

## Attributes & SDGs Common for all Branches/Disciplines

Course	urse Course Attributes								SDGs No.	
Code	Title									
B15021	Environ	Employability		Skill	Gandar	Environment	Humon	Professional		
0T/ES1	mental	Employability	Entrepreneurship	Development	Equality	Liiviioiment	Value	Ethics		
43	Educati				Equality	oc Sustainability	value	Lunes		
	on and					Sustainaointy			SDCc 6 13 14 & 15	
	Sustain					$\checkmark$			5063 0,15,14,& 15	
	able									
	Manage									
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Enecuve	e from Session:					-		-				
Course Code		B150210T/ES143		Title of the Course	Environmental Education and Sustainable Management	L	Т	Р	С			
Year		I		Semester	Ι	4	2	0	6			
Pre-Req	uisite	10+2		Co-requisite								
Course (	Dbjectives	The object about the for sustain of the en biodiversion of environ	The objectives of environmental studies are: (a) Creating awareness about environmental problems among people. (b) Imparting basic knowledge about the environment and its allied problems. The importance of environmental science and environmental studies cannot be disputed. The need for sustainable development is a key to the future of mankind. Continuing problems of pollution, loss of forget, solid waste disposal, degradation of the environment, issues like economic productivity and national security, Global warming, the depletion of the ozone layer and loss of biodiversity have made everyone aware of environmental issues. The students will be able to understand the management and sustainable aspects of environmental conservation.									
				Course	Outcomes							
CO1	Gain in-depth k	nowledge of	of natural processes and resources that sustain life and govern the economy									
CO2	Understand the consequences of human actions on the web of life, global economy, and quality of human life.											
CO3	Acquire values environmental	ire values and attitudes towards understanding complex environmental- economic-social challenges, and active participation in onmental problems and preventing the future ones.										
CO5 Adopt sustainability			practice in life society and industry. Advocate Environmental management concept and imply sustainability									
Unit	Adopt sustainat	nity as a p	Tactue in me, society, and industry. Advocate Environmental management concept and imply sustainability					Manne	'nd			
No.	Title of the Unit		Content of Unit					CO	u			
1	Unit I. Humans the Environmen	and t	The man-environment interaction: Humans as hunter-gatherers; Mastery of fire; Origin of agriculture; Emergence of city-states; Great ancient civilizations and the environment; Middle Ages and Renaissance; Industrial revolution and its impact on the environment; Population growth and natural resource exploitation; Global environmental change. The emergence of environmentalism: Anthropocentric and eco-centric perspectives (Major thinkers); The Club of Rome- Limits to Growth; UN Conference on Human Environment 1972; World Commission on Environment and Development and the concept of sustainable development; Rio Summit and subsequent international efforts.6CO1									
2	Unit II. Natural and Sustainable Development	Resources	Overview of natural res abiotic, renewable and n Water resources: Types water resources; Environ stress; Conflicts over wa Soil and mineral resource extraction of minerals an Energy resources: Sour environment. Introduction to sustainab challenges and strategies	ources: Definition on-renewable. Micr of water resources- umental impact of o ter. Cres: Important mine d use; Soil as a reso cces of energy and le development: Sus for SDGs.	of resource; Classification of natural resources- biotic and obes as a resource; Status and challenges. fresh water and marine resources; Availability and use of over-exploitation, issues and challenges; Water scarcity and erals; Mineral exploitation; Environmental problems due to purce and its degradation. I their classification, Implications of energy use on the stainable Development Goals (SDGs)- targets and indicators,	8		CO2				
Unit III. Conservati 3 Biodiversity and Ecosystems		vation of l	Biodiversity as a natural world; Biodiversity hots Ecosystem services- clas Threats to biodiversity a approaches; National and traditional knowledge. cc	resource; Levels an pots. Major ecosyste sification and their nd ecosystems, Maj d International Instri- community-based co-	d types of biodiversity; Biodiversity in India and the em types in India and their basic characteristics; significance. or conservation policies: in-situ and ex-situ conservation uments for biodiversity conservation; the role of nservation; Gender and conservation.	6		CO4				
4	4 Unit IV. Environmental Pollution and Health		Understanding pollution: environment; Definition or Air pollution: Sources of health impacts of air pollut pollution; River, lake, au standards; adverse health i Soil pollution and solid wa Noise pollution: Definitio standards; adverse impacts Thermal and Radioactive p pollution; Point sources an	Production process f pollution; Prima ants; National Ambi ad marine pollutio mpacts of water pol ste; Solid and hazar n; Unit of measure s of noise on human sollution: Sources a d non-point sources	es and generation of wastes; Assimilative capacity of the urces and non-point sources of pollution. ury and secondary pollutants; Indoor air pollution; Adverse ient Air Quality Standards. Water pollution: Sources of water n, groundwater pollution; Water quality parameters and lution on human and aquatic life. rdous waste; Impact on human health. ment of noise pollution; Sources of noise pollution; Noise health. nd impact on human health and ecosystems. Definition of s of pollution.	8		CO5				
5	Unit V. Climat Impacts, Adap Mitigation	te Change: otation and	Observed impacts of clim coastal ecosystems; Impac health, and urban infrastru Climate-resilient developn Mitigation of climate chan (GHG) reduction vs. sin neutrality; National and ir	ate change on ocea cts on forests and n cture; the concept o nent; Indigenous kn nge: Synergies betw k enhancement; Co tternational policy i	n and land systems; Sea level rise, changes in marine and atural ecosystems; Impacts on animal species, agriculture, f vulnerability and its assessment; Adaptation vs. resilience; owledge for adaptation to climate change. even adaptation and mitigation measures; Green House Gas oncept of carbon intensity, energy intensity, and carbon nstruments for mitigation, decarbonizing pathways and net	08						

