

Coimbatore - 641 046, Tamil Nadu, India

	Program Educational Objectives (PEOs)							
The M. Sc. I	Environmental Sciences program describe accomplishments that graduates are expected							
to attain with	to attain within five to seven years after graduation							
PEO1	O1 The students could get employment opportunities in Central Pollution Control Board (CPCB) and State Pollution Control Board (SPCB), Research Institutions, Colleg							
	Universities and Non-governmental organizations.							
PEO2	After successful completion of the course, the students could get job opportunities in urban and rural environmental mitigation and awareness including social forestry programs, biofertilizer and biopesticide industries, waste management and organic farming divisions funded by National, International and Regional agencies.							
PEO3	The students could get employment perspectives in R & D laboratories of waste water treatment plants, metal, chemical and textile effluent treatment plants, municipal solid waste management units and waste management in biomedical industries and hospitals.							
PEO4	The students could find employment opportunities in agro industries, forest departments, water harvesting and watershed management sectors, bioresource utilization and biodiversity conservation organizations, food and feed Industries, environment friendly and integrated livestock management sectors.							
PEO5	Students also having the immense opportunities to pursue higher studies in various research fields such as environmental pollution, environmental chemistry, waste management and bioremediation, environmental microbiology, waste water treatment, recycle, reuse and management, sustainable environmental food security, bioresource utilization and biodiversity conservation, functional and ecosystem ecology, environmental toxicology, xero agrowaste ecosystem, non-biodegradable synthetic chemicals and polymers in environment, occupational health and industrial safety, environment analytical techniques, environmental impact assessment, remote sensing and geographical information system, environmental biotechnology, carbon sequestration, natural disaster management and mitigation, climate change, marine pollution and resources utilization, restoration of different ecosystems, renewable and green energy and environmental law, policies and auditing.							

Program Specific Outcomes (PSOs)							
After the suc	ccessful completion of M.Sc. Environmental Sciences program, the students are						
expected to							
PSO1	PSO1 Get practical knowledge about various physico-chemical parameters, mechanisms of chemical reactions and removal/reduction of air, soil and water pollutants from t environment through different analytical techniques.						
PSO2	Understand the importance and conservation perspectives of natural resources, impact of climate changes in environment, biological diversity and sustainable environmental management with restoration of functional ecosystem and ecology including environmental food security.						
PSO3 Understand about the environmental toxicology, health issues and industria perspectives in regional, national and global levels, environmental law, policies importance and role of environmental impact assessment.							
PSO4	Understand the basic and application of remote sensing and geographical information system in the studies and characterization of natural resources, geospatial, species distribution and mapping attributes in different environment and ecosystems.						
PSO5	Understand about the wealth from waste, recycle, reuse, xero waste discharge, xero waste agroecosystem and environment through production of biocomposts and regenerating of useful byproducts from the waste and waste minimization aspects						
PSO6	Understand the importance and role of microbial consortium along with biotechnological tools as nature based solution for effective implementation of bioremediation, waste management, green energy and sustainable environment.						



Program Outcomes (POs)					
On successf	ul completion of the M. Sc. Environmental Sciences program				
	Students would acquire knowledge on the fundamental concepts of chemistry, atoms,				
	molecules, bonding phenomenon, chemical reactivity and product outlet related to				
POI	environmental chemistry. Students would also have more familiar with the				
	classification of various pollutants such as air/water/soil and physical, chemical and				
	biological control methods of above said pollutants in the environment.				
	Students could acquire knowledge with reference to designing of methods, way of data				
PO2	collection, analysis of data, interpretation of results to solve the environmental				
	problems through the assessment of qualitative and quantitative characters, by using				
	Studente will get chill development on qualitative and quantitative enclusio of				
	Students will get skill development on qualitative and quantitative analysis of				
PO3	environmental samples by using different analytical instruments techniques. Students				
105	also understand the work place hazards, initigation by employing safety devices and				
	management perspectives				
	Students gain knowledge about the importance of natural resources distribution				
	utilization conservation strategies green energy sources and sustainable management				
	perspectives. Further students will also be able to understand the importance of				
PO4	environmental impact assessment, public participation in environmentalimpact				
	assessment and EIA report preparation before implementing potential environmental				
	projects in National, International, Regional and Local levels.				
	The students could understand the different type of natural disasters, causes, and				
	impact on natural and man-made environments. Further, students gained knowledge				
	will enable to become volunteers themselves in disaster management program for				
	helping the affected community. Nonetheless, students will also acquire knowledge				
PO5	regarding the importance of preparedness in vulnerable areas. The students could				
	understand the uses of sensors to collect spatial geographic data, generate geographical				
	information by processing the digital data and application of RS, GIS and GPS tools to				
	assessvariousenvironmentalcomponentssuchasdistributionofforestareaincluding				
	vegetation and wild animals, land and water resource area distribution and mapping				
	Students will be able to acquired technical knowledge about the fundamentals of				
	industrial effluent treatments, water and sewage wastewater treatments, environmental				
	protection with pollutants free zero waste discharge and operating of pollution control				
PO6	devices technology Students will be able to understand the key features of				
	environmental laws, acts and legal obligations, applying of greenauditing tools and				
	techniques, conducting of onsite assessment and preparation of audit reports before				
	implementing the potential public environmental projects.				
	Students will be able to gain technical skills and knowledge of the various				
PO7	environmental toxicants, toxicants in food, drugs, weedicides, heavy metals, pesticides,				
107	organic and inorganic chemical molecules, exposure routes of toxicants, toxicological				
	test methods and animal ethics to be followed in toxicological testing studies.				
	The students will be able to acquire and understand the management strategies of solid				
PO8	and liquid wastes from municipal and industrial sources, remediation measures of				
	recycling, reuse and recovery from wastes, principles and mechanistic role ofmachines				
	1 inthedegradationofvariouspollutants. Students would have gained knowledge about				

	the strategic phenomenon of environmental planning, life cycle assessment, material analysis, environmental impact assessment, risk assessment, environmental auditing, issues in various industrial sectors in cooperation with federal, state and local governing body and official work for mitigation strategies in issues pertaining to the environmental protection. Students will also be able to acquired knowledge about the role and importance of environmental education among the school children. Through obtainingtheenvironmentalawarenessknowledge,studentswillbeabletounderstand nature based mitigation efforts to save the sustainable environment and ecosystem for feature.
PO9	Students will be able to acquired practical knowledge about the need of agroforestry and biophysical process, role of agroforestry system in soil fertility and nutrient cycling, integrated livestock management, tree crops-soil interaction, opportunities of employment and cash income through agroforestry. The students will be able to understand the importance and application of biofertilizers and biopesticides in soil fertility improvement and crop productivity and exploitation of their potential for sustainable agriculture. Students could also understand the integrated nutrient management and integrated pest management approaches through indigenous knowledge based techniques.
PO10	Students will be able to understand and acquire knowledge about the recent approaches of industrial systems including sources and energy utilization, product generation and waste minimization to achieve zero pollution status. Further students will also be able to acquire practical knowledge on air quality monitoring attributes in urban and industrial environment, mitigation measures in industry, current national standards and guidelines for air quality assessment and maintaining the clean air environment.



BHARATHIAR UNIVERSITY: COIMBATORE 641 046 M. Sc. Environmental Sciences Curriculum (University Department)

(For the students admitted during the academic year 2023-2024 onwards)

	T '4 64 0		Hours		Ma	Marks	
Course Code	Title of the Course	Credits	Theory	Practical	CIA	ESE	Total
	F	IRST SEN	MESTER		•		
23ENVA13A	Environmental	4	4		25	75	100
	Chemistry						
23ENVA13B	Environmental	4	4		25	75	100
	Microbiology and						
	Biotechnology						
23ENVA13C	Environmental Health,	4	4		25	75	100
	Industrial Safety and						
	Sustainability	4	4		25	75	100
23ENVAI3D	Instrumental Methods,	4	4		25	15	100
	Data Analytics and						
	Research Methodology	4	4		25	75	100
23ENVAIEA-I	Fundamentals of	4	4		25	15	100
(0I)	Ecology(of) Natural Pasauraas and						
25ENVAIEA-2	Management	லக்கழக					
23ENVGS18	Ecotourism	2	2		12	38	50
23ENVA13P1	Practical -I	4		6	40	60	100
	LIBRARY M		1	<u> </u>		00	100
	SEMINAR	2 mil					
I	Total	26	24	6	177	473	650
_	SI	ECOND S	EMESTE	R	1		
23ENVA23A	Environmental		4		25	75	100
	Pollution						
23ENVA23B	Environmental	4	4		25	75	100
2021(()11202	Toxicology		•		20	10	100
23ENIV & 23C	8, Eurine and all Incore of	1	1		25	75	100
ZJENVRZJC	Environmental Impact	-	+		25	15	100
	Assessment and Green						
23ENV423D	Auditing Diadiwaraitee and	1	Δ		25	75	100
25LIN A25D	Conservation		-		23	15	100
22ENUADED 1	Climete Change and	4	1		25	75	100
23ENVA2EB-1	Climate Change and	4	4		25	15	100
(01) 23ENVA2EB-2	Disaster Management						
	(or) Environmental						
	Geosciences						
23ENVGS53	Natural Disaster	2	2		12	38	50
	Management				10		100
23ENVA23P1	Practical - II	4		6	40	60	100
			1				
l	SEMINAK Tatal	26	1		177	450	(50
	1 0tai	20	24	D	1//	473	050

THIRD SEMESTER								
23ENVA33A	Waste Management and	4	4		25	75	100	
	Bioremediation							
23ENVA33B	Environmental Law,	4	4		25	75	100	
	Policy and Auditing						1.0.0	
23ENVA33C	Remote sensing and	4	4		25	75	100	
	Geographic Information							
	System Environmental	4	1		25	75	100	
25EN VASSD	Engineering	4	4		23	15	100	
23ENVA3EC-1	Introduction to	4	4		25	75	100	
(or)	Industry 4.0 (or)	•			20	15	100	
23ENVA3EC-2	Industrial Ecology							
23ENVGS03	Environmental	2	2		12	38	50	
	Education and							
	Awareness							
23ENVA33P1	Practical -III	4		6	40	60	100	
	LIBRARY		1					
	SEMINAR	20	1		205	225	(50	
	1 otal FO	20 UDTH S	24 Emeste	0 'D	325	325	050	
	Project Work and	8					200	
	viva-voce Examination	1200					200	
	Industrial Visit and	4	16.65				100	
	Summer Project	Constant of the second of the second of the second	JET -					
ſ	Total	12	NGS (S)				300	
G	rand Total	90	unis \$ 72	18	975	975	2250	
		Ebucate to ELEVA	TE					
	CO-SC	HOLASI	TIC COU	RSES				
	0	NLINE C	OURSES) 	n			
	Swayam, MOOC Course	2	_	_		_		
I	VALU	E ADDE	D COUR	SES	I		I	
		Semest	ter-1					
23ENVAA01	Agroforestry	2	-	-	1	12 3	8 50	
		Semes	ter-III					
23ENVAA02	Bio-fertilizers and Bio-	2	-	-	1	12 3	8 50	
	pesticides							
JOB ORIENTED COURSES								
		Semest	er -l					
23ENVJO01	Ornamental Fish Farming	2	-	-]	12 3	8 50	
Semester-III								
23ENVJO02	Air Quality Maritaria	2	-		1		° 50	
The scholastic (All Quality Monitoring	$\frac{2}{1}$	al grading	- g and ranki	ng Hay	$\frac{12}{12} = \frac{3}{12}$	o 30 r	
the award of th	a dagraa the completion o	f co-sobol	ar graunig lastic cor	5 anu i anni reae ie alea	mandat	ory	L	
the awaru of th	e degree, me completion o	1 CO-SCHO	เลริน์ (เป็น	1 262 12 1120	manual	01 y.		



Core/Elective/Supportive Core 4 0 0 4 Pre-requisite Basic knowledge on various chemical process Syllabus Version 2022-2023 Course Objectives: 2022-2023 The main objectives of this course are to: 1. Impart knowledge on the fundamentals of chemical process 2. 2. 2022-2023 Subjectives: 3. Study for solving various environmental problems 3. 3. Study for solving various environmental issues K2 Expected Course Outcomes: 0 0 4 K2 On the successful completion of the course, student will be able to: K2 1 Have a basic understanding on the fundamental concepts of chemistry - atoms, bonding a chemical molecules K2 2 Understand the sources, classification and formation of chemical pollutants and their impact on environment K2 3 Have detailed knowledge on various physico-chemical parameters, chemical reactions and removal/reduction of air, soil and water pollutants from the environment K3 4 Have the skill to design a field research on environmental problems for sustainable maintenance of the functional ecosystem K3 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Vinit:1 Fu	Course	Course code 23ENVA13A ENVIRONMENTAL CHEMISTRY L T						Р	С		
Pre-requisite Basic knowledge on various chemical process Syllabus Version 2022-2023 Course Objectives: The main objectives of this course are to: .	Core/Elec	ctive/Supp	ortive		Core		4	0	0	4	
Course Objectives: The main objectives of this course are to: 1. Impart knowledge on the fundamentals of chemical process 2. Understand the environmental problems 3. Study for solving various environmental issues Expected Course Outcomes: On the successful completion of the course, student will be able to: 1 Have a basic understanding on the fundamental concepts of chemistry - atoms, bonding a chemical molecules K2 2 Understand the sources, classification and formation of chemical pollutants and their impact on environment K2 3 Have detailed knowledge on various physico-chemical parameters, chemical reactions and removal/reduction of air, soil and water pollutants from the environment K2 4 Have the skill to design a field research on environmental problems for sustainable maintenance of the functional ecosystem K3 Linit:1 Fundamentals of Environmental Chemistry 14 - hours Definition - Concept and Scope - Preparation of Standard's Solutions - Molarity, Molality, Normality, Percent and PPM (mg/) Solutions. Stoichiometry, Gibbs energy, chemical potential, chemical kinetics, chemical equilibria, solubility of gases in water, the carbonate system, unsaturated and saturated hydrocarbons, radioisotopes. Unit:2 Atmospheric Chemistry 14 - hours	Pre-requ	lisite		Basic	knowledge on various chemical process	Syllabus Vers	ion	2022	-2023		
The main objectives of this course are to: 1. Impart knowledge on the fundamentals of chemical process 2. Understand the environmental problems 3. Study for solving various environmental issues Expected Course Outcomes: On the successful completion of the course, student will be able to: 1 Have a basic understanding on the fundamental concepts of chemistry - atoms, bonding a chemical molecules K2 2 Understand the sources, classification and formation of chemical pollutants and their impact on environment K2 3 Have detailed knowledge on various physico-chemical parameters, chemical k2 K2 reactions and removal/reduction of air, soil and water pollutants from the environment K3 4 Have the skill to design a field research on environmental problems for sustainable maintenance of the functional ecosystem K3 variable Fundamentals of Environmental Chemistry 14 - hours Definition - Concept and Scope - Preparation of Standard Solutions - Molarity, Molality, Normality, Percent and PPM (mg/l) Solutions. Stoichiometry, Gibbs energy, chemical potential, chemical kinetics, chemical equilibria, solubility of gases in water, the carbonate system, unsaturated and saturated hydrocarbons, radioisotopes. Unit:1 Atmospheric Chemistry 14 - hours Classification of Elements - Particles, ions and radicals in the atmosphere.	Course O	bjectives:									
1. Impart knowledge on the fundamentals of chemical processs 2. Understand the environmental problems 3. Study for solving various environmental issues Expected Course Outcomes: On the successful completion of the course, student will be able to: 1 Have a basic understanding on the fundamental concepts of chemistry - atoms, bonding a chemical molecules K2 2 Understand the sources, classification and formation of chemical pollutants and their impact on environment K2 3 Have detailed knowledge on various physico-chemical parameters, chemical reactions and removal/reduction of air, soil and water pollutants from the environment K3 4 Have the skill to design a field research on environmental problems for sustainable maintenance of the functional ecosystem K3 Unit:1 Fundamentals of Environmental Chemistry 14 - hours Definition - Concept and Scope - Preparation of Standard Solutions - Molarity, Molality, Normality, Percent and PPM (mg/l) Solutions. Stoichiometry, Gibbs energy, chemical potential, chemical kinetics, chemical equilibria, solubility of gases in water, the carbonate system, unsaturated and saturated hydrocarbons, radioisotopes. 14 - hours Unit:2 Atmospheric Chemistry 14 - hours Classification of Elements - Particles, ions and radicals in the atmosphere. Chemical speciation, Chemical processes in the formation of inorganic and org	The main	objectives	of this cour	rse are to:							
3. Study for solving various environmental issues Expected Course Outcomes: On the successful completion of the course, student will be able to: 1 Have a basic understanding on the fundamental concepts of chemistry - atoms, bonding a chemical molecules K2 2 Understand the sources, classification and formation of chemical pollutants and their impact on environment K2 3 Have detailed knowledge on various physico-chemical parameters, chemical reactions and removal/reduction of air, soil and water pollutants from the environment K2 4 Have the skill to design a field research on environmental problems for sustainable maintenance of the functional ecosystem K3 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1 Fundamentals of Environmental Chemistry 14 - hours Definition - Concept and Scope - Preparation of Standard Solutions - Molarity, Molality, Normality, Percent and PPM (mg/l) Solutions. Stoichiometry, Gibbs energy, chemical potential, chemical kinetics, chemical equilibria, solubility of gases in water, the carbonate system, unsaturated and saturated hydrocarbons, radioisotopes. 14 - hours Classification of Elements - Particles, ions and radicals in the atmosphere. Chemical speciation. Chemical processes in the formation of inorganic and organic particulate matters, thermochemical and photochemical reactions in the atmosphere, Oxygen and Ozone chemistry. Photochemical smog. Unit:: Water Chemistry	 Impart knowledge on the fundamentals of chemical process Understand the environmental problems 										
Expected Course Outcomes: On the successful completion of the course, student will be able to: I 1 Have a basic understanding on the fundamental concepts of chemistry - atoms, bonding a chemical molecules K2 2 Understand the sources, classification and formation of chemical pollutants and their impact on environment K2 3 Have detailed knowledge on various physico-chemical parameters, chemical reactions and removal/reduction of air, soil and water pollutants from the environment K2 4 Have the skill to design a field research on environmental problems for sustainable maintenance of the functional ecosystem K3 unit:1 Fundamentals of Environmental Chemistry 14 – hours Definition - Concept and Scope - Preparation of Standard Solutions – Molarity, Molality, Normality, Percent and PPM (mg/l) Solutions. Stoichiometry, Gibbs energy, chemical potential, chemical kinetics, chemical equilibria, solubility of gases in water, the carbonate system, unsaturated and saturated hydrocarbons, radioisotopes. Unit:2 Atmospheric Chemistry 14 – hours Classification of Elements - Particles, ions and radicals in the atmosphere. Chemical speciation. Chemical processes in the formation of inorganic and organic particulate matters, thermochemical and photochemical reactions in the atmosphere, Oxygen and Ozone chemistry. Photochemical smog. Unit:3 Water Chemistry 14 – hours Structure and properties of water - H	3. Study	y for solvir	ng various e	nvironmen	Ital issues						
Image: Control in the successful completion of the course, student will be able to: Image: Control in the successful completion of the course, student will be able to: Image: Image: Control in the success of the successful completion of the course, student will be able to: K2 Image: Image: Control in the success of the successful completion of the course, student will be able to: K2 Image: Image	Evported	Course O	uteomos								
1 Have a basic understanding on the fundamental concepts of chemistry - atoms, bonding a chemical molecules K2 2 Understand the sources, classification and formation of chemical pollutants and their impact on environment K2 3 Have detailed knowledge on various physico-chemical parameters, chemical reactions and removal/reduction of air, soil and water pollutants from the environment K2 4 Have the skill to design a field research on environmental problems for sustainable maintenance of the functional ecosystem K3 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1 Fundamentals of Environmental Chemistry 14 - hours Definition - Concept and Scope - Preparation of Standard Solutions - Molarity, Molality, Normality, Percent and PPM (mg/l) Solutions. Stoichiometry, Gibbs energy, chemical potential, chemical kinetics, chemical equilibria, solubility of gases in water, the carbonate system, unsaturated and saturated hydrocarbons, radioisotopes. Unit:2 Atmospheric Chemistry 14 - hours Classification of Elements - Particles, ions and radicals in the atmosphere. Chemical speciation. Chemical processes in the formation of inorganic and organic particulate matters, thermochemical and photochemical reactions in the atmosphere, Oxygen and Ozone chemistry. Photochemical sing. Unit:3 Water Chemistry 14 - hours Structure and properties of water - Hydrological Cycle - Physical, chemical and biological	On the si	iccessful c	completion of	of the cours	se student will be able to:						
1 Flave a basic understanding on the infinital concepts of chemistry - atoms, horizon and sources, classification and formation of chemical pollutants and their impact on environment K2 2 Understand the sources, classification and formation of chemical pollutants and their impact on environment K2 3 Have detailed knowledge on various physico-chemical parameters, chemical reactions and removal/reduction of air, soil and water pollutants from the environment K2 4 Have the skill to design a field research on environmental problems for sustainable maintenance of the functional ecosystem K3 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1 Unit:1 Fundamentals of Environmental Chemistry 14 - hours Definition - Concept and Scope - Preparation of Standard Solutions - Molarity, Molality, Normality, Percent and PPM (mg/l) Solutions. Stoichiometry, Gibbs energy, chemical potential, chemical kinetics, chemical equilibria, solubility of gases in water, the carbonate system, unsaturated and saturated hydrocarbons, radioisotopes. 14 - hours Classification of Elements - Particles, ions and radicals in the atmosphere. Chemical speciation. Chemical processes in the formation of inorganic and organic particulate matters, thermochemical and photochemical reactions in the atmosphere, Oxygen and Ozone chemistry. Photochemical smog. Unit:3 Water Chemistry 14 - hours Structure and properties of water - Hydrological Cycle - Physical, ch		I love o h		tonding on	the fundamental concerts of	f ab amistry at a			V	2	
2 Understand the sources, classification and formation of chemical pollutants and their impact on environment K2 3 Have detailed knowledge on various physico-chemical parameters, chemical reactions and removal/reduction of air, soil and water pollutants from the environment K2 4 Have the skill to design a field research on environmental problems for sustainable maintenance of the functional ecosystem K3 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1 Fundamentals of Environmental Chemistry 14 - hours Definition - Concept and Scope - Preparation of Standard Solutions - Molarity, Molality, Normality, Percent and PPM (mg/l) Solutions. Stoichiometry, Gibbs energy, chemical potential, chemical kinetics, chemical equilibria, solubility of gases in water, the carbonate system, unsaturated and saturated hydrocarbons, radioisotopes. 14 - hours Unit:2 Atmospheric Chemistry 14 - hours Unit:3 Water Chemistry 14 - hours Structure and properties of water - Hydrological Cycle - Physical, chemical and biological parameters of Water - Phenomenon of Eutrophication - Concepts of color, odour, turbidity, PH, conductivity, DO, COD, BOD, alkalinity, Salinity, carbonates, redox potential, major cations & anions and heavy metals-	1	bonding	a chemical	molecules	the fundamental concepts of	i chemistry - atol	ns,		Л	Ζ	
3 Have detailed knowledge on various physico-chemical parameters, chemical reactions and removal/reduction of air, soil and water pollutants from the environment K2 4 Have the skill to design a field research on environmental problems for sustainable maintenance of the functional ecosystem K3 • K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Vinit:1 • Fundamentals of Environmental Chemistry 14 - hours Definition - Concept and Scope - Preparation of Standard Solutions - Molarity, Molality, Normality, Percent and PPM (mg/l) Solutions. Stoichiometry, Gibbs energy, chemical potential, chemical kinetics, chemical equilibria, solubility of gases in water, the carbonate system, unsaturated and saturated hydrocarbons, radioisotopes. 14 - hours Classification of Elements - Particles, ions and radicals in the atmosphere. Chemical speciation. Chemical processes in the formation of inorganic and organic particulate matters, thermochemical and photochemical reactions in the atmosphere, Oxygen and Ozone chemistry. Photochemical smog. Unit:3 Water Chemistry 14 - hours Structure and properties of water - Hydrological Cycle - Physical, chemical and biological parameters of Water – Phenomenon of Europhication - Concepts of color, odour, turbidity, pH, conductivity, DO, COD, BOD, alkalinity, salinity, carbonates, redox potential, major cations & anions and heavy metals-	2	Understand the sources, classification and formation of chemical pollutants and their impact on environment						K	2		
4 Have the skill to design a field research on environmental problems for sustainable maintenance of the functional ecosystem K3 4 Have the skill to design a field research on environmental problems for sustainable maintenance of the functional ecosystem K3 6 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Id- hours 0 Unit:1 Fundamentals of Environmental Chemistry 14 - hours 0 Definition - Concept and Scope - Preparation of Standard Solutions - Molarity, Molality, Normality, Percent and PPM (mg/l) Solutions. Stoichiometry, Gibbs energy, chemical potential, chemical kinetics, chemical equilibria, solubility of gases in water, the carbonate system, unsaturated and saturated hydrocarbons, radioisotopes. 14 - hours Classification of Elements - Particles, ions and radicals in the atmosphere. Chemical speciation. Chemical processes in the formation of inorganic and organic particulate matters, thermochemical and photochemical reactions in the atmosphere, Oxygen and Ozone chemistry. Photochemical smog. 14 - hours Unit:3 Water Chemistry 14 - hours Structure and properties of water - Hydrological Cycle - Physical, chemical and biological parameters of Water - Phenomenon of Eutrophication - Concepts of color, odour, turbidity, pH, conductivity, DO, COD, BOD, alkalinity, Salinity, carbonates, redox potential, major cations & anions and heavy metals-	3	Have detailed knowledge on various physico-chemical parameters, chemical K2 reactions and removal/reduction of air, soil and water pollutants from the environment									
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1 Fundamentals of Environmental Chemistry 14 - hours Definition - Concept and Scope - Preparation of Standard Solutions - Molarity, Molality, Normality, Percent and PPM (mg/l) Solutions. Stoichiometry, Gibbs energy, chemical potential, chemical kinetics, chemical equilibria, solubility of gases in water, the carbonate system, unsaturated and saturated hydrocarbons, radioisotopes. Unit:2 Atmospheric Chemistry 14 - hours Classification of Elements - Particles, ions and radicals in the atmosphere. Chemical speciation. Chemical processes in the formation of inorganic and organic particulate matters, thermochemical and photochemical reactions in the atmosphere, Oxygen and Ozone chemistry. Photochemical smog. Unit:3 Water Chemistry 14 - hours Structure and properties of water - Hydrological Cycle - Physical, chemical and biological parameters of Water - Phenomenon of Eutrophication - Concepts of color, odour, turbidity, pH, conductivity, DO, COD, BOD, alkalinity, Salinity, carbonates, redox potential, major cations & anions and heavy metals-	4	Have the sustainal	e skill to des ble mainten	sign a field ance of the	research on environmental p functional ecosystem	problems for			K	3	
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1 Fundamentals of Environmental Chemistry 14 - hours Definition - Concept and Scope - Preparation of Standard Solutions - Molarity, Molality, Normality, Percent and PPM (mg/l) Solutions. Stoichiometry, Gibbs energy, chemical potential, chemical kinetics, chemical equilibria, solubility of gases in water, the carbonate system, unsaturated and saturated hydrocarbons, radioisotopes. 14 - hours Unit:2 Atmospheric Chemistry 14 - hours Classification of Elements - Particles, ions and radicals in the atmosphere. Chemical speciation. Chemical processes in the formation of inorganic and organic particulate matters, thermochemical and photochemical reactions in the atmosphere, Oxygen and Ozone chemistry. Photochemical smog. Unit:3 Water Chemistry 14 - hours Structure and properties of water - Hydrological Cycle - Physical, chemical and biological parameters of Water - Phenomenon of Eutrophication - Concepts of color, odour, turbidity, pH, conductivity, DO, COD, BOD, alkalinity, Salinity, carbonates, redox potential, major cations & anions and heavy metals-											
Unit:1Fundamentals of Environmental Chemistry14 – hoursDefinition - Concept and Scope - Preparation of Standard Solutions – Molarity, Molality, Normality, Percent and PPM (mg/l) Solutions. Stoichiometry, Gibbs energy, chemical potential, chemical kinetics, chemical equilibria, solubility of gases in water, the carbonate system, unsaturated and saturated hydrocarbons, radioisotopes.14 – hoursUnit:2Atmospheric Chemistry14 – hoursClassification of Elements - Particles, ions and radicals in the atmosphere. Chemical speciation. Chemical processes in the formation of inorganic and organic particulate matters, thermochemical and photochemical reactions in the atmosphere, Oxygen and Ozone chemistry. Photochemical smog.Unit:3Water ChemistryUnit:314 – hoursStructure and properties of water - Hydrological Cycle - Physical, chemical and biological parameters of Water – Phenomenon of Eutrophication - Concepts of color, odour, turbidity, pH, conductivity, DO, COD, BOD, alkalinity, Salinity, carbonates, redox potential, major cations & anions and heavy metals-	K1 - Rer	nember; K	2 - Underst	and; K3	Apply; K4 - Analyze; K5 - E	Evaluate; K6 – Ci	reate				
Unit:1Fundamentals of Environmental Chemistry14 – hoursDefinition - Concept and Scope - Preparation of Standard Solutions – Molarity, Molality, Normality, Percent and PPM (mg/l) Solutions. Stoichiometry, Gibbs energy, chemical potential, chemical kinetics, chemical equilibria, solubility of gases in water, the carbonate system, unsaturated and saturated hydrocarbons, radioisotopes.Normality, Molality, Normality, Normality, Molality, Normality, Normality, Chemical potential, chemical kinetics, chemical equilibria, solubility of gases in water, the carbonate system, unsaturated and saturated hydrocarbons, radioisotopes.Unit:2Atmospheric Chemistry14 – hoursClassification of Elements - Particles, ions and radicals in the atmosphere. Chemical speciation. Chemical processes in the formation of inorganic and organic particulate matters, thermochemical and photochemical reactions in the atmosphere, Oxygen and Ozone chemistry. Photochemical smog.Unit:3Water Chemistry14 – hoursStructure and properties of water - Hydrological Cycle - Physical, chemical and biological parameters of Water – Phenomenon of Eutrophication - Concepts of color, odour, turbidity, pH, conductivity, DO, COD, BOD, alkalinity, Salinity, carbonates, redox potential, major cations & anions and heavy metals-					A Contraction of the						
Definition - Concept and Scope - Preparation of Standard Solutions – Molarity, Molality, Normality, Percent and PPM (mg/l) Solutions. Stoichiometry, Gibbs energy, chemical potential, chemical kinetics, chemical equilibria, solubility of gases in water, the carbonate system, unsaturated and saturated hydrocarbons, radioisotopes. Unit:2 Atmospheric Chemistry 14 – hours Classification of Elements - Particles, ions and radicals in the atmosphere. Chemical speciation. Chemical processes in the formation of inorganic and organic particulate matters, thermochemical and photochemical reactions in the atmosphere, Oxygen and Ozone chemistry. Photochemical smog. Unit:3 Water Chemistry 14 – hours Structure and properties of water - Hydrological Cycle - Physical, chemical and biological parameters of Water – Phenomenon of Eutrophication - Concepts of color, odour, turbidity, pH, conductivity, DO, COD, BOD, alkalinity, Salinity, carbonates, redox potential, major cations & anions and heavy metals-	Unit:1		Fun	damental	s <mark>of Environmental</mark> Chemis	try		14 –	hou	rs	
Unit:2Atmospheric Chemistry14 – hoursClassification of Elements - Particles, ions and radicals in the atmosphere. Chemical speciation. Chemical processes in the formation of inorganic and organic particulate matters, thermochemical and photochemical reactions in the atmosphere, Oxygen and Ozone chemistry. Photochemical smog.Unit:3Water Chemistry14 – hoursStructure and properties of water - Hydrological Cycle - Physical, chemical and biological parameters of Water - Phenomenon of Eutrophication - Concepts of color, odour, turbidity, pH, conductivity, DO, COD, BOD, alkalinity, Salinity, carbonates, redox potential, major cations & anions and heavy metals-	Definition - Concept and Scope - Preparation of Standard Solutions – Molarity, Molality, Normality, Percent and PPM (mg/l) Solutions. Stoichiometry, Gibbs energy, chemical potential, chemical kinetics, chemical equilibria, solubility of gases in water, the carbonate system, unsaturated and saturated hydrocarbons, radioisotopes.										
Classification of Elements - Particles, ions and radicals in the atmosphere. Chemical speciation. Chemical processes in the formation of inorganic and organic particulate matters, thermochemical and photochemical reactions in the atmosphere, Oxygen and Ozone chemistry. Photochemical smog.Unit:3Water Chemistry14 – hoursStructure and properties of water - Hydrological Cycle - Physical, chemical and biological parameters of Water - Phenomenon of Eutrophication - Concepts of color, odour, turbidity, pH, conductivity, DO, COD, BOD, alkalinity, Salinity, carbonates, redox potential, major cations & anions and heavy metals-	Unit.?		Atr	ospharic	Chomistry			1/	how	rc	
Unit:3 Water Chemistry 14 – hours Structure and properties of water - Hydrological Cycle - Physical, chemical and biological parameters of Water – Phenomenon of Eutrophication - Concepts of color, odour, turbidity, pH, conductivity, DO, COD, BOD, alkalinity, Salinity, carbonates, redox potential, major cations & anions and heavy metals-	Classific	ation of F	Elements -	Particles	ions and radicals in the a	tmosphere Che	mica	l spec	iatic	n	
Unit:3Water Chemistry14 – hoursStructure and properties of water - Hydrological Cycle - Physical, chemical and biological parameters of Water – Phenomenon of Eutrophication - Concepts of color, odour, turbidity, pH, conductivity, DO, COD, BOD, alkalinity, Salinity, carbonates, redox potential, major cations & anions and heavy metals-	Chemical processes in the formation of inorganic and organic particulate matters, thermochemical and photochemical reactions in the atmosphere, Oxygen and Ozone chemistry. Photochemical smog.										
Out:5water Cnemistry14 – hoursStructure and properties of water - Hydrological Cycle - Physical, chemical and biological parameters of Water – Phenomenon of Eutrophication - Concepts of color, odour, turbidity, pH, conductivity, DO, COD, BOD, alkalinity, Salinity, carbonates, redox potential, major cations & anions and heavy metals-	I.I				Water Chemister			14	b a		
Water – Phenomenon of Eutrophication - Concepts of color, odour, turbidity, pH, conductivity, DO, COD, BOD, alkalinity, Salinity, carbonates, redox potential, major cations & anions and heavy metals-	Unit:3	and n	tion of (water Chemistry		inc1	14 -	nou	rs	
COD, BOD, alkalinity, Salinity, carbonates, redox potential, major cations & anions and heavy metals-	Structure Water	anu propei	on of Eutro	er - Hyarol	- Concepts of color odour	turbidity 5U	ical p	arame	rers	Or O	
cob, bob, auximity, satisfy, carbonaces, redox potential, major carbons & anons and neavy inclais-	COD RO	D alkalin	ity Salinity	carbonat	- concepts of color, ouour,	, u_1 or u_1 , u_2 , u_1 , u_2 , u_2 , u_3 , u_1 , u_2 , u_3 , u_1 , u_2 , u_3 , u_1 , u_2 , u_2 , u_1 , u_2 , u_1 , u_2	and h	eavv	y, D meta	0, ls-	
Chemical composition of natural water types.	Chemical	compositie	on of natura	l water typ	es, record potential, major ec			Surg			

