Course Category:	Open elective-I Credits:										s:	3							
Course Type:	Theory Lecture-Tutoria Practical:											3-0-0							
Branch:	CSE Fractical:																		
	19MC1301 - Environmental Science											F	Continuous Evaluation:						
Prerequisites:	isites: Semester En Evaluation:									70									
													Total Marks:						
	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)																	
	CO3												• 1						
	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		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2				
of Course	CO1	3						2					2	2					
Outcomes	CO2	3					2	2						2					
towards	CO3	3						2	3					2					
achievement	CO4	3					-	2						2					
of Program Outcomes	CO5	3	1- Lov				2	2 2 M	edium				2	2 ligh					
outcomes			1- LUV	V		~	co C						5-11	ugn					
UNIT-1	Ecology: Introduction – Biosphere, scope, organization and significance. Ecosystem concept- structure &function, Factors affecting ecosystem. Evolution: Natural Selection and its ecological significance. Population parameters- growth regulation, relationships between organisms.										atural	CO1 CO2.							
UNIT-2	Natural Resources & Management: Resource- Definition, category, concept and scarcity of resource. Forests & wild life- Global productivity & human activities (Exploitation). Land Resource- use pattern in India, soil erosion & soil Conservation.												ivities ation.	CO1					
	Water resource- potentials and use with special reference to India, Concept of Integrated Water Resources Management (IWRM). Remote Sensing and GIS: Applications in conserving resources.								CO2										
UNIT-3	Environmental Geosciences & Computer Applications : Structure and composition of atmosphere, hydrosphere, lithosphere and biosphere. Scale of meteorology, pressure, temperature, atmospheric stability. Graphical representation of Data, creating Database tables.											ology,	CO3						
UNIT-4	Enviro enviro			olicy, policy,					•			l polici cy eto			CO4				

19ES5501D - ENVIRONMENT & ECOLOGY

	Environment Protection Act, 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 BachaoAndolan, Environmental movements in the West- Green Peace.	CO5				
UNIT-5	Environmental monitoring and management: Environmental impact analysis and EMP; Analytical approaches and instrumentation in environmental monitoring; Biomonitoring of air pollution - plants as bio monitors; Biomonitoring of running water pollution (Software's);Organic Farming and its ecological significance.					
	Learning Resources					
Text Books	 Singh, J.S; Singh, S.P. and Gupta S.R. (2014) Ecology, Environmental Science and Conservat Chand & Company Pvt. Ltd. New Delhi. Sharma, P.D. (2011) Ecology and Environment (11th edition) Rastogi Publication, Meerut. Bharucha, E. (2013) Text Book of Environmental Studies (2nd edition.). Universitie Hyderabad. 					
Reference Books	 Nobel, B.J. and Wright, R.T. (1995) Environmental Science. Prentice Hall. Agarwal, S.K. (1991) Pollution Ecology. Himanshu Publication, Udaipur. S.V.S.Rana, Essentials of Ecology and Environmental Science, Prentice Hall India, New Delh 	i, 2011.				
e- Resources & other digital material	http://nptel.ac.in					

Course Category:	Open elective-I Credits:										ts:	3			
Course Type:	Theory Lecture-Tutoria Practical:											3-0-0			
Branch:	ME,CI	E,EEE													
	19MC1301 - Environmental Science												Continuous Evaluation:		
Prerequisites:													Semester End Evaluation:		
	Total Marks:											100			
	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	Anal	yze an	d com	munica	ate the	concep	ots of e	nviron	ment.	L4)				
	CO3	Anal	yze va	rious e	nviron	menta	l comp	onents	and de	emonst	rate usi	ng techr	nology	(L4)	
	CO4 Analyze and evaluate policies and frame works for welfare of environment & sustainability. (L4)											social			
	CO5			• •	•	for bio-	monito	oring e	nviron	mental	issues.	(L3)			
Contribution		PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
of Course	CO1	3						2					2		2
Outcomes	CO2	3					2	2							2
towards	CO3	3						2	3						2
achievement	CO4	3						2							2
of Program	CO5	3					2	2					2		2
Outcomes			1- Lov	V				2-M	edium				3- H	ligh	
						Cour	se C	onte	nt						
UNIT-1	Ecology: Introduction – Biosphere, scope, organization and significance. Ecosystem concept- structure &function, Factors affecting ecosystem. Evolution: Natural Selection and its ecological significance. Population parameters- growth regulation, relationships between organisms.										atural	CO1 CO2.			
UNIT-2	Natural Resources & Management: Resource- Definition, category, concept and scarcity of resource. Forests & wild life- Global productivity & human activities (Exploitation). Land Resource- use pattern in India, soil erosion& soil Conservation.												ivities	CO1	
0111-2	Water resource- potentials and use with special reference to India, Concept of Integrated Water Resources Management (IWRM). Remote Sensing and GIS: Applications in conserving resources.														CO2
UNIT-3	Environmental Geosciences & Computer Applications : Structure and composition of atmosphere, hydrosphere, lithosphere and biosphere. Scale of meteorology, pressure, temperature, atmospheric stability. Graphical representation of Data, creating Database tables.										ology,	CO3			
UNIT-4	enviro	nmen	tal p	olicy,	200	6 &	Nati	onal	agric	ultura	l poli	l polici cy eto ls and o	c.Legisl	ation:	CO4 CO5

19ES5501D - ENVIRONMENT & ECOLOGY

	environmental education. Environment awareness and action: Role of NGOs in environmental awareness.Environmental movements in India- silent valley movement, Chipko movement, Narmada BachaoAndolan, Environmental movements in the West- Green Peace.							
UNIT-5	Environmental monitoring and management: Environmental impact analysis and EMP; Analytical approaches and instrumentation in environmental monitoring; Biomonitoring of air pollution - plants as bio monitors; Biomonitoring of running water							
	pollution (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.							
Text Books	 2) Sharma, P.D. (2011) Ecology and Environment (11th edition) Rastogi Publication, Meerut. 3) Bharucha, E. (2013) Text Book of Environmental Studies (2nd edition.). Universities Press Hyderabad. 							
Reference	 Nobel, B.J. and Wright, R.T. (1995) Environmental Science. Prentice Hall. Agarwal, S.K. (1991) Pollution Ecology. Himanshu Publication, Udaipur. 							
Books	3) S.V.S.Rana, Essentials of Ecology and Environmental Science, Prentice Hall India, New Delh	i, 2011.						
e- Resources								
& other	http://nptel.ac.in							
digital material								