## **ENVIRONMENTAL SCIENCES**

Cour	rse	20MC1402	Year	II	Semester	II		
Code								
Course								
		Mandatory	Branch	EEE	Course Type	Theory		
Categ	_	course						
Cred	lits	0	L-T-P	2-0-0	Prerequisites	Nil		
Continu	uous		Semester					
					Total			
Inter	nal	30	End	70		100		
	_				Marks:			
Evaluation:			<b>Evaluation:</b>					
			Course (	Outcomes				
After successful completion of the course, the student will be able to								
	Apply	advanced solutio	ns to measure	the threats and h	nazards in			
CO1	environ	ment to link with	human natural	systems.(L3)				
	Analyz	e the ethical ,cultu	ıral and histori	cal interactions	between man and	d		
CO2	environment.(L4)							
CO3	Analyze various environmental assets and record for better management(L4)							
CO4	Analyze global issues to design and evaluate policies(L4)							
CO5	Apply system concepts to methodological social and environmental issues(L3)							

Contribution of Course Outcomes towards achievement of Program Outcomes &														
	Strength of correlations (3:High, 2: Medium, 1:Low)													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2						2							
CO2		2					3							
CO3		3					3							
CO4		2					3							
CO5	2						2							

UNIT	Contents							
NO		COs						
Ι	INTRODUCTION TO ENVIRONMENT AND NATURAL	CO1						
	RESOURCES	CO2						
	Introduction to environment: Definition scope importance need for public awareness. Natural resources: Renewable and non renewable resources, natural resources and associated problems. Forest resources: Uses, Reasons for over-exploitation, deforestation effects—case studies. Water resources: Use and over—utilization of surface and ground water, floods, drought, conflicts over water, dams-benefits and problems. Mineral resources: Uses, environmental effects of extracting and using mineral resources, case studies. Food resources: World food problems, Impacts of overgrazing, effects of modern agriculture, fertilizer-pesticide problems,							

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	water logging, salinity, case studies. Energy resources: Growing energy						
	needs, use of renewable and non renewable energy sources, case studies.						
II	ECOSYSTEMS AND BIODIVERSITY	CO1					
	Structure components of ecosystem: Biotic and Abiotic components.	CO2					
	Functional components of an ecosystem: Food chains, Food webs,						
	Ecological pyramids, Energy flow in the ecosystem,						
	Ecological succession. Biogeochemical cycle: Nitrogen, carbon, Phosphorus						
	cycle.						
	Biodiversity: Definition, Levels of biodiversity: genetic, species and						
	ecosystem diversity. Bio-geographical classification of India, Values of						
	biodiversity: consumptive use, productive use, social, ethical, aesthetic and						
	optional values. India as a mega – diversity nation. Hot-spots of biodiversity.						
	Threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife						
	conflicts. Conservation of biodiversity: In– situ and Ex-situ conservation of						
	biodiversity.						
III	ENVIRONMENTAL POLLUTION AND CONTROL	CO3					
	Environmental Pollution: Definition, causes, effects and control						
	measures: Air Pollution, Water pollution, Soil pollution, Marine						
	pollution, Thermal pollution, Nuclear hazards, Solid waste Management,						
	e-waste, Pollution case studies.						
IV	SOCIAL ISSUES AND GLOBAL ENVIRONMENT PROBLEMS	CO4					
	AND EFFORTS	CO5					
	From Unsustainable to Sustainable development. Urban problems related						
	to energy. Water conservation, rain water harvesting, watershed						
	management, Remote sensing and GIS methods. Environmental ethics:						
	Issues and possible solutions. Green building concept, Environmental						
	Impact Assessment Environmental Management Plan, Climate change:						
	global warming, acid rain, ozone layer depletion.						
V	HUMAN POPULATION AND ENVIRONMENT LEGISLATION	CO4					
	Population growth,. Environment and human health. HIV/AIDS,. Value	CO5					
	Education. Women and Child Welfare. Role of Information Technology						
	in Environment and human health. Environment Legislation. Air						
	(Prevention and Control of Pollution) Act. Water (Prevention and Control						
	of Pollution) Act. Wildlife Protection Act. Forest Conservation Act.						
	Environmental Protection Act.						

## **Learning Recourses**

## **Text Books**

- 1. Anubha Kaushik and C.P. Kaushik, Text book of environmental studies New Age International Publisher (2014).
- 2. Erach Barucha, Text book of environmental studies for undergraduates courses, published by University Grants Commission, University Press (2005)
- 3. Anindita Basak, Environmental Studies. Pearson (2009)

## **Reference Books**

- 1. D.K. Asthana and Meera Asthana, A Text book of Environmental Studies, S. Chand (2010).
- 2. P.M Cherry Solid and Hazardous waste Management, CBS Publisher (2016).
- 3. Charles H. Ecclestion, Environmental Impact Assessment, CRC Press (2011).