ENVIRONMENTAL SCIENCE

Cou	irse						
Co	de	23AC1301	Year	II	Semester	Ι	
Course			Branch	CSE	Course Type	Theory	
Category		Audit course					
Credits		0	L-T-P	2-0-0	Prerequisites	Nil	
Continuous Internal Evaluation:		30	Semester End Evaluation:	70	Total Marks:	100	
Course Outcomes After successful completion of the course, the student will be able to							
	Apply advanced solutions to measure the threats and hazards in environment to link with human natural systems.(L3)						
CO2	Analyze the ethical ,cultural and historical interactions between man and 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)						

Г

		Mapped				
UNIT	Contents					
NO		COs				
Ι	INTRODUCTION TO ENVIRONMENT AND NATURAL	CO1				
	RESOURCES	CO2				
	Introduction to environment. Natural resources & Management- Forest					
	resources, Water resources, Mineral resources, Food resources, Energy					
	resources - Uses, over-exploitation with case studies & Management					
II	ECOSYSTEMS AND BIODIVERSITY					
	Structural and Functional components of an ecosystem and Ecological	CO2				
	succession. Biodiversity: Values, Threats and Conservation					
III	ENVIRONMENTAL POLLUTION AND CONTROL					
	Environmental Pollution - Air Pollution, Water pollution, Soil pollution					
	and Noise pollution with case studies. Solid waste Management.					
IV	GLOBAL ENVIRONMENT PROBLEMS & GLOBAL EFFORTS					
	AND EIA	CO5				
	Global warming, Ozone Depletion, Acid rains and Climate change.					
	Environmental Impact Assessment & Environmental Management Plans					
V	SOCIAL ISSUES AND ENVIRONMENTAL LEGISLATION	CO4				
	From Unsustainable to Sustainable development. Population growth,	CO5				
	Environment and human health. Value Education. Women and Child					
	Welfare. Environment Legislation					

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).