FACULTY OF ENGINEERING & TECHNOLOGY

First Year Bachelor of Engineering

Course Code: 102001207

Course Title: Energy and Environment Science

Type of Course: Basic Science Course

Course Objectives: The objectives of this course are to introduce the basics of environment & ecosystem, different sources of pollution, its control measures and various energy resources & its management. The course gives awareness about global environmental issues and outlines the measures for sustainable development.

Teaching & Examination Scheme:

1 out only as 2 manimum of the original origin								
Contact hours per week			Course	Examination Marks (Maximum / Passi			ssing)	
Lastuna	Tutorial	Practical	Credits	Inte	rnal	External		Total
Lecture	Tutoriai	Practical		Theory	J/V/P*	Theory	J/V/P*	Total
3	0	0	3	30 / 9	0	70 / 21	0	100 / 30

^{*} J: Jury; V: Viva; P: Practical

Detailed Syllabus:

	aneu Synabus:	1
Sr.	Contents	Hours
1	Environment & Ecosystem:	8
	Components of environment and their relationship, impact of technology on	
	environment, environmental degradation.	
	Structure and functions of an ecosystem, components of ecosystem -producers,	
	consumers and decomposers, energy flow and productivity in the ecosystem,	
	hydrological and bio-geo-chemical cycles, food chain, food web and ecological	
	pyramids, biodiversity and ecosystem functions, biodiversity hotspots.	
2	Environmental Pollution: Sources, effects and control measures of - air pollution,	12
	water pollution, soil pollution, marine pollution, noise pollution, thermal pollution	
	and radioactive pollution.	
	Drinking water and waste water quality standards, ambient air and noise quality	
	standards.	
	Solid waste management – causes, effects and control measures of urban and	
	industrial wastes, E-waste – sources and management, Biomedical waste – sources	
	and management.	
	Role of individuals and authorities in pollution control.	
3	Global Environmental Issues: climate change, global warming, acid rain, ozone layer	4
	depletion	
4	Energy and its Uses: Importance of energy resources, conventional and non	8
	conventional energy sources and its uses, global and Indian scenario, Urban	
	problems related to energy, environmental impact of energy production, energy and	
	environment policy	



5	Sustainability and Environment:					
	Sustainable development, water conservation, rainwater harvesting, watershed					
	management, waste land reclamation, environmental impact assessment (EIA),					
	Environmental auditing, environmental protection Acts (Environment Protection					
	Act, Air (Prevention and Control of Pollution) Act and water (Prevention and Control					
	of Pollution) Act, introduction to ISO 14000, carbon footprint, cleaner development					
	mechanism (CDM), concept of 4R's, Environmental ethics.					
6	Energy Management:	5				
	Earth's global energy balance, energy budget – past and present, energy					
	conservation, energy efficiency and sustainable energy systems.					

Suggested Specification table with Marks (Theory) (Revised Bloom's Taxonomy):

Distribution of Theory Marks					S	R: Remembering; U: Understanding; A: Application,
R	R U A N E C		С	N: Analyze; E: Evaluate; C: Create		
40%	40%	20%	0%	0%	0%	

Note: This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

Reference Books:

	erence books.
1	Textbook of Environmental Studies for Undergraduate Courses by Erach Bharucha Second
	edition,2013 Publisher: Universities Press (India) Private Ltd, Hyderabad.
2	Dr. Suresh K Damecha, Environemental Studies, S K Kataria &Sons, New Delhi.
3	R. Rajagopalan, Environemental Studies, Oxford University Press.
4	Benny Joseph, Environmental Studies, TMH publishers.
5	Wright Richard and Nebal Bernard, Environmental studies, Prentice Hall, New Jersey.
6	U K Khare, Basics of Environmental Studies, Tata McGrawHill
7	Robert A. Ristinen, Jack J. Kraushaar, Jeffrey Brack, Energy and the Environment, wiley
	Publication
8	Daniel B Botkin& Edward AKeller, Environmental Sciences, John Wiley & Sons

Course Outcomes (CO):

Sr.	Course Outcome Statements	%weightage
CO-1	To comprehend components of environment and ecosystem and to get awareness about environmental degradation.	20
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CO-2	To identify different types of pollutions and control measures.	30
CO-3	To create awareness about global environmental issues.	10
CO-4	To understand various energy sources and its related issues.	15
CO-5	To apply the concepts of sustainability on environment.	15
CO-6	To study energy budget and energy management options.	10



Sup	Supplementary learning Material:				
1	NPTEL courses on Energy and Environment				
2	www.iso.org/iso-14001-environmental-management				
3	www.sciencedirect.com/topics/earth-and-planetary-sciences/energy-management				
4	www.india.gov.in/official-website-ministry-environment-and-forests				

Curriculum Revision:				
Version:	1			
Drafted on (Month-Year):	Apr-20			
Last Reviewed on (Month-Year):	Jul-20			
Next Review on (Month-Year):	Apr-22			