Unit:4	4	Soil Chemistry	14 – hours				
Physio Chemi and O	Physio-chemical composition of soil, Soil Structure, Texture, Inorganic and organic components of soil, Chemical properties of soil-saline. Acidic and alkaline soils, Macro and Micronutrients in soil, Humus and Organic Matter, Significance of C/N Ratio, Chemical reactions in soil, Soil pedogenic processes.						
Unit:5	5	Global warming and green house gases	14 – hours				
Green House Effect - Green house gases and its sources, impacts, consequences and remedial measures; Global warming, Carbon sequestration. Green technology Solution to Global Climate Change Mitigation, World and Indian scenario, Acid Rain; Brown Haze, nuclear winter; CFC and Ozone layer depletion. Chemistry of cleaning agents, Soap, Detergents and bleaching agents, Chemistry of colloids, Gasoline and additives antiknock compounds, Lubricants and greases, Biogases.							
Unit:	6	Contemporary Issues	2 – hours				
Exper	t lectures, or	nline seminars – webinars					
1	,						
		Total Lecture hours	72 – hours				
Text I	Book(s)						
1	Fundame	ntal Concepts of Env <mark>ironment</mark> al Chemistry, Sodhi, G.S. (2009),	Alpha Science				
	Internatio	nal Ltd.					
2	Environm	hental Chemistry, (5 th Ed.), De, A. K. (2002), New Age Internati	onal (P) Ltd.				
3	Fundame	ntals of Environmental Chemistry, 3 rd Edition, Manahan, E. S. (2)	2011). CRC Press.				
4	Fundamore	nistry & Spectroscopy, Simons, J. P. (1971), whey interscience	Ago International				
4 5	(P) I td	intals of Filotochemistry, Konatgi-Mukherjee, K. K. (2000), New	Age international				
5	Elements	of Environmental Chemistry, Jadhay, H. V. (1992). Himalya Pr	blication House.				
6	Environm	iental Chemistry, Sharma, B. K. and H. Kaur, H. (1994), Goel P	ublishing House				
7	Environm	ental Chemistry, Moore, J. W. and Moore, E. A. (1976), Acade	mic Press				
8	Inc.						
Refer	ence Books						
1	Environm	nental Chemistry A global perspective, (4 th Ed.), Van Loon, G. V	W. and Duffy, S. J.				
	(2017), O	exford University Press.					
2	Chemistr	y of Atmospheres: An Introduction to the Chemistry of the Atmospheres	ospheres of Earth,				
2	the Plane	ts, and their Satellites (3rd Ed.), Wayne, R. P., (2000), Oxford U	University Press.				
3	Basic Col	icepts of Environmental Chemistry (2nd edition), Connell, D.W	. (2005), CKC				
Δ	Textbook	of Environmental Chemistry Pani R (2007) IK International	Publishing House				
5	Elements	of Environmental Chemistry (2nd edition) Hites R A (2012)	Wiley & Sons				
5	Liements	(2012), (201	, noy & 50115.				

6	Standard Methods for the Examination of Water and Waste Water, (23 rd Ed.),
	APHA, (2005), Washington, D.C.
7	Fundamentals of Soil Science, (8th Ed.), Futh, H. D. (2016), Wiley India.
8	Lehninger Principles of Biochemistry, (7th Ed.), Nelson, D. L. and Cox, M.M.
	(2017).W.H. Freeman & Co.
Related On	line Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://nptel.ac.in/noc/courses/noc20/SEM2/noc20-ce57/
2	https://www.openlearning.com/courses/introduction-to-environmental-chemistry/
3	https://freevideolectures.com/course/2908/green-chemistry-an-interdisciplinary-approach-
	<u>to-sustainability</u>

Mapping with Programme Outcomes										
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO
										10
CO1	S	Μ	Μ	S	Μ	S	S	S	Μ	S
CO2	S	Μ	S	S	Μ	S	M	S	S	S
CO3	S	S	М	М	S	S	S	Μ	М	М
CO4	М	S	S	Μ	S	S	S	М	S	S

*S-Strong; M-Medium; L-Low



Course	e code	23ENVA13B	ENVIRONMENTAL MICROBIOLOGY AND	L	Т	Р	С		
			BIOTECHNOLOGY						
Core/Elec	ctive/Suppo	ortive	Core	4	0	0	4		
Pre-req	uisite		Knowledge in basic microbiology	Syllal Versi	ous on	2022 2023	2- 3		
Course (Objectives								
The main objectives of this course are to:									
1. Impa	rt knowled	lge on microbial di	versity and recent advancement methods in the	ne anal	ysis c	f			
micr	obial diver	sity.							
2. Prov	ide in-dept	h knowledge of rol	e of beneficial and pathogenic microorganism	ns in e	nviro	nmer	ıt.		
3. Unde	erstand the	application of mici	robes for production of different eco-friendly	produ	cts.				
4. Impa	irt knowled	ige in molecular bio	otechnology and its applications in Environm	ental n	nanag	eme	nt		
5 Make	e students	aware about Rigeth	ics biosafety and IPR						
J. Widk									
Expected	l Course (Dutcomes:							
On the s	uccessful o	completion of the c	ourse, student will be able to:						
1	Understa	and and describe th	e type of microorganisms in the environment	and th	e	K	2		
-	role of n	nicroorganisms in t	he cycling of nutrients in an ecosystem.		•				
2	Relate th	ne role of micro-org	ganisms in spread of human diseases and sele	ct the t	ype	K	3		
	of physic	cal and chemical ag	gents for microbial control.						
3	3 Understand the importance of plants and microbes in environmental remediation K3								
4	4 Know the ethical guidelines in use of GMOs, different biosafety levels and IPR. K3								
5	Know the ecofrient	e importance of mi dly products.	crobes and biotechnology for the synthesis o	f		K	6		
K1 - Re	member; k	K2 - Understand; K	3 - Apply; K4 - Analyze; K5 - Evaluate; K6	- Creat	e	1			
Unit:1]	Distribution / Diversity of Microorganisms		14 - h	ours	\$		
Microfle	ora in diff	ferent aquatic and	terrestrial environment-bacteria, fungi and	l virus	es, E	xtrei	ne		
Environ	ment – ar	chae bacteria, acid	ophilic, alkalophilic, thermophilic, barophil	ic, osn	nophi	lic a	nd		
radiodu	ant micro	bes. bioaerosols –	sources, components, pathway and control	metho	ods; I	Role	of		
Microor	ganism in	Biogeochemical cy	cles - Nitrogen, Carbon, Phosphorus, Sulphi	ir Cycl	e, Mi	crob	ıal		
corros10	ns.								
Unit · 2		Ecological Re	lationships Among the Microorganisms		14 - h	our			
Relation	shin amoi	ng microbial popu	lation microbial interactions in a biofilm	Host	- Mi	croh	, ial		
interacti	ons – posi	itive interactions -	mutualism, syntropism, proto cooperation a	nd cor	nmen	salis	m:		
negative	interactio	ons- amensalism, co	ompetition, parasitism and predation. Micro	bial pa	thoge	ens a	nd		
Parasites and their effects on Human, Animal and Plant health. Transmission of pathogens –									
Bacterial, Viral, Protozoan, and Helminths, Control of microorganisms. Indicator microorganisms in									
air, wate	er and soil	Environment- Stan	dard criteria of indication; Bio-indication of	water q	uality	/.			
.									
Unit:3	1	Microbes-Mo	lecular Approaches and Applications	1	14 ·	hou	irs		
Understa Limitati	anding mic ons and cu	crobial diversity in lture-independent i	the environment by culture-dependent approa nolecular approaches. BIOLOG, microtitre p	iches a plates, a	nd the	eir sis of	f		

FAME profiles, quantitative PCR (qPCR), fluorescent in situ hybridization and pyro sequencing.

Unit:4	Role of Biotechnology in Environmental Protection	14 - hours					
Role of microbes in production of Biofuel, Biosurfactants, enzymes and biopolymers. Development of genetically engineered microorganisms (GEMs), Role of GMOs in bioremediation, Advantages of Genetically engineered plants; Bt insecticide; Microbial enhanced oil recovery (MEOR), biosensors, Bio nanotechnology.							
T I	Directhing Directory and IDD	14 hours					
Unit:5	Bloetnics, Blosarety and IPR	14 - nours					
guideline Plant va (GURT).	es in India; Containment, different biosafety levels. Intellectual Prope riety protection (PVP) - Plant breeders rights (PBRs)-Genetic use res	rty Rights -patents- striction technology					
Unit:6	Contomporary Issues	2 - hours					
Expert le	contemporary issues	2 - 11001 5					
	Actives, online seminars weomais						
	Total Lecture hours	72 - hours					
Text Bo	bk(s)						
1	Textbook of Environmental Microbiology, Mohapatra, P. K. (2008), I (P)Ltd.	I.K. International					
2	Environmental Microbiology, Pepper, I. L., Gerba, C. P. and Gentry, edition, Academia Press, Elsevier	T. J. (2015), 3 rd					
3	Basic Biotechnology, Ratledge, C. and Kristiansen, B. (2003), 2nd ed University Press	ition, Cambridge					
4	Bioethics and Biosafety in Biotechnology, SreeKrishna.V. (2007), Ne Publishers.	ew Age International					
	Educate to elevale						
Referen	ce Books						
1	Topics in Ecological and Environmental Microbiology, Schmidt, T. M. M.(2012), 3rdedition, Academia Press, Elsevier.	I. and Schaechter,					
2	Environmental Microbiology: Fundamentals and Applications: Ecology	Microbial					
	Bertrand, J. C., Caumette, P. and Lebaron, P. (2015), Springer						
3	Environmental Microbiology – Theory and Application, Jjemba, P.K. Inc., USA.	(2004), Science Pub.					
4	Environmental Biotechnology-Theory and Application, Evano, G.H. (2004), John Wiley and Sons, USA	and Furlong,J.C.					
5	Environmental Biotechnology and Cleaner Bioprocesses, Olguin, C. J Hernandez. E. (2000), Taylor & Francis	J., Sanchez, G.,					
Related	Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	https://www.researchgate.net/publication/51905295_Culture-						
	independent_methods_for_studying_environmental_microorganisms	Methods_applicat					
	ion and normative						
2	and_perspective						
$\frac{2}{3}$	https://pubmed.ncbi.nlm.nih.gov/23190337/						

M.Sc. Environmental Sciences 2023-24 onwards - Affiliated Colleges - Annexure No.87 SCAA DATED: 18.05.2023

4	https://www.sciencedirect.com/science/article/pii/S0960852418304310?via%3Dihub
5	https://www.sciencedirect.com/science/article/pii/S0734975010000728
6	https://www.sciencedirect.com/science/article/pii/S0167779917301051
7	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6100491/

Mapping wi	Mapping with Programme Outcomes											
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1		
										0		
CO1	L	М	L	Μ	Μ	Μ	М	L	S	L		
CO3	L	М	S	L	L	Μ	S	М	М	М		
CO3	L	S	S	S	Μ	S	S	S	S	S		
CO4	М	S	Μ	S	М	S	S	S	S	S		
CO5	М	M	S	S	L	S	М	S	S	S		



