Course Code	20CE2601A	Year	III	Semester(s)	П
Course Category	Open Elective -II	Branch	Common to All	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequ isites	-
Continuo us Internal Evaluati on:	30	Semester End Evaluati on:	70	Total Marks:	100

ECOLOGY AND ENVIRONMENT

Course Outcomes														
Upon successful completion of the course, the student will be able to:														
CO1	Integrate information related to structure and functions of ecological units. [L3]													
CO2		Analyze and communicate the concepts of environment. [L4]												
CO3		Analyze various environmental components and demonstrate using technology. [L4]												
CO4		Analyze and evaluate policies and frame works for welfare of environment & sustainability. [L4]									social			
CO5		Apply system concepts for bio-monitoring environmental issues. [L3]												
Contribution of Course Outcomes towards achievement of Program Outcomes														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2						2					2		2
CO2	2					3	3							3
CO3	3						3	3						3
CO4	2						3							3
CO5	2					2	2					2		2
Avg.	2						3					2		3
	1	Low					2-Me	dium			•	3-Hi	gh	
Course Content														
	Ε	COLO	GY:											
	In	Introduction – Biosphere, scope, organization and significance. Ecosystem concept-												
UNIT		······································										CO1		
		its ecological significance. Population parameters- growth regulation, relationships										CO2		
	between organisms.													
NATURAL RESOURCES & MANAGEMENT:														
		Resource- Definition, category, concept and scarcity of resource. Forests & wild												
UNIT	_ /	life- Global productivity & human activities (Exploitation). Land Resource- use											CO1	
01122	pa	pattern in India, soil & soil Conservation. Water resource- potentials and use with										CO2		
	-	special reference to India, Concept of Integrated Water Resources Management (IWRM). Remote Sensing and GIS: Applications in conserving resources.												
													ONG	
		ENVIRONMENTAL GEOSCIENCES & COMPUTER APPLICATIONS:										002		
UNIT		3 Structure and composition of atmosphere, hydrosphere, lithosphere and biosphere.										CO3		
		Scale of meteorology, pressure, temperature, atmospheric stability. Graphical representation of Data, creating Database tables.												
										DETU	ICS.			
UNIT	 ENVIRONMENTAL POLICY, EDUCATION AND ETHICS: Important National policies: National environmental policy, 2006 & National 													
		agricultural policy etc. Legislation: Environment Protection Act,									CO4			
	aş	Jicuitt	nai	poney	en	. L	egisiat	ion.		onnent	1100	Lenon	πι,	0.04

	1986.Environmental education: Goals and objectives of environmental education.									
	Environment awareness and action: Role of NGOs in environmental awareness.									
	Environmental movements in India- silent valley movement, Chipko movement,									
	Narmada Bachao Andolan, Environmental movements in the West- Green Peace.									
	ENVIRONMENTAL MONITORING AND MANAGEMENT:									
		conmental impact analysis and EMP; Analytical approaches and	CO4							
UNIT-5		imentation in environmental monitoring; Bio-monitoring of air pollution -	CO5							
	1	plants as bio monitors; Bio monitoring of running water pollution.								
	(Soft	(Software's)Organic Farming and its ecological significance.								
Learning Resources										
		1) Singh, J.S; Singh, S.P. and Gupta S.R. (2014) Ecology, Environmental Science								
		and Conservation. S. Chand & Company Pvt. Ltd. New Delhi.								
		2) Sharma, P.D. (2011) Ecology and Environment (11 th edition) Rastogi								
Text Bo	ooks	Publication, Meerut.								
		3) Bharucha, E. (2013) Text Book of Environmental Studies (2nd edition.).								
		Universities Press, Hyderabad.								
		1) Nobel, B.J. and Wright, R.T. (1995) Environmental Science. Prentice Hall.								
Refere	nce	2) Agarwal, S.K. (1991) Pollution Ecology. Himanshu Publication, Udaipur.								
Book	Books 3) S.V.S.Rana, Essentials of Ecology and Environmental Science, Prentice									
	India, New Delhi, 2011.									
E-Resou	irces									
& oth										
digita		http://nptel.ac.in								
mater										
mater	1441									