttenuation – .Illman, Wi	sh Doble, E - Process fu ley-Intersci	lsevier, indamentals ence 0-471-6	and math 50439	

Reference Books
1. Wastewater Treatment for Pollution Control & Reuse, Soli J Arceivala, Shyam R
Asolekar, McGraw Hill, ISBN 9780070620995

	PO1	PO2	PO3	PO4
CO1	2	2	2	2
CO2	2	2	2	2
CO3	2	2	2	2
CO4	2	2	2	2

	Department of Earth and Environmental Studies										
Course	Title of the course	Program Core	Total Nu	mber of cor	ntact hours		Credit				
Code		(PCR) /	Lecture	Tutorial	Practical	Total					
		Electives (PEL)	(L)	(T)	(P)	Hours					
ES9022	Mathematical	Electives (PEL)	3	0	0	3	3				
	Modelling in										
	Environmental										
Pre-requis	Engineering	Course Assessmen	nt methods (Continuou	(\mathbf{CT}) and \mathbf{a}	nd access	ont				
i ie-iequis	1105	(EA))	n memous (Continuou		10 25555511	iem				
NIL		CT+EA									
Course		alyse physicochen	nical mach	anism of r	ock water in	nteraction					
Outcomes											
		escribe and explain					ansport				
		nuation of solutes t					a din a ta				
		etermine the signifi		arious com	annation s	ources le	ading to				
	U	ater contamination		1:66							
		alyse the potential	-								
		velop and evaluate some possible remediation alternatives and									
		nd their limitations				• • • •					
	 CO6: Perform a detailed analysis of a particular contamination problem. Module 1: Groundwater quality: Water quality standards, collection of groundwater quality 										
Topics Covered		- ·	-	•		0					
Covered		nalysis and sample on assess water quality,									
		ality, Generalized	-	•							
	monitoring techni	-	presentation	i oi wate	i quanty a	, 0100	ind Water				
	Ū.	ical principles and	groundwat	ter: Chemio	cal equilibriu	m; associa	ation and				
		ssolved species; effe									
		on and reduction pro									
		ical Evaluation of 1									
		ater in carbonate terr	ain; Ground	lwater in Ci	rystalline roc	ks; ground	lwater in				
	sedimentary rock		4		1 T		1				
		Module 4: Groundwater contamination: Septic tanks and cesspools; Landfills; Chemical spill and leaking underground tank; agricultural activities; Industrial effluent outfall, Mining,									
		ision and other source		Luvines, Ille	iusuiai eiiilut	sin outrall,	winning,				
				the movem	ent of solute	s in grou	ndwater				
	Module 5: Concepts and principles related to the movement of solutes in groundwater systems: Continuity equation and Ficks' law, mass transfer (adsorption, desorption,										
		, dissolution and vol		,	· · · · · · · · · · · · · · · · · · ·	1 /	▲ ′				
	· · ·	olute transport in dou			· ·	-					
		nsformation, Retai									
	nonlinear (Frenc	llich and Langmui	r) isothern	ns, equilibi	rium and k	inetic ad	nonlinear (Frendlich and Langmuir) isotherms, equilibrium and kinetic adsorption,				

	Determination of adsorption coefficients, Determination of flow velocity and dispersivity				
	coefficients, Hydrodynamics dispersion, longitudinal and lateral dispersivity. [6]				
	Module 7: Groundwater Transport Modelling: Analytical solution of classical advective-				
	dispersion equation, Finite difference and finite element approach, Discussion of boundary				
	conditions, Steady state and transient model, Modelling framework for solute transport in				
	saturated and unsaturated media, Introduction to Visual MODFLOW in groundwater flow				
	and contaminant transport modelling. [6]				
	Module 8: Remediation Techniques: Pump-and treat, Permeable reactive barriers and their				
	design, Soil vapour extraction, Air Stripping, bioremediation and phytoremediation				
	processes, wetland processes. [5]				
Text Books,	4. Geotechnical practice for waste disposal by D.E. Daniel				
and/or	5. Geoenvironmental Engineering: Site remediation, waste containment and				
reference	emerging waste management technologies by H.D. Sharma & K.R. Reddy				
material	6. Hydrology by H.M. Raghunath				
	7. Applied Hydrogeology by C.W. Fetter				

	Program Outcomes						
	PO1 PO2 PO3 PO4						
CO1							
CO2							
CO3							

--XX---