Course co	de	23ENVA13C	ENVIRONMENTAL HEALTH, INDUSTRIAL SAFETY AND SUSTAINABILITY	L	Т	Р	С					
Core/Electiv	ve/Sur	oportive	Core	4	0	0	4					
Pre-requi	site		Basic Knowledge on Occupational Health and Safety issues	Sylla Vers	bus sion	202 202	2- 3					
Course Ob	jectiv	'es:										
The main of	bjecti	ves of this course are	e to:									
1 To int	roduc	e students to occupa	tional hazards and to impart knowledge to ha	ndle he	alth S	afety						
and E	nviror	nmental sustainabilit	y practices at workplaces.		<i>a</i> nn, 5	arcty						
2. To kn	2. To know about the environmental norms and standards											
3. To understand how health, safety and environment Sustainability at work interact with each other												
2. To enconstant now notatil, sufery and environment sustainability at work interact with each other												
Expected Course Outcomes:												
On the suc	ccessf	ul completion of the	course, student will be able to:									
1	Kno	w about the local and	d global occupational health and sustainabilit	v	K2							
-	issues and their importance											
2	Recognize health hazards and understands relevant functions and K1 & K2											
	respo	onsibilities of a safe	ty expert in the working environments invo	lving								
	haza	rdous wastes, chemi	cals and other harmful substances which can	-								
	pollute the immediate environment and cause health problems for people.											
3	Know about the environmental norms and standards K2											
4	Recognize, assess and evaluate occupational health hazards and K3											
	sustainability measures											
5 Develop skills in analyzing, sensitizing and managing the community K3 & K4 about environmental health issues												
K1 - Reme	ember	; K2 - Understand; I	K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	6 - Crea	nte							
			EDUCATE TO ELEVATE									
Unit:1		Introduction	and Concepts of Environmental Health		14	- hou	rs					
Environme	ntal H	Iealth - World Heal	th organization (WHO) - concepts of envi	ronmei	ntal an	d pul	blic					
health. Hur	nan-e	nvironment interacti	on. Exposome -food and chemical exposure	e - Ind	ustrial	Haza	ırds					
and Safety-	-Phys	ical, Chemical and	Biological hazards. Occupational Disease	s and	Occup	ation	ally					
induced illn	ness -	Prevention and Cont	rol. Health problems in different types of ind	lustries	- cons	tructi	ion,					
textile, stee	el and	food processing, p	harmaceutical, Occupational Health and Sa	fety co	nsidera	ations	s in					
Wastewater	r Trea	atment Plants. Mea	asures for Workers. Health Education M	edical	First-	Aid	and					
Managemen	nt of	Medical Emergen	cies. Epidemiological approaches. Ergono	omics	– Nee	d, T	ask					
Analysis, P	reven	ting Ergonomic Haz	ards, Ergonomics Programme.									
Unit:2		Indu	istrial Safety Management and		14	- hou	rs					
			Occupational Safety Laws									
Industrial S	Safety	Standards. Industr	ial Accidents and Disasters - Frequency	Rate, 1	Preven	tion	and					
Control. Di	ispers	ion of Radioactive	material and release of Toxic and inflamm	nable n	naterial	s. W	ork					
Study - M	lethod	of Study and Me	asurement. Measurement of Skills. Safety	- Cos	t of E	xpen	ses.					
Principles a	and F	unctions in Safety	Management. Case Study - Preparation of	report	on sa	fety	and					
remedial r	measu	res tollowed in	Industry. Occupational Safety and Heal	th Ac	t and	He	alth					
Administra	tion, l	Right to know Laws	- Indian Acts – Labour Act, Factories Act,	USHA	. Paran	neters	s of					
satety – Fa	actors	arrecting the cond	itions of occupational and Industrial safety	- Co	ncept (of sat	tety					

organization and Management - Safety Regulations - Supervisors and safety department in motivation.										
ISO syste	ms for EHS – ISO 14001, 18001.									
Unit:3	Hazards Exposure Evaluation Control Measure	14 - hours								
STEL; List of Industries involving Hazardous process Occupational Hazards under the First Schedule of he Factories Act,1948; Permissible Limits of certain Chemical substances in work environment under he Second Schedule of the Factories Act, 1948; Environmental health agencies of India, USA and Europe. Databases of hazardous chemicals. Causes of Accident - Accident statistics - Accident Reporting system, Safety Audit, Accident prevention, Disaster Planning, Safety Committee, Case studies on Bhopal, Chernobyl and similar disasters - Hazards Control: Control of Hazards Substitutions, Engineering control, Administrative control, Behaviour control, integrated control, Elimination, Control, Substitution, Isolation, Personal Protective Equipment (PPE).										
Unit:4	Principles of Risk Assessment and Environmental Management	14 - hours								
Types of Risk Ass develop Manage asbestos strategy Manage	Types of Risk Assessment: Human Health Risk Assessments, Ecological Risk Assessment, Probabilistic Risk Assessments, Determination of acceptable risk based limits for Environmental chemicals and development of risk based remediation goals. The role of Risk Assessment in Environmental Management decisions: Evaluation of Human Health Risks Associated with airborne exposures to asbestos, a diagnostic human health risk assessment for a contaminated site problem and a risk based strategy for developing a corrective action, Response plan for petroleum – contaminated sites, Risk Management and Risk Communication.									
Unit:5	Unit:5 Sustainable Environmental Management and Environmental 14 - hours									
Environ develop Manage margins (Corpora Narmad Trade ar full-cost	Environmental Education and Communication, Environmental Conflict Management, Sustainable development –indicators of sustainability, Sustainable Management of Forests, Ecosystem Management: Coastal Environments, River and Inland Water Environments, Wetlands, Desert margins, Rural and Urban Environments. Environmental Sustainability in Industries – CER (Corporate Environmental Responsibility). Current environmental issues in India – Case studies: Narmada Dam, Tehri Dam, Almatti Dam. Basic concepts of Environmental Economics, International Trade and its Environmental Integrity, Eco-labeling, responsible care, design for the Environment and full-cost accounting for municipal solid waste management.									
I mit 4	Contomporour Iggues	2 hours								
Expert 1/	contemporary issues	2 - nours								
Lapert N	cettes, onnie seminars - weomars									
	Total Lecture hours	72 - hours								
Text Bo	pk(s)									
1	A B C of Industrial Safety, Walsh, W. and Russell, L. (1984), Pitman Publ Kingdom.	lishing Ltd., United								
2	Environmental and Industrial Safety, Hommadi, A. H. (1989), I.B.B. Public	ication, New Delhi.								
3	A Practical Guide to Understanding Management and Reviewing Environ Assessment Reports, Benjamin, S. L. and Bullock, D. A. (2001), Lewis Pu D.C	mental Risk blishers, Washington								
4	Hand Book of Environmental Risk Assessment and Management, Calow, Blackwell-Synergy, London.	P. (1998),								
5	Environmental Management in Practice, Volume – I to III Instruments for Management, Nath, B., Hens, L., Compton, P. And Devuyst, D. (1998), R	r Environmental Routledge,								

London											
	and New Y	ork									
		orn.									
Reference Books											
1	Environmental Strategies–Hand Book, Kolluru, R. V. (1994), McGraw Hill Inc., New York.										
2	Occupational Safety and Health for Technologists, Engineers and Managers, Goetsch, D.L. (1999), Prentice Hall.										
3	3 Safety and Environmental Management, Della - Giustina, D. E. (1996), Van Nostrand Reinhold International Thomson Publishing Inc. New York.										
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]											
1	https://nptel.ac.in/courses/110/105/110105094/										
2	http://safe	ty.ucanr.	edu/Safe	ty_Notes	s/						
3	https://ms	cunisza.f	ïles.word	lpress.co	m/2017/	10/lectur	e-note-o	ccupation	nal-healtl	h-and-	
	safety-ma	nagemen	t.pdf								
4	http://www	w.ucen.u	csb.edu/s	sites/www	w.ucen.u	csb.edu/f	files/safe	ty_traini	ng_iipp.p	odf	
5	https://ww	w.ncbi.r	ılm.nih.g	ov/books	s/NBK55	873/					
6	https://nptel.	.ac.in/cou	urses/120	108004							
7	http://cbs.tei	riin.org/p	df/Waste	_Manag	ement_H	andbook	.pdf				
8	https://www	.eschoolt	oday.con	n/waste-1	recycling	/what-is-	-recyclin	g.html			
Mapping	g with Progr	amme C	Jutcome	S jene mo							
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	S	S	M	S N	S	S	L	S	
CO2	S	М	S	S	M	S	S	S	L	М	
CO3	S	L	S	5 STRAT	LAP UNIVER	S	S	S	L	М	
CO4	S	L	S	S	М	S- GRISS	S	S	L	S	
CO5	M S S M Curres S S S I S										

Course c	ode	23ENVA13D	INSTRUMENTAL METHODS, DATA ANALYTICS AND RESEARCH METHODOLOGY	L	Т	Р	С				
Core/Elec	tive/Su	nnortive	Core	4	0	0	4				
Pre-requ	uisite	pporture	Basic knowledge on Environmental parameters	- Syllab Versi	ous on	202 202	2- 3				
Course O	bjecti	ves:									
The main	object	ives of this course	are to:								
 To u based envir To u throu Impar To U To U To U 	 To understand the principles, instrumentation and application of various spectroscopic techniques based equipment for evaluating the morphological, qualitative and quantitative characteristics of environmental samples and pollutants. To understand the extraction, isolation and characterization of different environmental samples through chromatographic and electrophoretic techniques. Impart understanding on the concepts of statistics To Understand the basic concepts of Big data analytics To Understand the research methodology 										
Expected Course Outcomes											
Expected On the or	Cours	se Outcomes:	he course student will be able to								
On the s	On the successful completion of the course, student will be able to:										
l	Under sophis	ophisticated equipment									
2	Execute quantitative and qualitative analyses of various environmental samples K3 through instrumentation techniques										
3 H	3 Extract information and draw scientific inference from ecology and environment related K3										
Ċ	lata										
4 U	Underst	tand the basic conce	epts of Big data analytics			K	4				
5	Resea	rch methods for de	sign and execute a well-planned field research			K	.5				
K1 - Rei	nembe	er; K2 - Understand	l; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	6 - Crea	ate						
Unit:1			Instrumentation Techniques		14	• hoı	irs				
Properties VIS) Sp spectrome transform Chromato	TechniquesProperties of EMR–Basic Principles, Instrumentation and applications of: Ultraviolet – visible (UV- VIS) Spectroscopy, Flame Spectrometry, Atomic Absorption Spectroscopy (AAS), Mass spectrometry - Inductively Coupled Plasma Emission Mass Spectroscopy (ICP-MS), Fourier transform infrared spectroscopy (FT-IR), Chromatography: High Performance Liquid Chromatography (HPLC), Gas Chromatography (GC), SEM, TEM.										
Unit:2		Er	nvironmental Monitoring Techniques		14 -	- hou	irs				
Principle, analyzer, analyzer, Radiation biological	Principle, interferences, instrumentation and applications of Turbidimetry, Nephelometry, Kjeldahl N analyzer, Elemental Analyzer, TOC Analyzer; Portable Gas Analysis, Particulate matter analyzer, O3 analyzer, Beta-attenuation, Stack Monitoring, Meteorological Equipment. Portable water analyzer. Radiation detectors – Geiger Muller Counter, Scintillation Counters; Application of isotopes in biological and environmental studies. PCR techniques.										
IInit.2			Basic Statistics		1/	_ h(nire				
Basic cor	icent	Collection of Data	Dasic Statistics	atic P	14 enrec	ento	tion				
Measures	of Ce	entral Tendencies	and Dispersion – Probability – Moments. Sk	ewness	s and	l Ku	rtosis.				

Sampling Methods: Probability sampling and Non-probability sampling methods . Mass and alternative hypothesis – t, z, x2 test, Analysis of variance – One way ANOVA – Two way ANOVA – Correlation and Regression. PCA, Introduction to environmental system analysis- Data Analysis using packages (SPSS).

Unit:	4	Data Science	14 - hours								
Data S	cience vs	Statistics. Data Science Components – Data Engineering - Data a	analytics – Methods								
and Al	gorithm -	- Data Visualization. Big data - Characteristics of Big Data 6Vs -	Types and								
Classif	ications-	Sources - Technology Process – Big Data Exploration – Data Aug	mentation. Big Data								
Plation Data A	nnlicatio	JOOP-SPARK- NOSQL Databases. Big data analytics – K softwa	re environment. Big								
Data A	phicano	ns in industry- meanticare- Environmental Sciences.									
Unit:	5	Research Methodology	14 - hours								
Metho	ds of liter	ature collection, design, planning and execution of investigation,	Preparation of								
scienti	fic docum	nents, general articles, research papers, review articles, editing of	research papers,								
methods of citation, collection of literatures, including web based methods, bibliography, dissertation											
and the	esis writir	ng. Presentation techniques, effective communication skill.									
TT											
Unit:	0	Lesue	2 - nours								
Exper	t lectures	case studies online seminars - webinars									
Едрег	Expert lectures, case studies, online seminars - webinars										
		Total Lecture hours	72 - hours								
Text	Book(s)	Star Car									
1	Vogel's	Text Book of Quantitative Inorganic Analysis, Barnes, J.D. J., D	enney, R.C., Jeffery,								
	G.H. and Mendham, J. (1999), 6th Edition, Pearson Education Ltd., U.K.										
2	2 Instrumental Methods of Chemical Analysis, Sharma, B.K. (2005), Goel Publishing House,										
	Meerut.	Meerut., India.									
3	Instrumental methods of analysis, Malathi, S., Patil, P. M., Kumar, S. (2020). Thakur publications (pvt.) Ltd, Lucknow, India										
4	Instrum Publish	ental Methods of Analysis, Chatwal, G. R. and Anand, S. K. (201 ing House, Delhi.	8). Himalaya								
5	Instrum Dean ar	ental Methods Of Analysis, 7th edition, Hobart H. Willard, Lynn ad Frank A. Settle, Ir. (Eds.) (1986), CBS Publishers & Distribu	e L. Merritt, John A.								
6	Statistic	al Methods 43rd Edition Gunta S. P. Sultan Chand & Sons Publ	ications New Delhi								
0	Statistic	an Methous 4510 Lenton. Oupla, 5. 1. Sunan Chand & Sons I ub	Ications, New Denn								
7	P. Kalir 2020	aj, T. Devi, Higher Education for Industry 4.0 and Transformation	n to Education 5.0,								
8	Fundar Hyderal	nentals of Bio-Statistics, Khan, I.A. and Kanum, A. (1994), Ukaaz bad	Publication,								
Refer	ence Boo	oks									
1	Standar APHA,	d Methods for the Examination of Water and Wastewater, (1998). Washington, D.C.	, 23 rd , Edition,								
2	Environ America	mental Monitoring and Instrumentation, Bucholtz, F. (1997), Opt a, Washington D.C.	ical Societyof								
3	Environ Publicat	mental Sampling Analysis: A Practical Guide, Keith, L.H. (1991) tion, Boca Raton, Florida.), 3 rd Edition, Lewis								
4	Handbo Educati	ok of Analytical Instruments, Khandpur, R. S. (2015), 3 rd Edition on (India) Private Limited, New Delhi.	, McGraw Hill								

M.Sc. Environmental Sciences 2023-24 onwards - Affiliated Colleges - Annexure No.87 SCAA DATED: 18.05.2023

5	Fundamentals of Analytical Chemistry, Skoog, D. A. and West, D.M. (2004), Thomson Asia Pyt Ltd. Singapore
6	Statistics for Advanced Level Miller J (1989) Cambridge University Press
0	Sumblidge Chryshold Level, Hindl, V. (1969), Cumbridge Chryshold 1655.
7	Statistical Methods, Snedcor, G.W. and Cochran, W.G. (1982), Academic Press.
8	Practical Statistics for Experimental Biologists. Wardlaw, A.C. (1985), Wiley Chichester
9	Research Methodology – Methods and Techniques. Kothari, C.R. (1989), Wiley Eastern,
10	Introduction to Research Methodology in Agricultural and Biological Sciences,
	Venkata subramanian, V. (1999), New Century Book House
11	Quantitative Techniques, Kothari, C.R. (1996), Vikas Publishing Housing Pvt Ltd,
	Hyderabad.
12	Environmental Science Methods, Haynes, R. (1982), Chapman & Hall, London.
Relat	ed Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://nptel.ac.in/courses/103/108/103108100/
2	https://onlinecourses.nptel.ac.in/noc20_ch02/preview
3	https://nptel.ac.in/courses/111/104/111104120/
4	https://nptel.ac.in/courses/111/106/111106112/

Mapping with Programme Outcomes											
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	М	S	M	abatore M	S	М	Μ	М	М	
CO2	S	М	S		TO ELE M	М	S	S	Μ	S	
CO3	М	М	S	М	М	S	М	Μ	S	М	
CO4	S	L	М	L	S	S	М	S	Μ	S	
CO5	S	M	М	S	М	S	S	S	S	S	

Course	Course code 23ENVA1EA-1 FUNDAMENTALS OF ECOLOGY					L	Т	Р	С	
Core/Elec	tive/Suppo	ortive		Elective		4	0	0	4	
Pre-req	uisite		Basic	knowledge on plant and animal science	Syllabus Vers	ion	2022	2-202	23	
Course C	bjectives	:								
The main	objectives	s of this cou	rse are to:							
 Impa Undata Stud 	ort knowled erstand the y the relation	dge on the f natural enviouship betv	fundament vironment ween organ	als of Ecology						
Expected Course Outcomes:										
On the successful completion of the course, student will be able to:										
1	Have a ba	asic underst	anding on	the fundamentals of Ecolog	у.			K	2	
2	Understa	nd energy in	n the ecolo	ogical systems.				K	2	
3	Have sou landscape	nd knowled e ecology.	lge on pop	ulation ecology, community	ecology includi	ng		K	2	
4	Have the skill to interpret the limiting and regulatory factors that influenceK3functioning of the Ecosystem.K3									
en original fraction										
K1 - Re	member; k	K2 - Unders	tand; K3 -	Apply; K4 - Analyze; K5 -	Evaluate; K6 - (Creat	e	•		
Unit:1		15.1		ntroduction to Ecology			14 -	hou	rs	
Property of the Ed	: History a Principle, cosystem a	Transcend	ing Functi em Manag	ons and Control Processes, E ement, Tropic Structure of t	Ecological Interf he Ecosystem, C	acing acing	tmerg g. Con ents a	ent cept nd		
Ecotone	s, Techno	ecosystems	, Concept	of the Ecological Footprint.						
Unit:2			Ene	rgy in Ecological Systems			14 -	hou	rs	
Fundam	ental Conc	epts Relate	d to Energ	v. Solar Radiation and the E	nergy Environm	ent.	Conce	ept o	f	
Producti	vity, Energ	gy Partition	ing in Foc	d Chains and Food Webs, M	letabolism and S	ize o	of	r	_	
Individu	als, Net Ei	nergy Conc	ept, Energ	y-Based Classification of Ec	osystems, Energ	gy Fu	tures,			
Energy a	and Money	Ι.								
Unit:3			Limitin	g and Regulatory Factors			14 -	hou	rs	
Concept	of Limitir	ng Factors, 1	Factor Co	npensation and Ecotypes, Co	onditions of Exis	stenc	e as			
Regulate	ory Factors	s, Fire Ecolo	ogy, Other	Physical Limiting Factors, I	Biological Magn	ifica	tion o	f		
Toxic S	ubstances,	Anthropoge	enic Stress	as a Limiting Factor for Ind	lustrial Societies	•				
Unit:4			1	Population Ecology			14 -	hou	rs	
Propertie	s of the Po	opulation F	- Basic Cone	cepts of Rate. Intrinsic Rate	of Natural Incr	ease	Con	cept	of	
Carrying Density-I Territoria	Capacity, Dependent lity, Metap	, Population Mechanism	on Fluctua ns of Popu Dynamics,	ations and Cyclic Oscillat lation Regulation, Patterns o <i>r</i> - and <i>K</i> -Selection.	tions, Density-I f Dispersion, Ho	ndep me I	ender Range	nt a and	nd	

Unit:5		Community Ecology	14 - hours								
Types	of Interacti	on between Two Species, Coevolution, Evolution of Coope	ration, Interspecific								
Competition and Coexistence. Interactions: Predation, Herbivory, Parasitism, Allelopathy,											
Commensalism, Cooperation, Mutualism, Symbiosis, Species Migration. Concepts of Habitat,											
Ecological Niche, and Guild. Ecosystem Development-Concept of the Climax. Landscape Ecology.											
United	Units6 Contomporary Issues 2 hours										
Export	lasturas or	Line cominers webiners	2 - nours								
Expert	lectures, on	inne seminars - webmars									
		Total Lacture hours	72 hours								
	• / \	Total Lecture nours	72 - 11001 \$								
Text B	ook(s)										
1	Fundamentals of Ecology, Fifth Edition, Odum, E. P. and Barrett, G.W. (2004), Brooks										
	Cole, Beimont, CA.										
2	Ecology, Russell, P.J., Wolfe, S.L., Hertz, P.E., Starr, C. And McMillan, B. (2008), Brooks										
	Cole, Cou	rse Technology, Cengage Learning India Private Limited, New	Delhi.								
De	DI										
Refere	ence Books										
1	Essentials	of Ecology and Environmental Science, Rana, S.V.S. (2005), 2	nd Edition,								
	Prentice H	all of India, New Delhi.									
Relate	d Online C	ontents [MOOC, SWAYAM, NPTEL, Websites etc.]									
1	https://shc	odhganga.inflibnet.ac.in/bitstream/10603/135902/7/07_chapter%	620i.pdf								
2	htt <u>ps://ww</u>	w.nature.com/scitable/knowledge/library/energy-economics-in	-ecosystems-								
	13254442										
3	https://bio	logydictionary.net/limiting-factor//									
4	https://we	b.ma.utexas.edu/users/davis/375/popecol/lec1/whatis.html									
5	https://ope	enoregon.pressbooks.pub/envirobiology/chapter/4-4-community	y-ecology/								
		EDUCATE TO ELEVINE									

Mapping with Programme Outcomes											
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	Μ	Μ	S	S	Μ	L	Μ	Μ	Μ	М	
CO2	S	Μ	Μ	S	Μ	Μ	L	Μ	Μ	М	
CO3	Μ	Μ	Μ	S	Μ	L	Μ	S	Μ	S	
CO4	Μ	S	Μ	S	Μ	L	M	Μ	Μ	М	

S-Strong; M-Medium; L-Low

Course c	ode	23ENVA1EA-2	NATURAL RESOURCES MANAGEMENT	L	Т	Р	С				
Core/Elec	tive/S	upportive	Elective	4	0	0	4				
Pre-req	uisite		Basic knowledge on the environmental issues and its related information	Sylla Vers	bus ion	2022 2023	2- 3				
Course C)bject	ives:									
The main	objec	tives of this course	are to:								
1. To en	rich tł	ne knowledge on na	tural resources and their significance and to know	the st	rateg	ies fo	or				
susta	inable	management									
2. To dis	scuss	the process of recog	gnizing and defining NRM issues within an ecosys	tem							
management Framework											
3. To explains with an analysis of the role of ethics, social justice, and communication in the											
sustai	sustainable management of natural resources.										
Expected	Com	na Autoomaa									
On the s		sful completion of t	he course student will be able to:								
1	Gain	a thorough knowle	edge of natural resources, their distribution and fac	tors		K	2				
1	affecting their availability.										
2	Understand how developmental activities will affect the natural resources of a K3										
	nation.										
3	3 Understand the importance of natural resources, the need to conserve them and can K4										
4	A Create awareness to incorporate best management plans in planning activities for K6										
•	natu	re conservation and	sustainable environmental protection.	105 10	1	1	.0				
K1 - Re	memb	er; K2 - Understan	d; K3 - Apply; K4 - An alyze; K5 - Evaluate; K6 -	- Creat	te						
			Combains College								
Unit:1			Natural Resources		14 -	hou	rs				
Concept	and t	ypes of natural re	esources, classification of natural resources. Fa	ictors	influ	enci	ng				
resources	availa	ability, distribution	i and uses. Interrelationships among different vity issues, ecological social and economic	types	0I	natui	rai				
sustainab	le ma	nagement of natura	l resources.		211510	1 41	u				
		8									
Unit:2			Soil and Water Resource		14 -	hou	rs				
Soil type	s and f	formation, soil profile	es, types of erosion, estimation of soil loss, land use and	d land	use pl	annir	ıg,				
earth reso	ource 1	mapping soil erosion	and desertification. Landscape impact analysis. Majo	r wate	er res	ource	÷S-				
depletion	anu g n - T	Iound water - uisu	of water resources water resource management	orwa t-Gi	round	sour: wat	ter				
rechargi	ng ra	in water harvesting	g: Watershed management Concept and objective	es fl	ond c	ontro	ol-				
Dams; V	Vetlan	ds: definition, impo	prtance and classification.	-~,			-				
		· · · ·									
Unit:3		La	and and Mineral Resources		14 -	hou	rs				
Land as a	resou	rce. Dry land, land	use classification, land degradation, man induced land	ndslide	es, La	ndsca	ape				
impact an	alysis; ontol	effects of extractin	on and reserves of mineral resources, - use a	and ex	xplo1	ation	l - hia				
rocks. min	eral re	esources of India. ero	sion and weathering. Deep Ocean mineral resources	, Tvne	es of	minii	ng:				
Resource	extra	ction, access and co	ontrol system – Ecological, economic, and ethnological	gical a	ippro	ach a	ind				
their impl	licatio	ns; integrated resou	arce management strategies.								

Unit:4		Forest and Energy Resource	14 - hours
Types	and ext	ent of forests in India - deforestation and conservation strategies; Ir	nportance of natural
areas -	carbon	sequestration; forest fragmentation, national forest policy; Develo	ping and developed
world	strate	gies for forestry. World energy demand - renewable,	non-conventional,
nuclear	renergy	,tidalenergy-alternateenergysources-solarandwindenergy-Oilandnat	uralgas, coal,
biomas	ss energ	y, geothermal energy, hydropower; Environmental implication of e	nergy use.
			44.1
Unit:5		Management of Common International Resources	14 - hours
Ocean, A	Antarct	ica: the evolution of an international resource management regime;	Living Resources of the
sea; Inter	rnationa	and Regional Fisheries Management Organizations.	
Unit:6		Contemporary Issues	2 - hours
Expert	lecture	s, online seminars – webinars	
		Total Lecture hours	72 - hours
Text B	ook(s)		
1	Globa	l Biodiversity: Status of the Earth's Living Resources, World conse	rvation Monitoring
	Centre	e, Groom bridge, B. (2010), UNEP, Cambridge.	
2	The E	nvironment, Raven, P.H. and Berg, L. R. (2011), 8 th Edition, Wiley	, UK.
3	Resou	rce Ecology, Agarwal, S. K. (1993), Himanshu Publications. Delhi.	
4	Ecolo	gy of Natural Resources, Ramade, F. (1984), John Wiley& Sons Lt	d.
5	Funda	mentals of Ecology, Odum, E. P. (1971), W.B. Saunders Co. USA.	
6	Monit	oring Sustainability: Indices and Techniques of Analysis, Ramacha	ndran, N. (2000).
	Conce	ept Publishing Company, New Delhi.	
7	Coast	al Ecology & Management, Ecology of Coastal Waters with implica	ations for
	Mana	gement (2nd Edition). Chap. 2-5, pp.18-78 & Chap. 16, pp.280-303,	Mann, K.H. (2000),
	Wiley	z-Blackwell	
Refere	nce Bo	oks	
1	Globa	l Change and Natural Resource Management, Vitousek, P.M. (1994	i), Beyond global
	warm	ing: Ecology and global change. Ecology 75, (7), 1861-1876.	
2	Envir	onmental Biology, Agarwal, K. C. (2001), Nidhi Publication Ltd., E	Bikaner.
3	Envir	onmental Encyclopedia, Cunningham, W.P., Cooper, T.H., Gorhani	, E. and Hepworth,
	M.T.	(2001), Jaico Publishing House.	-
4	Globa	l Biodiversity Assessment, Heywood, V.H. and Watson, R.T. (1995	5), Cambridge
	Unive	orsity Press.	
5	Introd	uction to Environmental Science, Anjaneyulu, Y. (2004), B S. Publ	ications,
	Hyder	abad	
6	Envir	onmental Science, Miller T.G. Jr. (1989), Wadsworth Publishing Co	D. (TB)
7	Essen	tials of Ecology, Townsend, C.R., Begon, M. and Harper, J. L. (200	18), 3rd edition,
	Black	well Science.	

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

1 https://onlinecourses.swayam2.ac.in/cec20_hs10/preview

2 https://www.mooc-list.com/tags/natural-resource-management.

Mapping with Programme Outcomes											
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	Μ	S	М	М	S	S	S	S	
CO3	S	М	М	М	S	S	М	S	М	М	
CO3	M	S	S	Μ	S	S	М	S	S	М	
CO4	М	S	Μ	Μ	S	М	М	М	S	М	





Course	Course code23ENVA23AENVIRONMENTAL POLLUTIONLTP											
Core/Elec	tive/Suppo	ortive	Core	4	0	0	4					
Pre-rea	nisite		Knowledge in basic chemistry	Syllab	us	2022	2-					
			and biology	Versio	n	202.	3					
)bjectives	• •										
I ne main	objective	s of this course are	to:	ir watar	and	انم						
1. Euucai polluti	on	ents on source, clas	sincation, impact and control measures of a	II, water	anu s	SOII						
2. Make s	students av	ware of the industri	al disasters and their consequences on envir	onment a	and hi	umai	n					
and an	imal healt	h.										
Expected Course Outcomes:												
On the successful completion of the course, student will be able to:												
1	Underst	and the sources and	l classification of Air pollutants and their im	pact on		K	2					
	environ	ment										
2	Know th	ne properties of wat	ter, classification and the effects of water po	llutants		K	2					
3	Understand the sources, sinks and broad classification, movement and sorption K2 soil pollutants											
4	Gain detailed knowledge about physico-chemical and biological control methods K3 of various air/soil/water pollutants.											
5	Gain more information about the causes, consequences and control measures of K5											
	industrial disasters											
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create												
The second se												
Unit:1			Air Pollution	<u> </u>	14 -	hou	rs					
and Diff O ₂ , N ₂ , O depletion measure and PM pollution	ision of P CO ₂ and O n $-$ Mon s; photo-c 2.5, Black	Pollutants. Plume be Dxides of Nitrogen, treal protocol; Gle hemical smog; Aut c carbon, clean ene	osphere, Sources and Classification of Air F ehavior and stack dispersion, Reactions of h Sulphur and Carbon. Sinks of Air pollutants obal warming – Kyoto protocol; Gaseou omobile pollution in India; Particulate matter rgy and clean development mechanisms – o	ydroxyl s – Acid s pollut er polluti online m	radica rain: ion c on – 1 onito	al wi Ozo contr PM ring	ith ne rol 10 of					
Unit.2			Water Pollution		14 -	hou	rs					
Water o	uality Par	rameters. DO. BO	D. COD, acidity, alkalinity, salinity, hard	lness: di	inkin	g w	ater					
Water quality Parameters, DO, BOD, COD, acidity, alkalinity, salinity, hardness; drinking water quality standards; Water pollution; Classification of water pollutants, Groundwater pollution, Sources and sinks, Eutrophication, microbial pollution. Purification of water by adsorption, flocculation, ion exchange and reverse osmosis methods. Alternatives of end of pipe treatments, online monitoring of industrial effluents – Sediment Pollution - Marine pollution (oil pollution) - sources & control, Emerging Contaminants												
I Init. 3			Soil Pollution		14 -	hou	re					
Sources	sinks a	nd broad classific	ation. movement and sorption mechanism	ns of c	rgani	c a	nd					
inorgani plants, p situ and	c contami ersistent c Ex situ Ph	nants and their imporganic pollutants a normalized and the second s	pacts on physico-chemical and biological part nd recalcitrant pollutants, Soil pollution co d Biological methods.	roperties ontrol me	of so	oil ai es —	nd In					

Unit:4		Noise, Thermal, Light And Hazardous Pollution	14 - hours					
Noise	pollution -	- Sensing, Measurement, Abatement measures; Thermal po	llution and control					
measur	es. Light	pollution and control measures; Municipal solid wastes -	hazardous and non					
hazardo	ous wastes,	disposal and energy production, Biomedical Wastes- classific	ation and treatment					
method	ls, Radioact	ive Wastes - Sources, Transport, Disposal.						
Unit:5		Industrial Disasters and Pollution	14 - hours					
Chemie	cal and Pe	sticide Industries; Bhopal Disaster, Mayapuri Radiological	Disaster, Chernobyl					
accider Impact	nt, Love ca	nal Disaster, Oil Disasters –Exxon, British Petroleum- Gulf olial Measures.	of Mexico; e-wastes,					
Unit:6		Contemporary Issues	2 - hours					
Expert	lectures, or	line seminars - webinars						
		Total Lecture hours	72 - hours					
Text B	ook(s)							
1	1 Chemistry for Environmental Engineering and Science, Sawyer, C.N., Mc Carty P.L., and Parkin, G. F. (2003), Tata McGraw-Hill Publishing Company Ltd., New Delhi.							
2	A text book of environmental chemistry and pollution control, Dara, S. S.(1998), S. Chand & Company Ltd. New Delbi							
3	Environn Company	nental Engineering, Howard S Peavy, H. S. (2003), Tata McGra v Ltd., New Delhi	aw Hill Publishing					
4	Environn	nental Chemistry, De, A. K. (2001), New Age International Pub	olishers, New Delhi.					
5	Ecology	and Environment, Sharma, P.D. (2003). 7th Edition, Rastogi Pu	blication, Meerut.					
Refere	nce Books							
1	Environn	nental Chemistry, Manahan, S. E. (2000), CRC Press, USA.						
2	An Introc	luction to Soils and Plant Growth, 5th Edition, Donalue, R. I., N	Miller, R. W. and					
	Shieklun	a, J. C. (1987), Prentice Hall of India.						
		EDUCATE TO ELEVATE						
Relate	d Online C	ontents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	https://w	ww.who.int/ceh/capacity/Outdoor_air_pollution.pdf						
2	https://oc chemistr	w.mit.edu/courses/chemical-engineering/10-571j-atmospheric- y-spring-2006/	physics-and-					
3	https://w	ww.unenvironment.org/beatpollution/forms-pollution						

Mapping with Programme Outcomes											
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	S	Μ	S	S	S	S	М	S	
CO2	S	S	S	Μ	S	S	S	S	М	S	
CO3	S	S	S	Μ	S	S	S	S	S	S	
CO4	S	S	S	S	S	S	S	S	М	S	
CO5	М	М	S	Μ	S	S	S	S	М	М	

Course o	code	23ENVA23B	ENVIRONMENTAL TOXICOLOGY	L	Т	P	C				
Core/Elec	tive/Su	pportive	Core	4	0	0	4				
Pre-requ	uisite		Basic knowledge on pollutants and its effects	Sylla Versi	bus on	202 202	2- 3				
Course O	bjectiv	ves:									
The main	objecti	ves of this course a	re to:								
1. Unde	erstand	the occurrence and their fate and impa	route of entry of various environmental toxicants	and c	onta	mina	ints				
3. Unde	erstand	their impact on the	life of organism								
Expected Course Outcomes:											
Expected	Cours	se Outcomes:									
On the successful completion of the course, student will be able to:											
1	Gain pesti	knowledge on vari cides and PPCP's e	ous environmental toxicants – toxicants in food, d tc	rugs,		K	.2				
2	Impr toxic	ove understanding a ants on life of organ	about the negative effects of organic and inorganic nisms and on environment	2		K	2				
3	Gain and c	knowledge on the determination of tox	exposure routes of toxicants, toxicological test me kic levels of contaminants	thods	,	K	2				
4	4 Understand the importance of toxicological regulations and will be able to K3										
5	Unde	erstood the importat	nce of animal ethics to be followed in toxicologica	al test	ing	K	4				
5	meth	ods and option for a	alternative test methods	ii test		1.					
K1 - Rer	nembe	r; K2 - Understand:	; K3 - Apply; K4 - Anal yze; K5 - Evaluate; K6 - (Create	e						
			republication and a second second								
Unit:1			Toxicology s		14 -	· hou	irs				
Definition	ns, Maj	or classes of environr	nental toxicants, Origin and Nature of Toxicants in En	vironr	nent.	Basi	c				
Probit and	alysis, c	concepts – Toxicants	- Toxicity, Acute, sub-acute, chronic, dose effect, LD	50, LO	C 50,	EC 5	50				
and respo	nse saf	e limits. Dose respons	se relationship, graphs, concentration response relation	ship,	Safe	Limit	ίs.				
Biologica	l, chem	ical Factors that influ	lence. Influence of route of administration abnormal re	spons	e to						
Unit.?	s, 0asis	of selective toxicity,	Chemical and Metal Toxicants	1	14	. hou	ire				
Classific	ation	of pesticides P	Past surveillance resistance residual effects	tovic	Aff	octe	of				
insectici	des on	man and mammal	s Metals- Toxicity Properties occurrence Produ	uction	n Ind	ductr	ial				
uses M	etaboli	sm Physiology	Toxicology Prophylaxis and Therapy - Alur	niniu	n, m	arsen	ic				
cadmium	chroi	nium lead and mer	curv Mutagenesis and carcinogenesis - case studi	es Ei	mero	ino	ю,				
pollutant	s in en	vironment- Endocri	ine disruptors-Pharmaceuticals and personal care t	vrodu	cts.	,					
Unit:3		X	Kenobiotics in Environment		14 -	• hou	irs				
Bioconce	entratio	ons – Volatilization	n – Biological and non-biological degradations	. Def	toxif	icatio	on.				
Chlorina	ted or	ganics in environr	nent and their fate. Short chained chlorinated	hvdr	ocar	bons	_				
Toxicity	- Eco	oxicological releva	ints and degradation. PCB – Dioxins levels. fate.	toxici	ty ar	nd th	eir				
global d	istribu	tion. Toxaphene –	occurrence and degradation. Environmental r	isk a	ssess	smen	ts-				
Biomoni	toring	- Bioindicators- En	vironmental specimen banking.								

Unit:4	Mechanism of Toxicants	14 - hours						
Bioacc	umulation- Bioconcentration – Biomagnifications –mechanisms in b	oiota – Significant						
influen	ce, mechanisms and Kinetics of Bioconcentration. Cellular response to	o chemical stress –						
membr	ane process; intracellular fate of chemicals, cell receptors, cell injury and a	poptosis. Long-						
term in	pact of chemicals in aquatic organisms, soil invertebrates and Avian speci	es						
Unit:5	Toxicology Models and Testing Methods	14 - hours						
Biotra	sformation of xenobiotics - Molecular mode of action - Toxicity '	Testing Methods –						
Microb	ial, algal, invertebrates and alternative toxicity tests. Computational – Q	SAR modeling and						
Bioinfo	ormatics in toxicology. Multimedia mass balance models - fugacity - no	onfugacity models –						
applica	tions of multimedia models. Future test strategies in Ecotoxicology – Legi	slative perspectives.						
Anima	l management in Toxicological Evaluation: Animal extrapolation	n; Animal ethics.						
Enviro	nmental specimen banking.	Γ						
Unit:6	Contemporary Issues	2 - hours						
Expert	lectures, online seminars - webinars							
	Total Lecture hours	72 - hours						
Text B	ook(s)							
1	Environmental Risks and Hazards, Cutter, S.L. (1994), Prenctice - Hall of India,	New Delhi						
2	Hand book of Environmental Risk Assessment and Management, Callow, P. (19	98), Blackwell						
	Science, London							
Refere	nce Books							
1	Introduction to Environmental Toxicology-Landis, W. G. and Yu, M. H. (2003 Publishers, CRC press, NY	3),3 rd edition, Lewis						
2	Essentials of Toxicology – Klaassen, C.D, and Watkins III, J.B. (2003), 3rd Ed	., McGrew Hill						
3	Environmental Impact of Chemicals: Assessment and Control, Quint, M. D., Ta R.(1996), The Royal Society of Chemistry, Cambridge	aylor, D., Purchase,						
4	Environmental Risk Assessment Reports, Benjamin, S.L. and Belluck, D.A. (20	001),CRC Press.						
5	Casarett and Doull's Essentials of Toxicology. Klaassen, C. and Watkins III, J. 2 nd edition, McGraw Hill Education	B. (2010),						
6	Environmental Toxicology-Biological and Health effects of Pollutants. Yu, MH.,Tsunado, H. and Tsunoda, M. (2011), 3rd edition, CRC Press							
7	Ecotoxicology, Schuurmann, G. and Market, G. (1998), John Wiley & Sons, In	с						
Relate	d Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://nptel.ac.in/courses/120/108/120108002/							
2	https://nptel.ac.in/courses/120/108/120108004/							

Mapping with Programme Outcomes											
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	Μ	М	S	L	S	S	S	L	М	
CO2	S	Μ	М	S	S	S	S	М	L	М	
CO3	S	S	S	Μ	L	М	S	L	L	L	
CO4	S	Μ	S	М	L	L	S	L	L	L	
CO5	Μ	S	S	Μ	L	L	S	L	L	L	

Course code 23ENV		23ENVA23C	ENVIRONMENTAL IMPACT	L	Т	Р	С			
			AUDITING							
Core/Elec	tive/S	upportive	Core	4	0	0	4			
Pro-roa	nicito		Basic knowledge in environmental impact	Syllal	bus	202	2-			
TTC-TCQ		-	assessment	versi	on	202	3			
Course C	bject	ives:								
The main	objec	tives of this course	are to:							
1. Intro	duce	students to the cond	cept of Environmental Management							
2. Deve	elop sl	kills in identifying	and solving environmental problems							
3. Teac	h the	principles and prac	tices of effective environmental management sys	tem aud	lits					
F ()	a									
Expected Course Outcomes:										
On the successful completion of the course, student will be able to:										
l	Exp idei	olain the concepts a ntifying and solving	bout Environmental Impact Assessment, develop g problems	Skills ii	n	K	.2			
2	2 Locate, analyse and evaluate informations from various environmental matrices K4 systematically									
3	Access and analyse different case studies/examples of EIA in practice K4 for evaluation/assessment									
4	Explain the importance of environmental audits and other management tools in K3 business for social benefit by improving environmental performance									
5	5 Calculate the carbon footprint of any organization and identify suitable mitigation K5									
5	strategies for carbon reduction solutions									
K1 - Rei	nemb	er; K2 - Understan	d: K3 - Apply: K4 - Analyze: K5 - Evaluate: K6	- Create	e					
					-					
Unit:1			Fundamentals of EIA		14 -	hou	irs			
Definitio	on, R	coles and Classif	ication- Screening of Projects - Environm	nental	Asse	ssme	ent			
Procedu	res- F	Project Alternatives	s - Environmental Impact Statement – Environn	nental N	/Ianag	geme	ent			
Plan - E	IA No	otification 2006 and	d amendments - Public Participation - State and	Central	Clea	ranc	e -			
Marine I	Based	Monitoring - Limi	tations of EIA - Status of EIA in India.							
Unit:2			EIA Methods		14 -	hou	Irs			
Adhoc 1	Metho	od – Checklist M	ethods – Matrix Methods – Network Metho	ds. Pre	dictio	on a	nd			
Assessm	ent of	Impacts on Natura	al Resources–Biota, Surface Waters, Ground Wat	er, Air,		Noi	se,			
Hazards,	, Histo	oric and Cultural R	esources, Transportation, Socio-economic relation	isnips.						
Unit:3			Project based EIA		14 -	hou	irs			
Land Cl	earing	Projects – Dam s	sites – Aquaculture– Mines–Steel–Hydel–Therm	al-Nucl	ear_(Dil a	nd			
Gas base	ed Po	wer Plants – Highv	vays projects – Industrial Projects. Inter linking	of River	s and	l Riv	/er			
Basin M	anage	ement.	j i j				-			
Unit:4			Green Auditing		14 -	hou	irs			
Introduc	tion,	Necessity, Procee	dure for Environmental Auditing, Case Stu	dy. En	viron	men	tal			
Manager	ment	System- ISO 1400	0 series of standards and Methodologies. Green	1 Entrep	orene	urshi	ip-			
Green C	onsur	nerism, Eco-labelin	ng. Certification Process – Different Phases of	Audit, (Certif	icati	on			
Audit, C	ertific	cation Agencies. Gi	reenbelt Designing and development.							
IInit.5			FIA & CA case studies		14	. hou	re			
Unit.5			LIA & UA LAST SILUITS		14 -	- 1100	11.2			

Narmada River Valley Project, Mumbai - Hyderabad High Speed Rail Project, Delhi Metro project, Hunan Xiangjang Inland watering (China), Airport terminal building for Guwahati International Airport, Sugar factory- Kumbhi Kasari Kolhapur, Municipal solid waste management (IISc Bangalore), Jagannath University Green Audit.

Unit:6		Contemporary Issues	2 - hours						
Expert	lectures, online semi	nars - webinars							
		Total Lecture hours	72 - hours						
Text B	ook(s)								
1	Environmental Imp	act Assessment, Canter, L.W. (1996), McGraw Hill, N	lew York.						
2	2 Environmental Audit, Shrivastava, A. K. (2003), New Delhi, India								
3 Environmental Impact Assessment- A Comprehensive Guide to Project and Strategic									
Planning, Eccleston, C. H. (2000), John Wiley and Sons.									
4	4 Introduction to Carbon Capture and Sequestration, Smit, B., Reimer, J. A., Oldenburg, C. M.								
	and Bourg, I. C. (20	J14), Imperial College Press, London.							
Doforo	nao Doolza								
Kelere									
1	Environmental Impact Statements, Bregman, J. I. (1999), Lewis Publishers, London.								
2	Environmental Ass	essment, Singleton R, Castle, P and Sort, D. (1999), The	homas Telford						
	Publishing, London								
3	Effective Environm	iental Assessment, Eccleston, C. H. (2000), Lewis Pub	lishers, London.						
4	Environmental Aud	liting, Hum <mark>phery, N. and Hadle</mark> y. M. (2000), Boca Rat	ton, USA.						
5	Green Accounting,	Bartelmus, P. and Seifert, E. K. (2017), Taylor & Fran	ncis Limited.						
6	Perspectives in Env	rironmental Studies, Kaushik, A. and Kaushik C. P. (20	014). 4 th Edition,						
	New Age Internation	onal Publishers, New Delhi.							
7	Carbon Sequestration	on for Climate Change Mitigation and Adaptation, Uss	siri, D. A. N. Lal, R.						
	(2017), Springer Int	ternational Publishing.							
Dalata		MOOC CWAXAM NETEL WAL-4							
	https://patol.co.ir/	WOUU, 5 WAYAWI, NY IEL, WEDSITES ETC.]							
1	https://ipter.ac.in/	courses/120/100/120100004/							
2	1.44.0 a.c.//www.11SQ.C								
3	management and	.edu/openiearn/nature-environment/organisations-envi	ronmentai-						
	management-anu-	mnovation/content-section-2.8							

Mapping with Programme Outcomes												
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	S	S	S	S	S	S	S	S	L	S		
CO3	S	S	S	S	S	S	S	S	Μ	S		
CO3	М	S	S	S	S	S	S	S	L	S		
CO4	М	М	М	S	S	S	S	S	L	S		
CO5	S	М	S	S	S	S	S	S	S	S		

S-Strong; M-Medium; L-Low

Course code		23ENVA23D	BIODIVERSITY AND CONSERVATION	L	Т	P	С	
Core/Electiv		e/Supportive	Core	4	0	0	4	
Pre-requisite			Must have basic knowledge on Biology	bus on	ous 2022- on 2023			
Course Objectives:								
The m	The main objectives of this course are to:							
To in	ipart i	inderstanding o	n the occurrence and distribution of various flor	a and	faun	a, tł	neir	
exister	nce, ir	iteraction, Impo	rtance of biodiversity conservation and understand	abou	t Leg	islat	ion	
related	1 to co	nservation.						
Expec	rted C	ourse Outcome	s:					
On the	e succe	essful completion	n of the course, student will be able to:					
1	Will	understand the h	pasic principles of conservation is important in order	to	K1	& K	2	
	addre	ess the ecologica	I challenges we face in the 21st century.				_	
	Stud	ent will gain kno	wledge about the diversity distribution pattern of the	e				
	enor	nous number of	species and different kind of ecosystems in the nature	ral				
	worl	d.						
	This	course will prov	ide an introduction to the basic principles of conserv	ation				
	and t	s of science from	tecting our remaining biological diversity will involve the humanities to natural sciences	/e all				
2	The	interaction betwe	een the various species and environment and the imp	act	К3			
-	of so	cial development	t on biodiversity.	uet	110			
	Will	gain knowledge	in distribution of species in different ecosystem					
	Will	gain knowledge	in threats to species, extinction and indicator species	s				
3	The i	mportance of co	nservation of biodiversity which serving to the man	kind	K4			
	and t	he ecosystem, a	nd the major threats to biodiversity due to human					
	deve huma	ankind.	ties. The loss of biodiversity and the impact to the					
4	Will	gain knowledge	about legislations regarding the conservation of		K5			
	01001 W(11	versity.	in values of athics biodiversity Intellectual Econor	nice				
	of Ec	cosvstem. Food l	Plants, medicinal and ornamental plants.	mes				
5	Will gain knowledge on legislation in Conservation and Management of							
	biodi	versity	2					
K1 - F	Remen	nber; K2 - Unde	rstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	6 – Cı	reate			
TT \$4.1	1	C	and Constanting of Diskingsity Colored		1/	1		
Unit:	L ond	<u>Scope</u>	Biodiversity Science Composition and Scales	of D	14 	no noit	urs	
Scope and Constraints of Biodiversity Science, Composition and Scales of Biodiversity-								
Introd	luctior	to Taxonomy a	and Systematics. Basic Components of Taxonomy	and S	vster	natic	/5, :S:	
Identification, Description and Nomenclature, Phylogeny and Classification. The Hardy-								
Weinberg law; Gene flow- Genetic pollution and gene erosion; Species Concept-Biological								
and Phylogenic Concepts; Species Inventory–IUCN categories–Red data book.								
[] []nit•?	2		Snecies Diversity		1/	ho	lire	
Divers	Diversity-Global Distribution of Species- Tropical species diversity –Diversity in terrestrial.							
marine	e and	freshwater –Mic	cro-organisms-lower and higher plants-lower and h	igher	inver	tebra	ates	
and v	ertebra	ates; Endemic	and Endangered species; Monitoring indicator species	ecies	and ł	nabit	ats;	

Threats to biodiversity: Habitat Destruction, Fragmentation, Transformation, Degradation and Loss: Causes, Patterns and consequences on the Biodiversity of Major Land and Aquatic Systems; Species Extinction–Past rate of Extinction–Human Caused Extinctions; Man and animal conflicts. Biodiversity hotspot-Western Ghats- Eastern Ghats– Himalayas.

Unit:3	B Habitats and Ecosystem	14 hours						
Histo	History of ecosystem ecology, Human induced Ecosystem change, Urban Ecosystem							
Classification- Ecosystem mapping; Habitat lass: Habitat destruction-Fragmentation and								
degra	degradation-desertification; Invasive Species: biological impacts on terrestrial and aquatic							
syste	ms; Overexploitation: Impacts of Exploitation on Target and Non-tar	get Terrestrial and						
Aqua	the species and Ecosystems; Wildlife monitoring techniques: Pug m	ark identification -						
Cam Mori	era trap - Radio collaring; Case Studies–Deciduous Forests- Desert L	izard communities-						
Mari	ne and Coral Reef-Fish Communities-Island species.							
Unit:4	Values of Biodiversity	14 hours						
Instru	nental/Utilitarian value and their categories, Direct use value: Food	, medicine, building						
materi	al, fiber, fuel; Introduction to Ecological Economics; Indirect/N	on-consumptive use						
value:	Atmospheric and climate regulation, pollination, nutrient recycling, Mone	etizing the value of						
Biodiv	versity; Intrinsic Value; Ethical and aesthetic values, Anthropocent	trism, Biocentrism,						
Ecoce	ntrism and Religions; Intellectual Value; Economics of Ecosystem	, Green Revolution,						
Food	Plants, medicinal and ornamental plants, animal uses- livestock and fishe	eries.						
TT	Concernet of Allowerty	14 h						
Unit:	Conservation and vianagement:	14 nours						
Nation	hal Legislation – Protection of Wild flora and Fauna -Protection of	National Habitats -						
Conso	rustion and ar sity Conservation of Threatened Species Riediversity A	servation - m sinu of 2002 Dependent A of						
	and 21 Ecrest protection Act Ecrest conservation Act 1980 Mu	ltilatoral Traction						
- Ago Biodiy	versity Conventions, Environmental ethics – Biodiversity – a Socio – E	Political Perspective						
Comm	unity conserved Areas (CCAs) - Range sand significance of CCAs	onnear reispeetive,						
Unit:	6 Contemporary Issues	2 hours						
Exper	t lectures, online seminars – webinars							
		70.1						
	I otal Lecture hours	72 hours						
Text I	Sook(s)	1 D (1002)						
1	Global Blodiversity – Status of the Earths Living Resources, Groombrid Chapman & Hall London	Global Biodiversity – Status of the Earths Living Resources, Groombridge, B. (1992),						
2	Ecology of Natural Resources, Ramade, F. (1991), John Wiley and Sons Ltd.							
3	Global Biodiversity and Strategy, WRI, IUCN, UNEP (1992).							
4	Biodiversity, Science and Development, Younes, T and Castri, F. (1996), CAB							
	Biodiversity, Science and Development, Younes, T and Castri, F. (1996)	s Ltd.						
	Biodiversity, Science and Development, Younes, T and Castri, F. (1996 International,,UK.	s Ltd. 5),CAB						
5	Biodiversity, Science and Development, Younes, T and Castri, F. (1996 International,,UK. The Biology of Biodiversity, Kato, M. (1999), Springer Verlag, Tokyo.	s Ltd. 5),CAB						
5 6	Biodiversity, Science and Development, Younes, T and Castri, F. (1996 International,,UK. The Biology of Biodiversity, Kato, M. (1999), Springer Verlag, Tokyo. Biodiversity Conservation – In Managed forest and Protected areas, Ko	s Ltd. 5),CAB twal, P.C. and						
5 6	 Biodiversity, Science and Development, Younes, T and Castri, F. (1996 International,,UK. The Biology of Biodiversity, Kato, M. (1999), Springer Verlag, Tokyo. Biodiversity Conservation – In Managed forest and Protected areas, Ko Banerjee, S. (2002), Agrobios, India. 	s Ltd. 5),CAB twal, P.C. and						
5 6 7	Biodiversity, Science and Development, Younes, T and Castri, F. (1996 International,,UK. The Biology of Biodiversity, Kato, M. (1999), Springer Verlag, Tokyo. Biodiversity Conservation – In Managed forest and Protected areas, Ko Banerjee, S. (2002), Agrobios, India. Global Biodiversity, Sinha, R. K. (1997), INA Shree Publishers, Jaipur.	s Ltd. 5),CAB twal, P.C. and						
5 6 7 8	 Biodiversity, Science and Development, Younes, T and Castri, F. (1996 International,,UK. The Biology of Biodiversity, Kato, M. (1999), Springer Verlag, Tokyo. Biodiversity Conservation – In Managed forest and Protected areas, Ko Banerjee, S. (2002), Agrobios, India. Global Biodiversity, Sinha, R. K. (1997), INA Shree Publishers, Jaipur. Mega diversity Conservation, flora, Fauna and Medicinal Plants of India 	s Ltd. 5),CAB twal, P.C. and a's hot spots,						
5 6 7 8	 Biodiversity, Science and Development, Younes, T and Castri, F. (1996 International,,UK. The Biology of Biodiversity, Kato, M. (1999), Springer Verlag, Tokyo. Biodiversity Conservation – In Managed forest and Protected areas, Ko Banerjee, S. (2002), Agrobios, India. Global Biodiversity, Sinha, R. K. (1997), INA Shree Publishers, Jaipur. Mega diversity Conservation, flora, Fauna and Medicinal Plants of India Chaudhuri, A. B. and Sarkar, D. D. (2003), Daya Publishing House, Ne 	s Ltd. b),CAB twal, P.C. and a's hot spots, w Delhi.						

	(2004), Daya Publishing House, New Delhi.
10	Biodiversity – Strategies for Conservation, Dadhich L. K. and Sharma, A.P. (2002), APH
	Publishing Corporation, New Delhi
11	Global Biodiversity – Conservation Measure, Khan, T. I and Al-Ajmi, D. N. (1999),
	Pointer Publishers, Jaipur.
12	An Advanced Textbook on Biodiversity – Principles and Practice, Krishnamurthy,
	K.V.(2003), Oxford and IBH Publishing, New Delhi.
13	An advanced Text book on biodiversity, Krishnamurthy, K. V.(2003), Oxford and IBH
	Book Publishing Co Pvt Ltd., New Delhi.
14	Evolution, Hall, B. K. and Hall grims son, B. (2014), 5th Edition, Johnes and Bartlett India
	Pvt. Ltd. New Delhi.
15	Ridley, M.(2004), Evolution, 3 rd Edition, Blackwell Science Ltd a Blackwell Publishing
	company, USA,
16	Curry, G.B. and. Humphries C.J. (2007), Biodiversity Databases Techniques, Politics, and
15	Applications, CRC Press, Taylor & Francis Group.
17	The conservation of Plant Biodiversity, Frankel, O. H., Brown, A.H.D. and Burdon, J.J.
10	(1995), 1 st edition, Cambridge University Press.
18	Encyclopedia of Biodiversity, Levin, S.A. (2000), Volume 1, Academic Press.
19	Manual of patent Practice and procedure Patent office, India, 2005.
20	Evolution Understanding Evolution http:// evolution. berkeley.edu /evolibrary/ article/
Dofor	evo_01 accessed oll 26.12.2014.
	Coologic Time and Earth's Piological History ftp://ftpdata.dpr.so.gov
1	/geology/Education/PDE/Geologic% 20Time pdf
2	Center of origin - Wikipedia, the free encyclopedia en wikipedia org/wiki/Center of origin
2	accessed on 28 12 2014
3	Biodiversity Hotspots - http://en_wikipedia.org/wiki/Biodiversity_hotspot_accessed_on
5	28.12.2014.
4	Plant Genetic Resources: Otto, H., Anthony, H.D., Brown and Burdon J.J. (1995).
5	The Conservation of Plant Biodiversity, 1 st edition, Cambridge University Press
6	Megadiverse Countries; http:// geography. about.com/od/ physicalgeography
	/a/Megadiverse - Countries. htm accessed on 28.12.2014.
7	Geo data base Standards: www.data. gov.bc.ca/local/dbc /docs/geo/services/ standards
	procedures/ file_geobase_standards.pdf accessed on 31.12.2014.
8	Barcode Standards: barcoding.si.edu/pdf/dwg_data_standards-final.pdf accessed on
	31.12.2014
9	UNESCO http://en.wikipedia.org/wiki/Biosphere_reserves_of_India accessed on
	31.12.2014
10	Biodiversity Databases Techniques, Politics, and Applications, Curry, G.B. and Humphries,
	C. J. (2007), CRC Press, Taylor & Francis Group. Frankel,
11	UNIT V: Biodiversity Economics, Legislation and Intellectual Property Rights (IPR):
12	Environmental and Forest Acts, TRIPS, UPCOV, Suigeneris systems, Plant Breeders
13	Conservation, Management and use of Agrobiodiversity naasindia.org/Policy% 20Papers
14	/pp4.pui DDV & EDA http://www.plantouthority.in/accessed or 21.12.2014
14	Prv & FKA http://www.plantauthority.in/ accessed on 51.12.2014
15	Patent office of india http://www.ipindia.nic.in/ accessed on 31.12.2014
Relata	ed Online Contents MOOC_SWAVAM_NPTFL_Websites etc.]
1	Wildlife Conservation- https://onlinecourses.nptel.ac.in/noc19.ht32/preview
T	when the conservation- https://onnnecourses.nptci.ac.in/noci7_0t52/preview

M.Sc. Environmental Sciences 2023-24 onwards - Affiliated Colleges - Annexure No.87 SCAA DATED: 18.05.2023

2	Ecology and Wildlife Conservation –
	https://www.mooc-list.com/course/ecology-and-wildlife-conservation-futurelearn
3	Biological Diversity (Theories, Measures and Data sampling techniques)
	https://www.mooc-list.com/tags/biodiversity

Mapping with Programme Outcomes										
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L	S	Μ	Μ	Μ	L	Μ	Μ	S	M
CO2	М	Μ	L	S	Μ	Μ	М	М	S	L
CO3	L	М	М	Μ	S	Μ	L	L	S	М
CO4	М	S	L	Μ	S	Μ	М	М	М	L
CO5	L	М	М	М	S	L	L	М	S	М

S-Strong; M-Medium; L-Low


Course co	ode	23ENVA2EB-1	CLIMATE CHANGE AND DISASTER MANAGEMENT	L	Т	Р	С			
Core/Electiv	e/Supp	ortive	Elective	4	0	0	4			
Pre-requis	site		Basic Aptitude in Natural Hazards and Disaster	Syllab Versic	2022 2023	2- 3				
Course Obj	jectives	5:								
The main of 1. To educa approach 2. To under	ojective ate the hes rstand t	es of this course are to students about the dif the disaster preparedne	: ferent types of natural hazards and understaness, mitigation and risk reduction.	nd						
Expected C	ourse	Outcomes:								
On the suce	cessful	completion of the cou	urse, student will be able to:							
1	Will be	able to understand ar	ad differentiate the different types of disaster	rs.		K1	&			
analyse the causes and their potential impact on the natural and man-made										
6	enviror	iments.								
2	Will be able to create awareness among the vulnerable population as a measure ofK6									
(disaster mitigation									
3 1	Educate	e people about the imp	portance of preparedness in vulnerable areas	•		K3	ř			
4	4 will be able to know about the various national and international agencies that K2									
1	play a major role in disaster management									
5 The knowledge gained will enable the students to volunteer themselves in disaster K							×X			
K1 - Reme	mher	K2 - Understand: K3	- Apply: K4 - Applyze: K5 - Evaluate: K6 -	Creat	P	K.				
	, inter, i		rippiy, itt findigze, its Evaluate, its		0					
Unit:1		Introduction to Clim	nate Change		14	hou	rs			
			Completerer epiper			mou	10			
Climate cl	hange	– Global warming -	Trends in climatology, meteorology and	hydrol	logy,	Extr	eme			
weather ev	vents –	Rising sea levels, M	elting ice, super cell storms, Heat wave and	l droug	ghts,	chan	ging			
ecosystem	, pests	and disease, Reduced	food security – Global, national and regiona	al scen	ario.					
Unit:2		Climate change and	Disaster risk		14	• hou	rs			
Effects of climate change on disaster vulnerabilities – population exposure and vulnerability - people, health, livelihoods, ecosystems, environmental services, resources, infrastructure, and economic, social, and cultural assets, Disaster Concepts and Definitions – Hazard, Risk, Vulnerability, Disaster, Resilience, Mitigation, DRR, DRM, Emergency, Response, Relief; Resilience, Reconstruction, Recovery - Disaster Profile of India										
I Init.3		T	ntroduction to Disasters		14	. hou	rs			
UIIII.J			nu ouucuon to Disasters		14	· 1100	19			
Types of I – Volcanie Impact on	Disaster c erupt Enviro	rs : Nature and charac ions – Earthquakes nment - Forecasting a	eteristics : Cyclone – Tornadoes – Avalanch – Tsunamis - Wild Fire – Landslides – C and Early Warning System	es – Fl Causes	lood and	–Dro effe	ught cts -			

Disaster Management

Predisaster Planning-Toning of Disaster – prone areas – prioritization –regulations – protection measures during disaster and Post disaster. Relief Camp Organization –Survey and Assessment.

Disaste	Management Cycle – Vulnerability Analysis – Legal Aspects – case studies for disasters
and m	hagement. Technology for Disaster Management – Role of Information and communication
Linite 4	Disaster Pronoredness and Training 14 hours
Comm	Disaster Frepareuness and Fraining 14 - nours
of info	mity reparedness and public participation in Natural Disasters-Disaster framming – Role
and in	rnational agencies and government - NGO Armed forces Paramilitary forces Community
based of	ganizations (CBO) - Army Training for Disaster Reduction –Role of team and co-ordination -
Trainir	needs
1141111	
Unit:5	Mitigation and Adaptation Strategies 14 - hours
Disaste	Mitigation - Trends in disaster management - UN resolution on Strengthening of
Coordi	ation of Humanitarian Emergency Assistance, International Decade for Natural Disaster
Reduct	on (IDNDR), Policy for disaster reduction, problems of financing and insurance. Training for
emerge	cy, Regulation/guidelines for disaster tolerance building structures.
Unit:6	Contemporary Issues 2 - hours
Expert	ectures, online seminars, case studies - webinars
	Total Lecture hours72 - hours
Text B	ok(s)
1	Natural Disaster, Sharma, R. K. & Sharma, G. (2005), APH Publishing Corporation, New Delhi.
2	Ross Prizzia (2015). Climate Change and Disaster Management. Sentia Publishing,
	USA.
3	Natural Hazards and Disaster Management -Vulnerability and Mitigation, Singh. R. B, (2006), Rawat Publications, New Delhi.
	Side jungeographic state
Refere	ice Books
1	Natural Hazards, Edwards, B. (2005), Cambridge University Press, U.K.
2	Early warning Systems for Natural Disaster Reduction, Zschau, J. and Kuppers, N. (2003), Springer-Verlag, Berlin
3	Springer Verlag, Bernin. Snace Technology for Disaster management: A Remote Sensing & GIS Perspective
5	Roy, P.S. (2000), Indian Institute of Remote Sensing (NRSA), Dehradun.
4	A Manual on Disaster Management, Diwan, P. (2010), Pentagon Earth, New Delhi.
5	Disaster Management: A disaster Manager's Handbook, Carter, N.W. (1992), Asian
	Development Bank, Manila.
Relate	Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	www.iirs.nrsa.org
2	www.GIS. Development.net
3	http://quake.usgs.gov
4	ttps://www.un.org/en/climatechange/climate-
	daptation?gclid=EAIaIQobChMIpqyWvqDV9wIVVJJmAh26oQ0iEAAYBCAAEgJNd_D_B
	vE
5	https://www.econstor.eu/bitstream/10/10/101561/1/078_1_128_56725_1_ndf
6	nips.//www.usgs.gov/fags/how_can_climate_change_affact_natural_disactors
7	https://www.usgs.gov/lays/now-can-chillate-change-anect-flatural-disasters
1	mps.//onimecourses.swayam2.ac.m/nou21_ge3//preview

8 http	https://onlinecourses.swayam2.ac.in/cec20_ge35/preview									
9 NII	9 NIDM http://nidm.gov.in/default.asp									
10 ND	10 NDMA http://www.ndma.gov.in/en/									
Mapping w	ith Progra	mme O	utcomes							
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	М	S	S	S	S	Μ	L	S	L	S
CO2	М	Μ	S	Μ	S	S	М	S	М	М
CO3	М	Μ	Μ	Μ	S	S	М	S	L	М
CO4	L	Μ	S	S	S	Μ	M	S	L	M
CO5	М	М	S	S	S	М	М	М	М	М



Course	code	23ENVA	2EB-2	ENVIRONME GEOSCIEN	NTAL CES	L	Т	Р	С	
Core/Ele	ctive/Supj	portive		Elective		4	0	0	4	
Pre-rea	uisite		Basic	knowledge on Earth	Svllabus Ver	us Version 2022-202				
Course	hio .4:			Resources						
The main	objectives	of this cou	rea ara ta:							
	objectives									
1. Impa 2. Unde	rt knowled erstand the	dge on the f Earth, Geo	fundament ochemistry	als of natural environment, Mineral and Water resour	rces of the enviro	nmen	ıt			
3. Study	y about the	e Earth Syst	tems and E	Biosphere						
Expected	Course C	Dutcomes:								
On the s	uccessful o	completion	of the cou	rse, student will be able to:						
1	Have a ba	asic underst	anding on	the Earth resources				K	.1	
2	Have sound knowledge on the earth's structure, natural resources and the K2									
3	Understant these eler	nding the E	arth syster	n of interacting rock, water	r, air and life and	how		K	2	
4	Have the skill to identify the geologic features of the earth and use them to K2									
	understand the geologic history of a region.									
				MON BALLY ALLY						
K1 - Rer	nember; k	K2 - Unders	tand; K3 -	Apply; K4 - Analyze; K5	- Evaluate; K6 -	Creat	te			
Unit:1		•	The E	arth Systems and Biosph	ere		14 -	hou	rs	
Energy 1	ation of m budget of	the earth.	ious geosp Earth's the	ermal environment and sea	sphere, atmosphere, asons. Ecosysten	ere an 1s flo	d bio w of	sphe: ener	re. gy	
and mat	ter. Coexi	istence in	communit	ies-food webs, ecosystem	s terrestrial and	aqua	tic. (Gene	ral	
relations	hip betwe	en landscaj	pe, biomes	and climate. Climates of	India, Indian M	lonso	on, E	l Nir	ю,	
Drought	s. Tropical	l cyclones a	and Wester	n Disturbances.						
Unit:2		Earth's	Processes	and Geological Hazards			14 -	hou	rs	
Earths p	processes:	concept of	f residence	e. time and rates of natu	ral cycles. Cata	strop	hic g	eolos	gical	
hazards.	Study of	floods, land	lslides, ear	thquakes, volcanism and a	avalanche. Predic	ction a	and p	ercep	otion	
of the ha	zards and	adjustment	s to hazard	lous activities.						
Unit:3	1.D		Mineral H	Resources and Environme	ent	1	14 -	hou	rs	
Resource	es and Re	serves, Mil	nerals and	Population. Oceans as no	ew areas for exploite	olorati	on of	mir	neral	
smelting	of minera	ls	ching of it	csources. Environmental in	ilpact of exploita	uon, j	proces	ssing	anu	
sinorang or innorais.										
Unit:4			Water R	esources and Environme	nt		14 -	hou	rs	
Global V	Vater Bala	ance. Ice sh	eets and f	luctuations of sea levels.	Origin and comp	ositio	n of	seaw	ater.	
Hydrolog	gical cycle	e. Factors in	fluencing	the surface water. Types of	of water. Resourc	es of	ocear	is. O	cean	
pollution	i by toxic	wastes. Hui	nan use of	surface and ground waters	s. Ground water p	ollut	ion.			

Land u selection	se Planning on and evalu	: The land use plan. Soil surveys in relation to land use planning action.	g. Methods of site					
I Inita 5		Environmental Caschemistry	14 hours					
Compare	t of maion	Environmental Geochemistry	14 - nours					
Concer	ot of major,	trace and Kare Earth Elements (REE). Classification of trace elements (REE).	ements, Mobility of					
trace e	amonto and	basith Describe affects of imbalance of some trace elements	lieann. Human use,					
u ace ei	ements and	ileanii. Fossible effects of inibalance of some trace elements.						
Unit:6		Contemporary Issues	2 - hours					
Expert	lectures on	line seminars - webinars	2 - 110015					
Lapen	icetures, on							
		Total Lecture hours	72 - hours					
Text B	ook(s)							
1	Geoenvir	conment - An introduction, Aswathanarayana, U., (1995), Capita	al Books.					
2	A text bo	text book of environment, Agrawal, K. M, Sikdar, P. K., and Deb, S. C. (2002). 1st						
	Edition, I	Macmillan India.						
3	Groundw	ater assessment, development and management, Karanth, K.R.,	, (1987), Tata					
	McGraw	Hill.						
4	Engineer	ing and General Geology, Singh, P. (1999), S. K. Kataria& Son	s, New Delhi.					
5	Environn	nental Geology-Indian Context, Valdiya, K. S. (1987), Tata Mc	Graw Hill					
	Publicati	on. Co., Bombay.						
		States - Carl						
Refere	nce Books							
1	Natural H	Hazard, Bryant, E. A. (1991), Cambridge University Press.						
2	Geology	and Society, Coates, D.R. (1985), Chapman & Hall, New York						
3	Environn	nental Geology, Keller, E.A. (1999), 8thediton, Pearson.						
4	Geology,	Environment and Society, Valdiya, K. S. (2004), Universities I	Press.					
		EDUCATE TO ELEVATE						
Relate	d Online C	ontents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	https://np	otel.ac.in/courses/105/105/105105170/						
2	https://se	rc.carleton.edu/teachearth/teach_geo_online/index.html						
3	htt <u>ps://w</u>	ww.edx.org/learn/geosciences						

Mapping with Pr	ogramm	e Outcon	nes							
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	М	М	М	М	М	М	М	М	М
CO2	М	М	L	М	S	М	М	М	L	S
CO3	М	М	М	L	М	L	L	М	М	М
CO4	М	М	М	М	М	М	М	М	L	L



Course code		WASTE MANAGEMENT						
	23ENVA33A	AND		L	Т	Р	С	
Core/Elective/Sup	portive	BIOREMEDIATION Core		4	0	0	4	
		Basic knowledge on		-	•	Ū		
Pre-requisite		different types of waste and	Syllab	us	202	22-20	23	
		its management	v ersio	n				
		Course Objectives						
The main objectives	of this course are to	o:						
1. Impart knowle	edge on the manage	ement of solid and liquid wastes from m	nunicipa	l anc	l ind	ustria	1	
sources	• 1 1 1 • 1	1.1 6	1.	C	4			
2. Study the prin	iciples behind reme	dial measures for waste management, r	ecycling	g of v	vaste	es		
3. Understand th	e concept of bioren	nediation						
		Expected Course Outcomes						
On the successful co	mpletion of the cou	irse, student will be able to:				170		
I Understan	Understanding of the management of solid and liquid wastes from municipal and K2							
$\frac{1110080181}{2}$	principles of remedial measures of recycling, rouse and recovery from K2							
the wastes	es.							
3 Understan	Understand and describe the principle and mechanistic role of microbes in the K2							
degradatio	degradation of various pollutants.							
K1 - Rememl	ber; K2 - Understar	nd; <mark>K3</mark> - Apply; K4 - Analyze; K5 - Eva	aluate; F	K6 -	Crea	ite		
Unit:1		Waste Management			14	- hou	irs	
Different Types of v	waste and sources -	- Solid Waste Management and Dispo	sal: San	itary	lan	dfills,	Sources	
and Generation of	Solid Waste –cl	lassification. Waste Minimization ap	proache	s –	. Mo	onitor	ing and	
Management strateg	ules. Hazardous wa	iste management- Hospital waste disp	osal str	ateg	les,	Ka	lioactive	
waste management.	waste Disposar Mo	etilous – memeration, pyrorysis						
Unit:2		Recycling of Wastes			14	-hou	irs	
3R Strategy for was	te management- Re	ecycling of waste for Industrial, Agricu	ltural ar	nd D	ome	stic F	urposes;	
Recycling of Metals	, Reuse, recovery a	and reduction of paper and plastics; Fly	y Ash ut	iliza	tion,	Recy	ycling of	
waste in industries, l	Recycling of waste	in paper, pulp and beverages industrie	es, Strate	egies	for	conv	ersion of	
biodegradable waste	into organic fertiliz	zers and fuels. Composting, Vermicomp	posting a	and t	oiom	ethan	ization.	
Unit:3	Microbia	al Activity and Geomicrobiology			14	4 - ho	urs	
Microbial Activity i	n Soil, Lithosphere	as Microbial habitat, Nutritional divers	ity amo	ng p	roka	ryote	8,	
Geomicrobial transfo	ormations – Biodeg	radation of carbonates – Biomobiliza	tion of	silic	on, j	phosp	hate,	
nitrogen. Geomicrob	oiology of fossil fue	l, methane, peat, coal and petroleum.						
	~ -		م ما					
Unit:4	Pri	nciples of Bioremediation	14	- ho	urs			

Microbial growth and Metabolism - Genetic plasticity – Metabolic pathways for the degradation of xenobiotics, Principles and mechanisms of biodeterioration - Microbial leaching of metal ores, Biosurfactant based bioremediation, Molecular techniques in bioremediation, Phytoremediation – Phytodegradation, phytovolatilization, phytoextraction, plant - microbe interaction in organic and inorganic polluted soils - Genetic engineering approaches.

Unit:5		Bioremediation of waste pollutants, soil and water	14 - hours					
		ecosystem						
Degrad	ation of xer	obiotics –bioremediation of hydrocarbons, Polycyclic Aroma	tic Hydrocarbons (PAH),					
Heteroc	cyclic Comp	oounds, Phenols and Chlorophenolic compounds, Cyanide, dye	s and Plastics, In situ and					
ex situ	bioremediat	ion methods, Bioremediation of Surface Soils, Fate and transp	ort of contaminants in the					
Vadose	zone, Typ	bes of soil treatment systems –Bioreactors. Bio treatmen	ts of harbor Sediments.					
Biorem	ediation of t	fresh water and marine ecosystems:						
Unit:6		Contemporary Issues	2 - hours					
Expert le	ctures, onlin	ne seminars – webinars						
		Total Lecture hours	72 - hours					
Text Boo	ok(s)							
1	Hazardous	Wastes and Solid Wastes, Liu, D.H.F and Liptak, B.G. (2000),	Lewis Publishers,					
	New York.							
2	Geomicrobiology, Ehrlich, H. L. (1996), Marcel Dekker Inc., New York.							
3	3 Bioremediation, Baker, K. H. and Herson, D. S. (1994), McGraw–Hill Inc, New York							
Reference	ce Books							
1	Microbial E	Ecology, IV Ed., Atlast, R.M and Bartha, R, (2000), Addison W	esley Longman Inc.					
2	Biodegrada	tion and Bioremediation, Alexander, A. (1999), Academic Pres	S					
3	Recycling of	of Crop, Animal and Human Waste in Agriculture, Tandon, H.I	L.S.(1995), McGraw					
	Hill Publish	ning Co.						
Related	Online Con	tents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	http://cbs.t	teriin.org/pdf/Waste_Management_Handbook.pdf						
2	https://ww	w.eschooltoday.com/waste-recycling/what-is-recycling.html						
3	https://ww	w.encyclopedia.com/science/encyclopedias-almanacs-transcrip	ots-and-					
	maps/geor	nicrobiology						
4	https://ww	w.mdeq.ms.gov/wp-content/uploads/2017/06/Bioremediation						
5	https://clu	-						
	in.org/tech	nfocus/default.focus/sec/Bioremediation/cat/Aerobic_Bioremed	iation_(Direct)/					

Mapping w	vith Prog	gramme	Outcomes							
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	М	М	S	S	М	S	S	М	М	М
CO2	M	S	М	S	Μ	S	S	Μ	М	S
CO3	S	Μ	М	S	Μ	S	S	S	М	S

Course co	ode	23ENVA33B	ENVIRONMENTAL LAW, POLICY AND AUDITING	L	Т	Р	С
Core/Electiv	ve/Sup	portive	Core	4 0			4
Pre-requis	site		Fundamental knowledge on environmental law and policy	Sylla Versi	bus ion	2022 2023	2- 3
Course Ob	jective	es:					
The main ol	bjectiv	es of this course are	2:				
1. To under	stand s	statutory and regula	tory framework in India with regard to				
2 To under	stand s	anans significant developr	nent in national and international environmenta	1 laws			
3. To impar	t know	vledge about enviro	nmental auditing, regulations and policies of	.1 10 00 5			
India and	d inter	national perspective	28				
		1 1					
Expected C	Course	Outcomes:					
On the suc	cessfu	l completion of the	course, student will be able to:				
1	1 Understand Environmental issues and response of judiciary system to K1 environmental issues.						
2	Exercise his rights like right to information, and know about legal remedies K3						
	availal	ble for environment	al protection – national and international enviro	onmen	tal		
	laws						
3	Know about fundamental rights of human beings to live in healthy environment – K3						
	Clean	air, water and soil	is the second of				
4	Plan a enviro	n environmental ma nmental performan	anagement system for societal benefits by impro	oving		K	.4
5	Condu	ct on-site assessme	nts and prepare audit reports.			K	5
K1 - Reme	ember;	K2 - Understand;	K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 -	Creat	e		
			Real Commission				
Unit:1		Н	istory of Environmental Policy		14 -	hou	rs
(Ancient In	ndia, N	Aedieval India, Brit	ish India, during post independent era, the seve	nties,	eight	ies a	nd
nineties)-	Intern	ational environme	ntal policy - environmental problems and	their	imp	act o	on
internation	al sys	tem, the instrument	ts of international environmental policy - inter	rnatior	nal la	w- so	oft
law - (treat	ties, co	onventions and prot	ocols) scientific cooperation - fund support, san	ction,	dispu	ıte	
settlement	proce	edures, non state	actors and international environmental policy	y - T	ransn	ation	ıal
environme	ental po	olicies – the Indus r	iver basin, the Ganga – Brahmaputra river basin	1 syste	m		
Unit:2		Int	ernational Environmental Laws		14 -	hou	rs
Hazardous	Wast	es-Basal conventio	n – Necessity for International Environment	al Cou	ırt -	Unit	ed
Nations Er	nviron	ment Programme	UNEP] role on international environment laws	s. Land	d use	poli	cy
for India	– Urb	an planning. Cons	stitutional and legislative provisions in India	: En	viron	ment	tal
protection	and fu	indamental rights, j	udicial remedies and procedures - Tort law, pu	ıblic n	uisar	ice, t	he
writ jurisd	iction,	statutory remedies,	public interest litigation, class action, freedom	of inf	orma	tion	
and the rig	tto k	now, Hazardous W	aste Rules, 2016.				
TT •4 @		.			1 4	1	
Unit:3		India	an Environmental Legislation		14 -	hou	.rs

Nodal Agencies - Ministry of Environment, Forest and Climate Change, Central Pollution Control Board, Tamilnadu Pollution Control Board- The Water (prevention and control of pollution) Act of 1974, The Water Cess act of 1977, The Wildlife Protection Act 1972, The Air (prevention and control of pollution) act of 1981, The Public Liability Insurance act of 1991, The National Environment Tribunal Act, 1995, The National Environment Appellate Authority act, 1997, The Mines and Minerals act, 1957- The Atomic Energy Act, 1962, The Factories Act, 1948. The Environmental Protection Act, 1986, The forest conservation act 1980, National Green Tribunal Act 2010, Plastics Waste management Rules 2015.

Unit:4Environmental Auditing14 - hoursOrganizations and the environment -Objectives and Scope –Types of EA – Objective based
(Liability, management and functional audits); Client driven – Elements of audit process(What, who,
why and how) – Environmental issues: Identification of problems.

Unit:5Benefits And Costs Of Environmental Audit14 - hoursContents of EA reports -Tools for EA (EMSs) –International standards for environment quality –ISO1400119011EA in IndiaGazette Notification1992Case studies: South India Viscose rayon unit

14001, 19011 - EA in India – Gazette Notification, 1992- Case studies: South India Viscose rayon unit case.

Unit:6		Contemporary Issues	2 - hours				
Expert	lectures, o	online seminars - webinars					
		. க ^{லைக்கழக} ம்					
		Total Lecture hours	72 - hours				
Text B	ook(s)	a last					
1	Environ	nental law in India, Singh, G. (2005), McMillan, New Delhi.					
2 Environmental law and policy in India, Diwan, S. And Rosencrany, A. (2001), Oxford University Press, New Delhi.							
		1910 Sharing With the					
Refere	nce Book	S					
1	Environmental Management in Practice, Nath B., Hens, L., Compton, P. and Devuyst, D. (1998), Vol I, Routledge, London and New York.						
2	The ISO 14000 Handbook: The New International Environmental Management Standards, Cascio. J. (1996), McGraw Hill Professional.						
3	ISO 140 And sup	04 – Environmental management systems: General guidelines on porting techniques (ISO 14004: 1996 (E).	principles, systems				
4	ISO 140 14001: 1	01: Environmental management systems: Specification with guid 996b (E)), International organization for standardization – Switze	ance for use (ISO erland.				
5	Pollution Chenna	n Control Legislations, (1999), Vol. I and II, Tamilnadu Pollution	Control Board,				
	•						
Relate	d Online	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	https://	www.coursera.org/learn/environmental-law					
2	https://	onlinecourses.nptel.ac.in/noc20_lw02/preview					
3	https://	onlinecourses.swayam2.ac.in/cec20_ge12/preview					
4	https:/// v%20e	shodhganga.inflibnet.ac.in/bitstream/10603/145973/12/m.chaptervolution%20of%20the%20law%20relating%20to%20environment	- ntal%20p.pdf				

5	https://www.soas.ac.uk/cedep-demos/000_P508_EAEMS_K3736- Demo/module/pdfs/p508_unit_01.pdf
6	https://www.iloencyclopaedia.org/part-vii-86401/environmental-policy/item/748- environmental-auditing-definition-and-methodology

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	L	M	S	L	S	M	S	L	М
CO2	S	L	M	S	L	S	S	S	Μ	S
CO3	S	S	M	S	S	S	S	S	Μ	S
CO4	М	S	S	S	М	S	S	S	Μ	S
CO5	S	S	S	S	М	S	S	S	S	S



Course code	23ENVA33C	REMOTE SENSING AND GEOGRAPHIC INFORMATION SYSTEM	L	Т	Р	С					
Core/Elec	tive/Supportive	Core	4	0	0	4					
Pre-requ	iisite	Basic knowledge on remote sensing and geographic data	Syllab Versi	ous on	2022 2023	2- 3					
Course O	bjectives:										
The main	objectives of this course are :										
1. To teac GIS ab 2. To give	 To teach the principles and applications of spatial information technologies viz RS, GPS and GIS about the distribution of resources. To give hands-on training on the uses of Remote sensing and GIS software in environmental studies 										
Expected	Course Outcomes:										
On the s	accessful completion of the co	ourse, student will be able :									
1 To	learn how sensors collect spa	tial geographic data									
$\frac{1}{2}$ To	generate geographical inform	nation by processing digital data by remote sen	sing a	nd as	Secc	its					
env	vironmental applications.	auton by processing algrai data by remote sen	ising u	14 45							
3 To	apply RS, GIS and GPS tools	s in various dimensions of the environment.									
K1 - Rei	nember; K2 - Understand; K 3	3 - Apply; K4 - Analyze; K5 - Evaluate; K6 -	Create								
லிக்கழகம்											
Unit 1 Concepts and Foundations of Remote Sensing 14 -hours											
atmosph Aerial p irregular Differen	ere. Atmospheric windows, hoto-classification based or ities, overlaps, scale, relief t types ofphotographs.	Black, white and grey bodies, Keys of Ima n attitude of camera lens, distortions caus displacement and its effects. Photo reco	ge inte sed du ognitior	erpret e to n ele	atior flig men	ıs. ;ht ts,					
Unit 2	Introduction	to GIS and GIS Software		14 .h	ours						
Fundame Georefer topology Sources Unit: 3 Landsat microwa Classific GLFC, P	Unit 2Introduction to GIS and GIS Software14 -hoursFundamentals of GIS: Concepts of componentsLayers and features, Raster/Vector data sets - Georeferencing and projection, Spatial and attributes and GIS basics; Data attributes and spatial topology, Digitization and data attributes -map data representation, GPS., Software -Arc GIS; Open Sources GIS consorception - QGIS, Google earth engineUnit: 3Elements of Photographic Systems and Computer Applications14 -hoursLandsat IRS and other satellite systems- satellite data. Principals involved in thermal IR image and microwave image interpretation. Image restoration methods, Image processing, filtering techniques, Classification-supervised and unsupervised NDVI, Open sources satellite systems, BUVAN Geos										
T T •/ •	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		<u> </u>	4.4							
Unit: 4	Ker	note Sensing Applications		- 14	-hou	rs					
Impact Assessment – Pollution Monitoring – Water – Air –Ocean Pollution – Land Degradation – Desertification – Industry – Mining – Ground Water Modeling – Damage Assessment – Coastal and Marine applications – Future Sensors – Satellite System – ENVISAT – Megha Tropiques – TRMM – EOS Missions – Integral Earth Observation Studies – Global Change-Case studies. Applications of different types of images in earth Sciences, Environmental Sciences, Archaeology, Marine studies, Forestry, Soils, Hazard management etc.											
Unit: 5		GIS Applications		14 -	-hou	rs					

Resources mapping, Inventory and monitoring natural resources, Land cover mapping, Wetland mapping – Applications to Agriculture – Water Management, Specific Applications – Infrastructure – Ground Water. GPS applications – Principles of Accuracy – Database Creation – Networking of Data.

Unit:6	Contemporary Issues								
Expert l	ectures, online seminars – webinars								
	Total Lecture hours	72 – hours							
Text Bo	ok(s)								
1	Remote Sensing and GIS for Environmental Planning, Muralikrishna, I.V. (1995 McGraw Hill.), Tata-							
2	Environmental Monitoring: Applications of Remote Sensing and GIS, Singh, R.I. Geocartho International Centre, Honk Hong.	B. (1992),							
3	Environmental Remote Sensing from Regional and Global Scales, Foody, G.M. a P. J. (1994), 1 st edition, Wiley.	and Curran,							
4	Introduction to Environmental Remote Sensing, Barrett, E.C and Curtis, L.F. (1982), Chapman and Hall.								
5	Fundamentals of Remote Sensing, Joseph, G. (2003), Universities Press (India) Ltd., Hyderguda, Hyderabad.								
6	PRINCIPLES OF REMOTE SENSING PAUL J. CURRAN, RAWAT Publishing, 2020 edition								
7	Basics of Remote Sensing and GIS by Dr. S.Kumar Laxmi Publications 2005								
Reference Books									
1	Remote Sensing and image interpretation, Lillesand, T., Keifer, R. W. and Chipman, J. W. (2004), 5 th edition, John Wiley and sons, New York.								
2	Remote Sensing Techniques for Environmental Analysis, Estes J. E. and Senger, (1973), John Wiley and Sons, New York.	L.W.							
3	Remote Sensing of Environment, Lintz, J. and Simonett, D.S. (1976), Reading, Massachusetts, Addition – Wesley Publishing Co.								
4	Geographic Information Systems – Spatial Modeling and Policy Evaluation, Fisc and Nijkamp, P. (1993), Springer – Verlag.	cher, M. M.							
5	Advances in Environmental Remote Sensing, Danson, F.M. and Plummer, S.E. (Wiley & Sons.	1995), John							
6	Space Remote Sensing Systems – An Introduction, Chen, H.S. (1985), 2 nd edition Press.	n, Academic							
7	Digital Image Processing, Pratt, W. K. (2001), John Wiley & Sons.								
8	Observation of Earth and its Environment – Survey of Missions and Sensors, He. (2002), Springer-Verlag.	rbert, K. J.							
Related	Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1	https://onlinecourses.nptel.ac.in/noc19_ce41/preview								
2	https://www.classcentral.com/course/swayam-remote-sensing-and-gis-14272								
3	https://www.classcentral.com/report/swayam-moocs-course-list/								
4	https://www.mooc-list.com/course/introduction-urban-geo-informatics-edx								

Course co	de	23ENVA33D	ENVIRONMENTAL ENGINEERING	L	Т	Р	С			
Core/Electi	ive/Sup	portive	Core	4	0	2	4			
Pre-requ	isite		Basic knowledge about the Wastewater Treatment plants and Air pollution abatement	Syllal Versi	ous on	2022 2023	-			
Course Ob	ojectiv	es:								
The main o	objectiv	ves of this course	are to:							
 To edu of was To gai To edu 	icate th stewate n know icate al	ne students about r. vledge about disin bout air pollution	the designing of primary, secondary and tertiary nfection methods, chlorine dosage and ETP for d abatement and odour control methods	treatn	nent	systen dustrie	ns ×s			
Expected Course Outcomes:										
On the successful completion of the course, student will be able to:										
1	Under	rstand the engine	ering concepts of wastewater treatment			K1				
2	Understand the various parameters influencing the wastewater retreatment									
3	Attem	npt to design a wa	ater treatment method for real time effluents			K3				
4	Know the different analytical methods of wastewater treatment and K4 Disinfection methods									
5	5 Gain knowledge about environment protection and operation of pollution K5 Control devices									
K1-Remember;K2-Understand; K3-Apply;K4-Analyze;K5–Evaluate;K6-Create										
Unit:1		Wastewater Ch Treatment	naracteristics and Primary Wastewater		-	14-hou	ırs			
Physico-c effluents, wastewate floatation	hemica Prelim er—flo , flash	al and biologica inary treatment- w measurement mixer, clarifloccu	al characteristics of wastewater -domestic w barracks and screens, grit removal-Designing of , equalization, mixing, sedimentation, floccul alator, sedimentation tanks.	astew primation,	ary t	, indu reatme ıtraliza	strial ent of ation,			
TT		1				1 4 1				
Unit:2			Secondary Wastewater Treatment- Aerobic Methods		-	14-hou	irs			
Designing ofAeratio Biologica (ASP),mo treatment.	g of Son nTanks 1 con odificat	econdary treatm s,Diffusers,mecha atactor (RBC), ions,Advancedac	ent of wastewater-Types- Aerobic wastewater anicalaerators,TricklingFilters,WasteStabilization Fluidized Bed Reactor (FBR), Activat ctivatedsludgeprocess(AASP),Advantagesofaerob	treat nPond ed s bicwas	ment s,Ro ludg stewa	t-Designation tating te pro- ater	gning ocess			
Unit:3		Se	condary Wastewater Treatment–			14-hoi	ırs			
			Anaerobic Methods							
Anaerobio Blanket wastewate treatment	c wast Reacto er , impoi	ewater treatment or (UASB), S rtance of microor	t- Designing of anaerobic digester- Up flo ewage anaerobic system for WWT- Advan rganisms in biological treatment. Disinfection n	w An tages nethod	aero of ls- cl	bic Sl anae hlorina	ludge robic ation-			
chlorine d	losage,	chlorine demand	l and residual chlorine.							
T] \$4 - A			Portions Westone for Two - 4			111.				
Unit:4			reruary wastewater reatment		-	14-noi	ırs			

Designing of Tertiary wastewater treatment- Advanced oxidation processes, Reverse osmosis-Ion exchange method, Methods for removal of nitrogen and phosphorus-Multiple Evaporators, Sludge Drying Bed- Grey water management, zero liquid discharge, Eco-friendly reuse of wastewater

Unit:5ETP and Air Pollution Abatement14-hoursCriteria for Effluent Treatment Plant (ETP), Industrial Effluent treatment plant–Paper, food,
tannery, sugar and textile industries, Air Pollution control- Designing of Settling Chamber, stack height,
flue gas recirculation, bio beds, Cyclones, Fabric filters, wet scrubbers and Electrostatic Precipitators

Unit:6	6 Contemporary Issues 2-hours								
Expert	lectures, o	online seminars, case studies- webinars							
		Total Lecture hours	72-hours						
TextB	ook(s)								
1	Wastew Publishi	aterEngineering:TreatmentandReuse,MetcalfandEddy.(2003),TataMcGng Company Ltd., New Delhi.	rawHill						
2	HandbookofWaterandWastewaterTreatmentPlantOperations,Spellman,F.R.(2003), Lewis Publishers, London.								
Refere	nceBooks								
1	Wateran Hall of	ndWastewaterTechnolog <mark>y,Hammer,M.J.</mark> andHammer,Jr.M.J.(200) India Pvt. Ltd., NewDel <mark>hi</mark> .	1),Prentice						
2	Enviror Prentice	mentalEngineering:A <mark>Des</mark> ignApproach,Sincero,A.P.andSincero,C e-Hall of India Pvt. Ltd., New Delhi.	G.A.(1999),						
3	Introdue Hall of	ctiontoEnvironmentalEn <mark>gineeringandSci</mark> ence,Masters,G.M.(2004 India Pvt. Ltd., New Delhi.),Prentice-						
4	Enviror Ltd., Ne	mentalEngineering,Peavy,H.S.(2003),TataMcGrawHillPublishin ew Delhi.	gCompany						
Relate	d Online	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://s	sswm.info/sites/default/files/reference_attachments/SPERLING%	202007%20Waste						
	water%	20Characteristics,%20Treatment%20and%20Disposal.pdf							

Map	Mapping with Programme Outcomes												
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO 9	PO10			
CO1	М	S	S	М	М	S	L	М	L	S			
CO2	М	М	М	L	L	S	М	S	Μ	S			
CO3	М	S	S	M	L	S	М	М	L	S			
CO4	L	S	М	S	L	S	S	S	L	S			
CO5	L	M	S	M	M	S	М	S	Μ	S			

Course	e Code	23ENVA3EC-1	INTRODUCTION TO INDUSTRY 4.0	L	Т	Р	С		
Core/Elec	tive/Supp	ortive	Elective	4	0	0	4		
Pre-rea	nisite		Basic knowledge on computational	Syllab	us	2022	2-		
			methods	Versi	on	202.	3		
Course O	bjectives	s:							
	objective	s of this course are t							
1. Edu	cate the st	tudents about indust	ry 4.0tools						
2. Imp	art knowl	edge on Big data an	alysis stelligence and Internet of Things with Envirg	nmont	al Sai	ionce	20		
5. mp	art Known Dectives	euge on Annicial II	the ingence and internet of Things with Enviro	minent			28		
P015									
Expected	Course	Outcomes:							
On the s	On the successful completion of the course, student will be able to:								
1	Unders	tand the need for ad-	opting Industry 4.0 tools			K	2		
2 Understand the basics of Artificial Intelligence and associated technologies									
3 Understand the basics of Big data analytics									
4 Understand the basics of Internet of Things									
5 Apply the tools of Industry 4.0 in various disciplines									
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create									
T T 9 4 4			interest of the second se		14				
Unit:1	and for A	dontino Industry 40	Industry 4.0		14 -	hou	rs		
Need $-$ Ke 4 0 $-$ Big I	ason for A Data – Arti	ificial Intelligence (Al	- Definition – Goals and Design Principles - Lech	– Cloud	5 01 10 1	ausu	ТУ		
Augmente	d Reality.	8							
			2 A THIAR UNIVERS						
Unit:2			Artificial Intelligence		14 -	hou	Irs		
Artificia	l Intellige	ence: Artificial Intell	igence (AI) – What & Why? - History of AI	-Found	ation	s of	1		
AI - I he Technol	AI - Envi	ronment - Societal I	niluences of AI – Application Domains and $\frac{1}{2}$ s of AL – Challenges of AI	1 001S -	Asso	ciate	a		
Teemion		II - I didie I lospeets	s of Att - Chancinges of Att						
Unit:3			Big Data and IOT		14 -	hou	rs		
Big Data	a : Evolut	tion - Data Evolutio	on - Data : Terminologies - Big Data Definit	ions -	Esser	ntial	of		
Big Data	a in Indu	stry 4.0 - Big Data	Merits and Advantages - Big Data Comp	onents	: Bi	g Da	ita		
Characte	eristics - I	Big Data Processing	g Frameworks - Big Data Applications - Big	g Data	Tools	s - B	ing		
Data Do Big Data	man Stat	K : DIg Data III Data	la Science – Big Data in 101 - Big Data in M	a for In	dusti	mng w_B	5 - Ga		
Data Ro	les and S	kills -Big Data Role	es - Learning Platforms: Internet of Things (1)	IoT):]	ntroc	luction	on		
toIoT-A	rchitectur	eofIoT-Technologie	esforIoT-DevelopingIoTApplications-Applica	ationso	f				
IoT -Sec	urity in Io	T							
T T		A 1°	Some and Table of Industria 4.0		14	h			
Unit:4	ions of	Applicat	nons and Tools of Industry 4.0	a and	14 -	nou	rs		
Agricult	Applications of 101 – Manufacturing – Healthcare – Education – Aerospace and Defense –								
Governn	Government, People. Tools for Artificial Intelligence, Big Data and Data Analytics. Virtual								
Reality,	Reality, Augmented Reality, IoT, Robotics								

Unit:5		Jobs 2030	14 - hours						
Industr	y 4.0 – Edu	cation 4.0 – Curriculum 4.0 – Faculty 4.0 – Skills required for F	uture - Tools for						
Educat	Education – Artificial Intelligence Jobs in 2030 – Jobs 2030 - Framework for aligning Education								
with In	with Industry 4.0								
Unit:6		Contemporary Issues	2 - hours						
Expert	lectures, on	line seminars, case studies - webinars							
		Total Lecture hours	72 - hours						
Text B	Text Book(s)								
1	P. Kaliraj, 7	Γ. Devi, Higher Education for Industry 4.0 and Transformation to Edu	cation 5.0, 2020						
Refere	nce Books								
1	Data Anal	ytics and Big Data. Soraya Sedkaoui (2018). Wiley Press							
2	Big Data:	A Very Short Introduction, Dawn E. Holmes (2017). Oxford Press							
Relate	d Online C	ontents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://np	otel.ac.in/courses/106/104/106104189/							
2	https://np	otel.ac.in/courses/106/102/106102220/							
3	https://or	llinecourses.nptel.ac.in/noc20_cs92/preview							

			The second secon									
Mapping with P	rogram	me Outo	comes		SI							
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	L	S	S	M Communication	L Gais	L	М	L	L	Μ		
CO2	L	S	S	Масате то	ELEVATE	L	S	L	L	М		
CO3	L	S	S	М	L	L	S	L	L	S		
CO4	L	S	S	М	S	S	S	L	S	S		
CO5	L	S	S	S	L	L	М	М	L	S		

Course code	23ENVA3EC-2	INDUSTRIAL ECOLOGY	L	Т	P	С				
Core/Elective/	Supportive	Core	4	0	0	4				
Pre-requisit	e	Basic knowledge on environment & industrial process	Sylla Vers	ibus sion	202 202	2- 3				
Course Obje	tives:									
The main obje	ctives of this course ar	e:								
1. to define a	nd describe industrial e	ecology;								
2. to demons	trate the relationships a	mong production, consumption, sustainability	γ , and i	ndustr	ial					
ecology										
3. to show how industrial ecology serves as a tramework for consideration of environmental and										
sustainability-related aspects of science and technology										
Expected Cor	irse Outcomes:									
On the succe	ssful completion of the	course, student will be able to:								
1 U	nderstand the philosop	hy and principles of Industrial ecology.		K2						
2 Io	lentify the benefits and li	mitations of tools like materials flow analysis, de	sign fo	r K1	& K2	2				
e	vironment, environmen	tally extended input-output analysis, and proces	s-based	1						
li	fecycle assessment.									
3 Io	Identify appropriate tools for measuring environmental impacts of industrial K2									
4 to	design solutions for sust	ainability problems in the industrial system.		K3						
5 C	onduct a comparative en	vironmental life cycle assessment (LCA) in suppo	rt of a	K3						
d	ecisions with respect to d	esign, operations, or policy making for products,								
p V1 D	oducts systems, or infras	structure in the industrial system.	C.							
KI - Remem	ber; K 2 - Understand;	K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	- Crea	ate						
IInit•1	Introduction	to Industrial Feelogy		14	- hou	re				
The anthrosphe	re and industrial ecolo	gy Industrial metabolism and biological anal	ogies	materia	al and	1				
anorau flouis o	nd transformations int	emplization of materials avala system integra	tion o	nd ind		1				
energy nows a		emanzation of materials cycle, system integra	ation a	na ma	usuta	1				
metabolism, Ec	o-efficiency									
Unit:2	Indus	trial Ecosystems and Energy Link		14	- hou	Irs				
Components o	f the industrial ecosy	stem, industrial symbiosis, examples of symples	ymbiot	ic ind	ustria	1				
ecosystems, des	igning and developing s	ymbiotic industrial ecosystem. Industrial Ecolog	gy and	Energy	7					
Energy consid	erations in (i) Mater	ial Choice (ii) Product manufacture (iii)	Produ	ict use	e (iv))				
remanufacturing	remanufacturing and recycling									

Unit•3	Tools of Industrial Ecology	14 - hours
Life Cycle As	sessment (LCA) – Products, Processes and Facilities -Materials and	Product Budgets,
Design for Fny	ironment Eco-efficiency Design for Recycling Dematerialization and	Decarbonization -
	Information, Leo-entrelency, Design for Recyching, Dematchanzation and	
Industrial meta	Solism - IPAT equation.	
Unit:4	Status of Resources	14 - hours
Depletion Tin	ies, under abundant Resources, Hitchhiker Resources, Energy Resources,	Energetically Limited
Mineral Reso	urces, Geographically Influenced Resource Availability, Environmental	ly Limited Resources,
Cumulative S	apply Curves, Water Resources	
Unit:5	Industrial Product and Process Design	14 - hours
The Product an	d Process Challenge, Conceptual Tools for Product Designers, Design of	X, Product Design
Teams, The F	roduct Realization Process, The Process Life Cycle, Approach to	Process Analysis,
Guidelines for	Process Design and Operation, Implications for Corporation	
Unit:6	Contemporary Issues	2 - hours
Expert lectu	res, online seminars - webinars	
	Total Lecture hours	72 - hours
Text Book(
1 Grae	del, T.E., and Allenby, B.R. 2010. Industrial Ecology and Sustainable Engin	eering. Upper Saddle
2 Indu	strial Ecology: Environmental Chemistry and Hazardous Wastes Stanley	E Manahan (1999)
Lew	is, New York, USA.	E Mananan, (1999).
Reference I	books	
1 Indu	strial Ecology. T. E. Graedel and B. R. Allenby, (2003). Printice Hall, Ne	ew Jersey, USA.
2 Edw Gree	ard Cohen-Rosenthal E. and Musnikow J. (edited) (2003) Eco-industrial Stra enleaf Publishing	tegies, Sheffield, UK:
3 Tho	nas E.G. and Brad R.A., Industrial Ecology and Sustainable Engineering, 3nd	d edition.
Related On	line Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1 ht	tps://is4ie.org/announcements/360	
2 https	://ocw.mit.edu/courses/esd-123j-systems-perspectives-on-industrial-ec	cology-spring-
2000	5/pages/lecture-notes/	
א http: olog	//pustaka.unp.ac.1d/f1le/abstrak_kk1/EBOOKS/A%20Handbook%20of y.pdf	%20Industrial%20Ec
4 http: 2000	:://ocw.mit.edu/courses/esd-123j-systems-perspectives-on-industrial-ec 5/b1d357790bdb0cfb3223661472a8bc9d_lec1.pdf	cology-spring-
5 http:	//www.blog.industrialecology.uni-freiburg.de/index.php/2018/01/31/la	unching-the-
indu	strial-ecology-open-online-course-ieooc/	

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	Μ	S	S	S	L	S
CO2	S	M	S	S	M	S	S	S	L	М
CO3	S	L	S	S	L	S	S	S	L	М
CO4	S	L	S	S	Μ	S	S	S	L	S
CO5	М	S	S	М	S	S	S	S	L	S





Course	Code	23ENVG	S18	ECOTOURISM		L	Т	Р	С
Core/Flee	tive/Suppo	rtive	510	Supportive		2	0	-	2
Pre-rea	nisite	личе	Kn	owledge on the importance of	Svl	2 labus	U	v	
1			env	ironment and natural tourism	Ve	rsion	2022	2-20	23
Course C	bjectives								
The main	objectives	s of this cou	irse are to:						
1. Impa	rt knowled	dge on the f	fundament	als of ecotourism activities					
2. Stud	y about the	e concepts o	of ecotouri	sm					
3. Und	erstanding	the conserv	vation of n	atural resources					
Expected	Course C	Dutcomes:							
On the s	uccessful o	completion	of the cou	rse, student will be able to:					
1	Understa	nd the role	of ecotour	sm for sustainable development				K	2
2	Have a ba	asic underst	anding on	the use of business framework to plan an	nd			K	2
2	implemen	nt sustainab	le tourism					17	
3	3 Have detailed knowledge on the Impact of Ecotourism K2								
4	4 Have the knowledge for creating awareness of protecting the environment as well Ko								.6
	as consid		s of local p	onitation:					
K1 - Re	nember: K	$\mathbf{X2}$ - Unders	tand: K3 -	Apply: K4 - Analyze: K5 - Evaluate: K	6 - 0	Create	;		
Unit:1				Concepts of			8-	hou	rs
Classific	ution De	ligious To	uniam Cu	Tourism Haritaga Tourigm Ma		montol		nian	
Adventu	re Tourisr	n – Mass T	Liisii – Cu Fourism –	Sustainable Tourism – Consumptive ar	nd N	Jon-C	onsiii	mnti	ı — ve
Tourism	. Principle	s of Ecotou	rism – Ty	bes of Ecotourism – Concepts of Ecotour	rism	n – Ori	gin c	of	
Ecotouri	sm – Obje	ectives of E	cotourism	- Benefits of Ecotourism - Trends affect	ing	Ecoto	ourisr	n	
II. A O			DI				0		
Ecocirci	uit of the	Wastern (Places	of Interests of Ecolourism		Main	• • •		rs of
Ecologic	al Centers	s – Importa	nt Biosphe	ere Reserves. Target group of Ecotouris	m –	- Ecot	ouris	m a	nd
Conserv	ation – St	udy of diff	erent Ecos	system – Rain forest Ecotourism – Mo	unta	ain Ec	otou	rism	L —
Polar, Is	lands and	Coasts Ec	otourism -	- Wilderness- Marine Ecosystem- Sanc	tuar	ries ar	nd Na	atior	ıal
Parks - 7	CQM of Ec	cotourism R	Resorts, Kn	owledge, skills, attitude and commitmen	t of	ecoto	urisn	n	
service I	providers.								
Unit:3			In	pact of Ecotourism	Т		8 -	hou	rs
Econom	ic Impacts	s (Fiscal In	npacts, Co	ncept and Methods) – Types and Deg	ree	of Im	pacts	s fro	m
Ecotouri	sm activit	ties – Soci	io-cultural	Impacts - Ecotourism related organiz	zatio	on –	Ecoto	ouris	sm
Research	n-Disasters	s and Ecoto	ourism-Rol	e of ethics in ecotourism-Advantages a	nd]	Disad	vanta	ges	of
Ecotouri	sm- Eco-l	branding ar	nd Eco-lat	beling of Ecotourism Products - Marke	eting	g of H	icoto	uris	m,
Ecotouri	Ecotourism and Sustainable Development - Management Issues in Ecotourism, Ecotourism-based/related employment: Scope and areas of employment.								

Unit:6	Ó	Contemporary Issues	2 - hours
Expert	t lectures, or	line seminars - webinars	
		Total Lecture hours	26 - hours
Text B	Book(s)		I
1	The Ency	clopedia of Ecotourism, Weaver, D. B. (2001), CABI Publishin	g, U.K.
2	Encyclope	edia of Ecotourism, Volume I, II and III, Sinha, P.C. (2003), An	mol Publications
	(P) Ltd., N	New Delhi.	
3	Ecotouris	m and sustainable Development, Mukherjee, N. (2008), Cybeter	ch Publications,
	New Delh	i.	
4	Global Ec	otourism, Chandra, P. (2003), Kaniskha Publishers, New Delhi	
5	Ecotouris	m, Weaver, D. (2001), John Wiley & Sons, Milton.	
Refere	ence Books		
1	Ecotouris	m. An Introduction, David, F. A. (2003), Routledge, London an	d New York.
2	Ecotouris	m Impacts, Potentials and Possibilities, Wearing, S. and Neil, J.	$(2009), 2^{nd}$ edition,
	Butterwor	th & Heinemann, Amsterdam.	
3	Case studi	ies in ecotourism, Buckley, R. (2003), CAB International, Cam	bridge.
4	Environm	ental impacts of ecotourism, Buckley, R. (2004), CAB International	ional, Oxfordshire.
5	Facing the	e wild: ecotourism, conservation, and animal encounters, Bulber	ck, C. (2005),
	Earthscan	, London.	
6	Tourism,	ecotourism, and protected areas. Ceballos-Lascurain, H. (1996)	, Gland: IUCN
7	Ecotouris	m: Management and Assessment, Diamantis, D. (2004), Londor	n: Thomson.
8	Ecotouris	m: a guide for planne <mark>rs and managers, Lindbe</mark> rg, K. and Hawkin	ns. D.E. (eds).
	(1993), Th	ne Ecotourism Society, North Benninton.	
9	Ecotouris	m, Page, S.J. and Dowling, R.K. (2002), Prentice Hall, New Yo	rk.
		3. Station on With St.	
Relate	ed Online C	ontents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://w	ww.acseduonline.com/courses/ecotourism-14/certificate-in-eco	tourism-ctecotour-
	<u>184.aspx</u>	<u> </u>	
2	https://w	ww.classcentral.com/course/edx-sustainable-tourism-society-en-	nvironmental-
	aspects-1	10356	
3	https://w	ww.openlearning.com/csu/courses/introduction-to-ecotourism/	

Mapping with Programme Outcomes											
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	L	L	М	Μ	L	L	L	L	L	
CO2	L	L	L	L	L	S	L	L	L	М	
CO3	L	S	М	L	Μ	L	L	М	L	L	
CO4	L	S	L	L	L	L	L	L	S	L	

Course Code	23ENVGS53	NATURAL DISASTER MANAGEMENT	L	Т	Р	С			
Core/Elective/S	upportive	Supportive	2	0	0	2			
D	**	Basic knowledge on natural	Sylla	bus	2022	2-			
Pre-requisite		disasters and their consequences	Versi	ion	202	3			
Course Object	tives:								
The main object	ctives of this course	e are to:							
1. To impart k	nowledge on the n	nanagement, disaster preparedness and training and	1						
mitigation	strategies during th	ne natural disasters.							
2. To acquain	t the Students with	the concepts, terminologies and developments in t	he fiel	d of					
Disaster M	anagement and to	inform them about the prospects of a Natural Disas	ter Ma	inage	er.				
Expected Cou	rse Outcomes:								
On the succes	sful completion of	the course, student will be able to:							
1 Diffe	erentiate the differe	ent types of disasters, analyses the causes and their	potent	ial	K	12			
impa	act on the natural a	nd man-made environments.							
2 Educ	cate people about the	ne importance of preparedness in vulnerable areas.			K	.3			
3 Will	know about the va	rious national and international agencies that play	a majo	r	K	[4			
role	in disaster manage	ment							
4 The	knowledge gained	will enable the students to volunteer themselves in	disast	er	K	.5			
management programs thus helping affected community.									
K1 - Rememb	er; K2 - Understan	nd; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 -	- Creat	e					
			-						
Unit:1		Natural Disasters		8.	• hou	rs			
Nature and Ex	ttent and Educativ	e – Disasters, Cyclone, Tornadoes, Avalanches	, Floo	d, D	roug	ht,			
Volcanic, Eart	nquakes, Fire and	Landshides. Forecasting and Warning System:	Cyclo	ne L	JISASI	ter			
Education- Cy	cione Safety, Ea	rtnquake and L Avalanche Safety, Flood Safety	and	Imp	act	on			
Liiviioiment.									
Unit:2		Disaster Management		8	· hou	rs			
Pre-disaster F	Planning-Toning of	f Disaster – prone areas – prioritization –regula	tions -	- pro	tecti	on			
measures dur	ing disaster - Po	st disaster. Relief Camp Organization –Survey	and	Asse	ssme	nt.			
DisasterMana	gementCycle-Vulr	nerabilityAnalysis–Warningsystem–LegalAspects–	case	studi	es f	for			
disasters and 1	nanagement, Safet	y Measures – Disaster Management plans.							
Unit:3	Disa	aster Preparedness and Training		8 ·	· hou	rs			
Community P	reparedness in Na	tural Disasters- Roles and responsibilities of diff	erent i	natio	nal a	nd			
international a	agencies and gover	nment - NGO, Armed forces, Paramilitary forces,	Comm	iunit	y bas	ed			
organizations	(CBO) - Army I	raining for Disaster Reduction –Role of team and an interview Disaster Reduction Strategies, Disaster Disaster Reduction Strategies, Disaster Reduction –Role of team and an an and an	10 CO-	orain Aitia	ation	1 -			
Training for emergency									
Training for emergency.									
Linit. 1		Contemporary Issues		2	hor	irs			
UIIII:4		Contemporary issues			- ποι				

		Total Lecture hours	26 - hours						
Text B	Book(s)								
1	Natural	Disaster, Sharma, R. K. and Sharma, G. (2005), APH Publishing	Corporation, New						
	Delhi		-						
2	Disaste	r Management: A disaster Manager's Handbook, Nick, C.W. (1992	2), Asian						
	Develop	pment Bank, Manila.							
3	Earthqu	ake: A Natural Disaster, Ashutosh, G. (1994), Ashok Publishing H	Iouse. New Delhi						
4	Disaster Management approaches and strategies, Singh, T. (2006). Akansha Publishing								
	House,	New Delhi.							
5	Toward	s Basics of Natural Disaster Reduction, Sinha, D.K. (2006), Resea	rch Book Centre,						
6	New De		000) G .						
6	Disaste	r Planning: The Preservation of Life and Property, Foster, H. D. (1	980), Springer						
	veriay,								
1	Disaster Management, Singh, S. K., Kundu, S. C. and Singh, S. (1998), Mittal Publications,								
	New De	elni.							
De									
Kefere	ence Bool	KS							
1	www.C	GIS. Development.net							
2	www.G	IS. Development.net							
3	Disaste	r Management, Prakash, I. (1994), Rashtra Prahari Prakasan, Gazia	abad.Publishing						
	House,	New Delhi.							
4	Natural	Disaster Reduction, Misra, G. K. And Mathur, G.C. (1993), Relia	nce						
5	www.ii	rs.nrsa.org							
6	http://q	uake.usgs.gov							
		Be RATHIAR UNVER							
Relate	d Online	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://o	onlinecourses.swayam2.ac.in/cec19_hs20/preview							
2	https://v	www.mooc-list.com/tags/disaster-management.							
	•								

Mapping with Programme Outcomes											
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	M	Μ	М	М	S	S	М	S	
CO2	М	S	M	Μ	S	S	S	Μ	М	S	
CO3	М	М	M	S	S	М	S	S	S	М	
CO4	М	М	M	S	М	М	Μ	Μ	Μ	S	

Course Code	23ENVGS03	ENVIDONMENTAL EDUCATION	L	Т	р	C				
	2521000505	ENVIRONMENTAL EDUCATION	L	-	-	C				
Core/Flective/S	unnortive	Supportive	2	0	0	2				
		Basic Knowledge on the environmental	Svlla	bus	202	2-				
Pre-requisite		issues and its related information	Versi	ion	202	3				
Course Object	ives:									
The main object	tives of this cours	se are to:								
1. To impart	understanding on	the environmental education and environmental aw	arenes	SS						
2. 10 underta	iking case studies	and surveys in the neid of environmental Education	1							
Expected Cou	rse Outcomes:									
On the successful completion of the course, student will be able to:										
1 Stud	ents will be able t	o understand the role and importance of Environme	ntal		K	2				
Educ	Education for school children.									
2 Thro	ugh obtained the	environmental awareness knowledge, students will	be able	e to	K	.5				
unde	understand the eco-friendly mitigation efforts to save the sustainable nature for									
futur	e generation.	the for notice, respect for rights of animals, come of r	100040 0	a d						
other living beings and protection of the environment K4										
K1 - Rememb	er: K2 - Understa	ind: K3 - Apply: K4 - Analyze: K5 - Evaluate: K6-	Create	e						
				-						
Unit:1		Environmental Education		8-	hou	rs				
Concept, scope	and importance of	of Environmental Education - Objectives of Environ	nmenta	al Edu	ıcati	on				
at secondary se	chool level. Valu	es and ethics related to environment, Approaches	of En	viron	men	tal				
Education, Sa	lient features	of environmental awareness through education	on: pr	ogra	ms	of				
environmentale	ducationforsecon	daryschoolchildren-Programsofenvironmentaleduca	itionfo	r a	attitu	de				
changes among	the children.									
Unit:2		Environmental Hazards		8 -	hou	rs				
Causes and e	ffects of enviro	nmental hazards, effect of human activities o	n env	vironi	nent	-				
environmental	pollution - glob	al and local (Soil pollution, water pollution, ai	r pollı	ution	, noi	ise				
pollution) - Gre	en House effect -	-Ozone layer depletion -acid rain, pillar melting, ri	se of s	ea le	vel a	nd				
their implication	ns - Mitigation ef	forts.								
11.4.2				0	1.					
Unit:3	in homeony with	Environmental Awareness		• 8	nou	rs				
soil water for	e in narmony with osts wild life ene	ray resources movement to save environment, eco-	friendl	rvali v tec	on oi hnol	OGV				
- Alternate sources of energy – Waste management - Population and environment										
Themate sources of chergy waste management i opulation and environment.										
Unit:4		Contemporary Issues		2 -	hou	rs				
Expert lecture	s, online seminars	s– webinars								

	Total Lecture hours	26 - hours								
Text B	book(s)									
1	Environmental Impact Assessment, Canter, E.W. (1977), McGraw Hill C	o., New York.								
2	Man and Nature, Fedron, E. (1980), Progress Publishers, Moscow.									
3	Concept of Ecology, Kormondy, E. (1991), Prentice Hall of India, New D	elhi.								
4	Ecology, Odem, E. P. (1975), Oxford and IBH Publishing Co., New Delhi									
5	Environmental Science, Purdom, P.W. and Anderson, S. H. (1983), Charle	es E. Merril								
	Publishing Co.									
Refere	ence Books									
1	Education for the Environmental Concerns, Implications and Practices, Sa Radha Publication, New Delhi.	xena, A.B. (1996),								
2	Environmental Biology, Sharma, P. D. (1993), Rastogi and Co. Meerut.									
3	Environmental Education, Gupta, V. K. (1998), New Academic Publishing Gate, Jallandhar.	g House, Mai Hiran								
4	The Handbook of Environmental Education, Palmer, J. and Philips, N. (19 London.	994), Routledge,								
Relate	d Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]									
1	https://www.mooc-list.com/categories/sci-environment									
2	https://swayam.gov.in/explorer?category=Environmental_Sciences									

Mapping with	Mapping with Programme Outcomes											
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	М	М	S State	Baunman 2-wit	M	S	М	S	Μ	S		
CO2	М	S	М	EDUCATES ELEVATE	Μ	М	М	М	S	М		
CO3	S	S	М	М	S	М	S	S	S	S		

 \mathbf{M}

*S-Strong; M-Medium; L-Low

l



Course code	23ENVAA01	AGROFORESTRY	L	Т	Р	С				
Core/Elective/Su	pportive	Value Added Course-1	2	0	0	2				
Pre-requisite		Basic Knowledge on Agroforestry	Sylla Versi	bus on	2022 2023	2- 3				
Course Objecti	ves:									
The main object	ives of this course a	re :								
 To gain insig intervention To impart kr cycling of nu To impart kr management To make fan agroforestry. 	the concept of methods including of nowledge on soil and atrients. nowledge on interact principles of crops niliar and grow of tro	of agroforestry as a sustainable land use activity a diagnosis & design methodologies. I water management in agroforestry including bio ions between tree and livestock including their and fodder production in agroforestry. ees and shrubs (fruit, fodder and small timber) mo	nd ag geoci bre su	rofor hemi	restry cal e for	7				
5. To educate t	he role and multiple	use of agroforestry system in integrated and susta	ainab	le						
Agroecosyst	em									
Expected Cour	se Outcomes:									
On the success	ful completion of the	e course, student will be able to:								
1 Under	Understand the need of agroforestry and the involved biophysical processes									
2 Gain	znowledge on the ro	le of agroforestry systems in soil fertility and put	rient		K	2				
2 Call	cvcling									
3 Under	stand the positive a	nd negative tree-crops-soil interactions (for light,	water	r	K	2				
And n	And nutrients).									
4 Acqui	re knowledge about	the familiar of environmental conservation and			K	3				
intern Conve	ational conventions, ention on Biological	in particular the Convention on Climate Change Diversity, and how they relate to agroforestry sys	and t stems	he 5.						
5 Under system impac	stand the opportunit ns and also understa t on economy and e	ties for employment and cash income through agr nd how agroforestry innovations can make positive nvironment	ofore ve	stry	K	4				
K1 - Remembe	er; K2 - Understand;	K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 -	Creat	e						
Unit:1		Agroforestry and Types		8 -	hou	rs				
Definition, objectives and principles. Introduction and Agroforestry Research in India, Traditional Agroforestry system in India, Structural Classification of agroforestry systems: Agrisilviculture, Silvipastoral, Agrosilvipastoral, Riparian buffer strips, Wind breaks, Shelterbelts, Contour strips, Fertility plantings, Vegetative lie Hedges/Fences, Importance and benefits of agroforestry systems, managing component interaction in agroforestry for higher yield, enhancing adaptive capacity.										
Unit:2 Ecosystem Services of Agroforestry 8 -hou										
Potential speci- and amelioration earth basins, ear services, food security and bio trees in agrofor	es for edible oil, ind on, water conservat arthen bunds, stagge and nutrition secur ofuel production, ag	dustrial oil and biofuel sources, agroforestry for a ion measures of tree based agroforestry system red trenches /water absorption trench, agroforestry rity, agroforestry for fuel wood and fodder pro- groforestry based systems of animal production, h of problem soil through agroforestry, waste land o	soil c s-pitt ry and oduct Role levelo	conse ing s d eco ion, of N opme	rvation system system energy fixite nt	on m, em gy ng				

through agroforestry, reclamation of mine soils, controlling seepage-canal and water storage, agroforestry interaction, effective insect and pest control.

Unit:3		Role of Multipurpose Plants to Agroforestry	8 - hours							
Nutrie Leucae dulce, Ceiba throug ecosys flood r agrofo	Leucaena leucocephala, Pongamia pinnata, Tamarindus indica, Acacia nilotica, Pithecellobium dulce, Jatropha curcas, Ziziphus marutinana, Gliricidia sepium, Mangifera indica, Ailanthus excels, Ceiba pentandra, Moringa oleifera, Prosopis cineraria and grasses. Home garden development through agroforestry, advantages and disadvantages and future thrust of agroforestry systems, ecosystem services and environmental benefits-clean air, clean water, pollination/seed dispersal, flood mitigation, biodiversity mitigation, livelihood security and employment opportunities, National agroforestry policy.2 - hours									
Unit:4	,	Contemporary Issues	2 - hours							
Expert	lectures,	case studies, online seminars - webinars								
		Total Lecture hours	26 - hours							
Text B	Book(s)									
1	Agrofore	estry: Principles and Practices. Dwivedi, A. P. (1992). Oxford &	IBH, New Delhi.							
2	 Promising Agroforestry Tree Speciein India, Chaturvedi, O.P, Handa, A.K, Uthappa, A.R, Sridhar, K.B, Kumar, N, Chavan, S.B. and Rizvi, J. (2017). CAFRI, Jhansi and ICRAF, New Delhi. 									
3	A Practical Manual on Agroforestry, Meena, R.N.and Singh, R.(2014). Srijan Samiti Publishers, Varanasi.									
4	An Introduction to Agroforestry, Nair, P. K. R. (1993). Kluwer Academic Publishers, The Netherlands.									
5	Agroford Singh, A	estry Systems in India: Livelihood Security & Ecosystem Service A. K., Arunachalam, A. (2013), Springer, UK	s, Dagar, J. C.,							
		EBUCATE TO ELEVATE								
Refere	ence Book	S								
1	New Vis Academ	stas in Agroforestry, Nair, P. K. R, Rai, M. R, and Buck, L. E. (20 ic Publishers, The Netherlands	004).,Kluwer							
2	Trees an Foundat	d Tree Farming, Thampan, P. K. (1993). Peekay Tree Crops Devion, Cochin, India.	elopment							
3	Agrofore	estry for Soil Management, Young, A. (1997). CAB International	, UK.							
4	Agrofore Rao, G. CRIDA,	estry Opportunities for Enhancing Resilience to Climate Change i R, Prabhakar, M, Venkatesh, G, Srinivas, I. and Reddy, K. S. (20 Hyderabad, India.	in Rain fed Areas, 18). ICAR –							
5	Tree Cro ICRAF,	p Interactions–A Physiological Approach, Ong, C. K. and Huxle Nairobi, Kenya.	y, P. K. (1996).							
6	Agrofore	estry in Sustainable Agricultural Systems, Buck, L. E, Lassoie, P.	L, Fernandes, E. C.							
	M. (1998	8). CRC Publications, Florida, USA.								
	10 "									
	a Unline	Contents [NICOU, SWAYAM, NPTEL, Websites etc.]								
1	A grofor	Agronorestry Center (ICKAF): www.worldagronorestrycentre.org								
۷	Agiolol	Cony at 1 AO. www.tao.01g/101550 y/7407.								

Mapping with Programme Outcomes											
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	М	М	М	М	М	M	M	М	S	M	
CO2	М	М	М	L	М	S	S	S	S	М	
CO3	L	М	S	М	S	M	S	М	S	М	
CO4	М	М	М	S	М	S	M	М	S	S	
CO5	М	S	М	М	М	S	M	М	S	M	



Course	e code 23ENVAA02	BIOFERTILIZERS AND BIOPESTICIDES	L	Т	Р	С					
Core/Elec	ctive/Supportive	Value Added Course-2	Value Added Course-22								
Pre-req	uisite	Basic knowledge in biological sciences and microbiologySyllabus Version									
Course (Objectives:										
The main	objectives of this cou	rse are :									
1. T	o impart knowledge al	bout beneficial microbes used as biofertilizers and bior	oestici	ides a	ind						
th	their production and application technology										
2. To impart knowledge about their production and marketing											
3. To provide a platform, where actual job skills could be developed among the students aiding											
th	them inself-employment										
E	0										
Expected	Course Outcomes:	of the course, student will be able to:									
On the s					1/	2					
1	Know about the dive	ersity of microorganisms and their ecological services t	0		K	2					
2	Distinguish the type	s of hiofertilizers and hiopesticides			K	2					
2	Understand importan	and role of different microhes in soil fertility and a	n			5					
3	productivity and exp	loit their potential for sustainable agriculture	rop		N	.5					
4	Synthesize biofertiliz	zers and pesticides on a large Scale			K	3					
5	Design and apply for	r integrated nutrient management (INM) and integrated	l pest		K	4					
C	management (IPM)	olan	- p-se								
K1 - Re	member; K2 - Unders	tand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - (Create	e							
		- Completing on the Completion of the Completion									
Unit:1		Biofertilizers		8	- ho	urs					
Status a	and scope - General	account of the microbes used as biofertilizers Ba	octeria	a and	l Fu	ngi -					
advanta	ges over chemical fer	rtilizers. Types of Biofertilizers – Nitrogen fixers –	Sym	biotic	nit:	rogen					
fixation	(Rnizobium, Frankia)), free fiving nitrogen fixation (Anabaena, Nostoc) A	ASSOC	lative	e niti	rogen ar for					
micronu	trients (Potash, iron.	zinc and sulphur) –Plant Growth Promoting Rhiz	obact	eria	(PG	PRs)-					
Mycorrł	nizal fungi - Liquid bi	ofertilizers - Factors influencing the efficacy of biofert	ilizers	5.	(- 0.						
	• •										
Unit:2		Biopesticides		8	- ho	urs					
Importa	nce, scope and pote	ntial of biopesticide - Types of biopesticides -Mi	crobi	al pe	estici	des					
(Bacteri	al, fungal and viral)	- Plant Incorporated Protectants - Biochemical Pes	ticide	s-Ins	ect p	best					
control	through biomolecule	s and traps – Botanical Pesticides – Biotic Agents	s (par	asito	ids a	and					
predator	s)- PGPRs for contro	l of soil borne diseases - Biorationals - Promising pla	nt spe	ecies	for p	best					
control ·	control - Genetically Modified Micro-Organisms for Sustainable Soil Health Management.										
[]nit·3		Production and Application		8	- ho	iire					
Bioferti	lizers - Mass Produ	ction technology: Inoculum production - Strain sel	lectio	n ste	riliz	ation					
growth	and fermentation. m	ass production- field application, benefits and adva	ntage	s. Bi	ofert	ilizer					
develop	ment from household	s waste. Biopesticides - Mass production technolog	y of	bio-p	pesti	cides.					
Virulend	ce, pathogenicity and	symptoms of entomopathogenic pathogens and ner	natod	es-A	pplic	ation					
technolo	bgy Biofertilizers and	Biopesticides - for seeds, soil and foliage - Storage	e, she	elf lif	e, q	uality					
control a	control and marketing Safety testing and Registration – Global Market.										

Unit:4		Contemporary Issues	2 - hours						
Expert	Expert lectures, online seminars - webinars								
		Total Lecture hours	26 - hours						
Text B	ook(s)	·							
1	1 Botanicals and Biopesticides - B. S. Parmar and C. Devakumar (Eds.), 1993. Westvill Publishing House New Delbi								
2	Krishnen	ndu Acharva Suriit Sen Maniula Rai 2019 Biofertilizers and B	Sionesticides						
2	Technow	vorld, Kolkatta	nopesticides.						
3	Somani, Publisher	L. L., S. C. Bhandari, K.K. Vyas and S.N. Saxena. 1990. Biofer rs - Jodhpur.	rtilizers, Scientific						
Refere	nce Books								
1	Biofertili	zers and Biopesticides in Sustainable Agriculture. 2019. B. D. J	Kaushik, Deepak						
	Kumar, N	Md. Shamim (Eds.), Apple Academic Press.							
2	Subba Ra	ao, N.S., G.S. Venkataraman and S. Kannaiyan, 1993. Biologica	al nitrogen fixation,						
	ICAR Pu	ıb., New Delhi.							
3	Green Tr	ends in Insect Control, Oscar Lopez & Jose G. Fernandez-Bola	nos, (Eds.), 2011.						
	Royal So	oc. of Chemistry, UK.							
4	Handboo York.	k of Microbial Biofertilizers. M. K. Rai. (Ed.), 2006. Food Proc	lucts Press. New						
5	Subba Ra	ao, N. S. 1988. Biological nitrogen fixation: recent development	ts, Mohan Primlani						
	for Oxfor	rd and IBH Pub. Co. (P) Ltd., India							
	1	Verytigen Second and a							
Relate	d Online C	ontents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	http://ww	ww.amm-mcrc.org/publications/biofertilizers.pdf							
2	https://w	ww.fnca.mext.go.jp/english/bf/bfm/pdf/Biofertilizer_Manual.pd	df						
3	https://w	ww.bio-fit.eu/q8/lo1-why-biofertilizers?start=4							

Mapping with Programme Outcomes										
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	М	L	S	S	L	S	S	S	S	S
CO2	S	М	S	S	L	М	S	S	S	S
CO3	S	L	S	S	L	S	S	S	S	S
CO4	S	L	S	S	L	S	М	S	S	S
CO5	S	М	S	S	L	S	S	S	S	S



Course code 23ENVJ		001	ORNAMENTAL FISH	I FARMING	L	Т	Р	С		
Core/Elective/Supportive		ortive		JobOrientedCourse-2				0	2	
Pre-requisite			Basic kn	owledge on aquaculture	Syllabus Vers	sion	2022	-202	23	
Course C	bjectives	:								
The main	objectives	of this cour	rse are:							
 To provide hands on training on setting up of aquaria and maintenance To impart hands on training on culture, breeding of commercially important ornamental fishes To equip students for self-employment in the field of ornamental fish farming 										
Expected Course Outcomes:										
On the s	uccessful o	completion	of the cou	rse, student will be able to:						
1	Set aqua	rium and ena	ables to man	nage the home as well as comm	ercial aquariums	5		K1 K2 K2 Make K3 8-hours		
2	Learn to	handle diffe	rent aquarit	um equipment				K	2	
3	Learn De	ecorations of	aquarium	and Breeding of Aquarium Fish	ies.			K	12	
4	Understa	nd various t	echniques of	of ornamental fish breeding, re-	aring and its man	keting to	o make	K	3	
	them self	f-sustainable	to become	an entrepreneur.						
				கலைக்கழகம்						
K1-Rem	ember;K2	-Understan	d; K3 -App	oly;K4-Analyze;K5-Evaluate	;K6-Create					
Unit:1		Introduc	tion to A	quaculture and Ornamenta	l fishes trading	σ	8-ŀ	our	s	
Introduction to Aquaculture and Ornamental fishes trading 8-nours Introduction to aquarium, ornamental fishes and aquarium accessories- Aerators, filters and lighting.; World aquarium trade and present status, Design and construction of public fresh water and marine aquaria and oceanarium; Water quality management in aquarium fishes, Biofilters in aquarium.; World trade of ornamental fish and export potential. Different varieties of exotic and indigenous fishes. Ornamental fisheries-a new dimension in aquaculture entrepreneurship.									ld id of al	
Unit.2		Fich	Brooding	and rearing of Ornament	al fiches		<u>8</u> _ł	our	rc -	
Breedin	g of orna	nental fich	with refe	erance to live bearer specie	s- Breeding of	- Guppi	-0-1 -c M		3 0	
Breeding of ornamental fish with reference to live bearer species- Breeding of Guppies, Mollies, Swordtail fish and Platy fish ; Introduction hatchery management system for live bearers, Nursery management of live bearers, Rearing of live bearers; Breeding of ornamental fish with reference to selected egg layer species., Introduction to Breeding of Angel fish, Zebra fish and Neon tetra; Introduction hatchery management system for egg layers, • Nursery management of egg layers • Special emphasis on Breeding of Gold fish									y to a;	
Unit:3			Co	nstruction of aquarium and	d farming -		8-hou	irs		
Management Aspects										
Setting up of aquarium – under gravel filter, pebbles, plants, drift wood, ornamental objects and selection fishes, Quarantine measures; Aquarium maintenance and water quality. Control of snail and algal growt Handling, care and transportation of fish, Temperature acclimation, oxygen packing.									of 1.;	
Unit:4			С	ontemporary Issues			2-hou	irs		
Expert le	ectures, ca	se studies, o	online sem	inars-webinars						

		Total Lecture hours	26-hours							
Text B	Book(s)	· · ·								
1	Dick Mills, 1987. Illustrated Guide to Aquarium Fishes. Published by Galley and Price, an									
	imprint o	imprint of W.H. Smith and Sons Limited, England.								
2	Carcacso	n, R.H. A field guide to the Coral Reef Fishes of the Indian	and West Pacific							
	Oceans.									
3	Maurice	Melzak. Marine Aquarium Manual. B.T. Balsford Ltd., London.								
4	Ornamen	Ornamental aquarium fishes of India- 1999- K.L.Tekrival and A.A. Rao TFH United								
	Kingdom.									
Refere	ence Books									
1	Hawlins, A	A.D. (Ed). Aquarium Systems. Academic Press.								
2	Hunnam,	P. Ward Lock, Living Aquarium.								
3	Ratjak, K.	and Zukal, R., Aquarium Fishes and Plants.								
Relate	d Online C	Contents[MOOC,SWAYAM, NPTEL,Websitesetc.]								
1	Applied a	nd economic zoology https://mooc.es/course/applied-and-econor	nic-zoology/							

Mapping with Programme Outcomes											
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	S	ARAS HIAR	M	ie S	S	S	S	S	
CO2	М	М	L		DI QUIL	М	М	М	L	S	
CO3	М	М	М	L	М	L	L	М	М	М	
CO4	М	М	М	М	М	М	М	М	L	L	
Course code		23ENVJ	O02	AIR QUALITY MON	L	Т	Р	С			
--	---	--	---	----------------------------	--------------------------------	-------	-----------	-------	-----------	--	--
Core/Elective/Suppo		ortive	Job Oriented Course-2				0	0	2		
Pre-requisite			Basic knowledge on Air pollutants Syllabus Ver				2022-2023		23		
Course C	bjectives			^							
The main objectives of this course are to:											
 Impart knowledge on the fundamentals of Air pollution Understand on the urban and industry related air quality management Study about the air quality monitoring system in terms of methodologies, standards and policies 											
Expected Course Outcomes:											
On the successful completion of the course, student will be able to:											
1	Learn about the assessment of air quality in urban and industrial environment								.1		
2	Have known measures	InvestigationK2InvestigationK2									
3	Understa	nderstand the current national standards and guidelines for air quality assessment						K	2		
4	Have the	Have the skill to interpret the Air Pollution Assessment						K	3		
K1 - Re	member; k	K2 - Unders	tand; K3 -	Apply; K4 - Analyze; K5 -	Evaluate; K6 - 6	Creat	e				
Unit:1			A	mbient Air Monitoring	8 - hours			Irs			
Long-term assessment of pollutant levels - Air Quality Index- Air Quality Monitoring System											
pollutan	ts - SO ₂ . N	IOX. CO. O	and Parti	culate (PM10, PM 2.5 and 1	PM1) level. W	HO a	nd na	tion:	n al		
ambient	air quality	standards -	– Indian st	andard.			IIu	uon	ui		
	1 2			EBUCATE TO ELEVATE							
Unit:2				Urban Air Pollution					8 - hours		
Assess the extent of pollution - real time monitoring- providing air pollution data to the general public-implementationofairqualitygoalsorstandards-effectivenessofurbanemissionscontrolstrategies - evaluation of air quality models - air pollution health risk assessment (AP-HRA) - socioeconomic, environmental, and policy circumstances. Case study – traffic emissions.											
Unit:3			Ind	Industrial Air Pollution					8 - hours		
Planning for Air Quality, Risk Assessment and Pollution Control- Air Quality Standards and Emission Regulation - Statistical Tools for Air Pollution Assessment. Air pollution from small scale industry – case study of textile and food processing industry. Assessment in large scale industry – case study of fertilizer, petroleum and thermal power station.											
Unit:4			C	ontemporary Issues			2 -	hou	irs		
Expert lectures, case studies, online seminars - webinars											
-											

		Total Lecture hours	26 - hours					
Text B	Text Book(s)							
1	Daniel Vallero. Fundamentals of Air Pollution, 5th Edition. 2014. Academic Press. Elsevier							
2	Sharma, N., Agarwal, A.K., Eastwood, P., Gupta, T., Singh, A. P. Air Pollution and Control 1st Edition. 2018. Springer							
3	Sportisse, Bruno. Fundamentals in Air Pollution. 1st Edition. 2010. Springer							
4	Susanne M. Charlesworth Colin A. Booth. Urban Pollution: Science and Management. 2018. John Wiley & Sons Ltd							
Reference Books								
1	AkulaVen Elsevier	katram Nico Schulte. Urban Transportation and Air Pollution1s	t Edition. 2018.					
2	Lazaridis, Mihalis. First Principles of Meteorology and Air Pollution. 1st Edition. 2011. Springer							
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1	WHO air	pollution guidelines - https://www.who.int/health-topics/air-pol	lution					

Mapping with Programme Outcomes										
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	М	S	S	S	S	S
CO2	М	М	L	M	S	М	M	М	L	S
CO3	М	М	М	L	М	L	L	М	М	М
CO4	М	М	M	MIAR Coimb	MINN	M	М	М	L	L

*S-Strong; M-Medium; L-Low



PRACTICAL - I:22ENVA13P1

ENVIRONMENTAL CHEMISTRY, INSTRUMENTAL METHODS OF ANALYSIS, DATA ANALYTICS AND RESEARCH METHODS, ENVIRONMENTAL MICROBIOLOGY AND BIOTECHNOLOGY

A. ENVIRONMENTAL CHEMISTRYAND INSTRUMENTAL

METHODS OF ANALYSIS

- 1. Determination of pH
- 2. Determination of conductivity
- 3. Determination of Dissolved Oxygen content
- 4. Determination of chlorides
- 5. Estimation of Total Hardness
- 6. Estimation Acidity and Alkalinity

7. Physical, Chemical and Biological properties of soil: Collection, particle size analysis (silt and clay), Soil profile, water holding capacity, density, porosity, NPK, TOC.

- 8. Spectrophotometric Methods of Estimation: Nitrate, Phosphate.
- 9. Flame photometric analysis of Na, K, and Ca.
- 10. Determinations of TKN.
- 11. Estimation of sulphate by turbidimetry.
- 12. HPLC determination of pharmaceuticals
- 13.Heavy metal analysis by ICP-MS

B. DATA ANALYTICS AND RESEARCH METHODS

- 1. Collection of Data: Primary data Secondary data Classification and Tabulation Diagrammatic Representation
- 2. Data Analysis using software: SPSS and Excel stat: Editing, Data Tabulation,
- Analysis: Descriptive statistics Correlation Regression Factor analysis Cluster analysis – Principal Component Analysis (PCA), Graph Plotting - One way ANOVA – Two way ANOVA
- 4. Environmental chemicals related databases and uses.
- 5. Data analytics using R Installing R and R Studio- Understanding R Features Importing and Exporting Files – Plots and Visualization – Case Study using R

C. ENVIRONMENTAL MICROBIOLOGY AND BIOTECHNOLOGY

- 1. Different types of media preparation-liquid/solid media.
- 2. Enumeration of microbes from water/soil sample.
- 3. Pure culture Different streaking techniques.
- 4. Staining techniques-Simple / Gram staining for bacteria.
- 5. Membrane filter technique.
- 6. Bacteriological analysis of wastewater Most Probable Number (MPN) method.
- 7. Screening and isolation of bio surfactant producers from soil sample.
- 8. Screening and isolation of industrially important enzyme producers (lipase/protease) from soil sample.
- 9. Industrially important enzyme (lipase/protease) production using waste substrate by bacteria.
- 10. Isolation of genomic DNA from plant sample
- 11. Isolation of genomic DNA from bacteria.
- 12. Isolation of Plasmid DNA from bacteria.
- 13. Agarose gelelectrophoresis.
- 14. Polymerase Chain Reaction (PCR) technique.
- 15. Bacterial Transformation.



PRACTICAL - II: 22ENVA23P1 ENVIRONMENTAL POLLUTION, ENVIRONMENTAL TOXICOLOGY AND ENVIRONMENTAL ENGINEERING

A. ENVIRONMENTAL POLLUTION

- 1. Determination of Chemical oxygen demand
- 2. Determination of Biological oxygen demand
- 3. Sampling and analysis of SO₂, CO₂, NOX,PM
- 4. Analysis of TS, TDS, TSS
- 5. Measurement of noise level
- 6. Analysis of heavy metals in soil and water
- 7. Analysis of pesticide content in soil and water samples

B. ENVIRONMENTAL TOXICOLOGY

- 1. Dose-Response relationship
- 2. LC 50 and LD 50
- 3. Mutagenic assay
- 4. Airborne pollutants collection and Cytotoxicity assays
- 5. Airborne pollutants collection and Genotoxicity assays
- 6. UV radiation exposure DNA damage assay
- 7. Embryonic toxicity assessment
- 8. Pollutant risk assessment
- 9. Tissue function markers
- 10. Computational toxicity prediction
- 11. Animal handling and experimentation

C.BIODIVERSITY AND CONSERVATION

- 1. Plankton community study: Phytoplankton and Zooplankton: Species identification -Diversity – density – abundance – distribution– Primary productivity
- 2. Aquatic insect community study: Species identification Diversity density abundance distribution
- 3. Fish community study: Species identification Diversity density abundance distribution
- 4. Amphibians community study: Species identification Diversity density abundance distribution
- 5. Reptiles community study: Species identification Diversity density abundance distribution
- 6. Bird community study: Species identification Diversity density abundance distribution

- 7. Mammals community study: Species identification Diversity density abundance distribution
- 8. Vegetationstudies: Line, quadrates and belt transect methods– Species identification Diversity density abundance –distribution
- 9. Grassland community study: Species identification Diversity density abundance distribution
- 10. Taxonomic identification of plants and animals using morphological and molecular techniques.



PRACTICAL - III: 22ENVA33P1

A. WASTE MANAGEMENT AND BIOREMEDIATION

- 1. Studying the effect of temperature/pH/salinity on microbial growth.
- 2. Isolation of Metal resistant Bacteria and effect of heavy metals on microbial growth
- 3. Assessment of Microbe and Heavy metal interaction (Cr reduction metal biosorption etc.)
- 4. Isolation and characterization of hydrocarbon tolerating/degrading microbes from polluted environment
- 5. Isolation and characterization of dye degrading microbes from polluted environments.
- 6. Assessment of P solubilisation/ ammonification potential of microbes
- 7. Assessment of the effects of pollutants on soil enzyme activity
- 8. Production of biogas from different organic waste materials
- 9. Exercises on estimation, composition and segregation of solid waste

B. REMOTE SENSING & GEOGRAPHICAL INFORMATION SYSTEM

- 1. Importing Aerial/ Satellite image in ERDAS
- 2. Georeferencing and Image/Map Projection in ERDAS
- 3. Supervised and Unsupervised classification
- 4. Map reading (survey of India Toposheet)
- 5. Marginal Information and Extra Marginal Information
- 6. Relief and Cultural Features
- 7. Importing Aerial/Satellite Imagery and Scanned Raster Image
- 8. Georeferencing and Co-Ordinate System
- 9. Map Projection (Type of Map Projection)
- 10. Digitization and Editing
- 11. Topology Creation
- 12. Proximity Analysis (Buffer, Distance Measures)
- 13. Interpolation Analysis (Kriging, IdwEtc)
- 14. Density Analysis (Point, Line Etc.)
- 15. Surface analysis: Tin Creation Aspect Slope Hill Shade View Shed Cut and Till

C. ENVIRONMENTAL ENGINEERING

- 1. Jar test Experiment- Optimization of coagulant and dose
- 2. Determination of residual chlorine
- 3. Demonstration of adsorption process using activated carbon
- 4. Determination of percentage of available chlorine in a disinfectant

- 5. Designing and calculation of Sedimentation tank
- 6. Designing and calculation of Aeration tank
- 7. Designing and calculation of Activated Sludge Process
- 8. Designing and calculation of Trickling Filter
- 9. Designing and calculation of Disinfection process
- 10. Designing and calculation of Electrostatic precipitator



M. Sc. Environmental Sciences

Syllabus (With effect from 2023-2024)

Program Code: ENVA



DEPARTMENT OF ENVIRONMENTAL SCIENCES Bharathiar University

(A State University, Accredited with "A" Grade by NAAC and 13th Rank among Indian Universities by MHRD-NIRF) Coimbatore 641 046, INDIA

QUESTION PAPER PATTERN (2023-24) CORE & ELECTIVE PAPERS

PRACTICAL COMPONENTS MAXIMUM MARKS - 100

INTERNAL MARKS: 40

Major Practical Minor Practical Spotters (A, B, C, D and E) Total 20 Marks 10 Marks $5 \times 2 = 10$ Marks 40 Marks

EXTERNAL MARKS: 60

Major/Minor Practical Spotters (A,B,C,D and E) Record Viva-Voce Total 40 Marks 5 × 2 = 10 Marks 5 Marks 5 Marks 60Marks

THEORY COMPONENTS; CORE & ELECTIVE PAPERS –MAXIMUM MARKS-100

INTERNAL MARKS: 25

EXTERNAL MARKS: 75 Question paper pattern

Test Assignment Seminar 15 Marks 5 Marks 5 Marks

> Time: 3.00 Hrs. Max. Marks: 75

Answer all the questions Each question carries one mark *Choose the correct answer* Q. No.1- Q No. 10 - Objective questions with four multiple choices

Section A $(10 \times 1 = 10)$

Section B $(5 \times 5 = 25)$ Answer all the questions Each question carries *five* marks Q. No. 11 - Q. No. 15-Questions with internal choices (either (a) or (b) type)

Section-C (5 × 8 = 40) Answer all the questions Each question carries *eight* marks Q- No. 15 - Q. No. 20-Questions with internal choices (either (a) or (b) type)

NON-MAJOR ELECTIVE (SUPPORTIVE), ADD-ON COURSE AND JOB ORIENTED COURSE PAPERS-MAXIMUM MARKS - 50

INTERNAL MARKS: 12

Test Assignment Seminar 6 Marks 3 Marks 3 Marks

EXTERNAL MARKS: 38

2.00 Hrs Max. Marks: 38 Section-A (5 × 1 = 5) Answer all questions Each question carries one mark Q. No.1- Q No. 5 - Objective questions with four multiple choices Time:

Section B (5 × 3 = 15) Answer all the questions Each question carries *three* marks Q. No. 6 - Q. No. 10-Questions with internal choices (either (a) or (b) type)

> Section-C $(3 \times 6 = 18)$ Answer all the questions Each question carries *six* marks

