



LESSON PLAN OF ENVIRONMENTAL STUDIES 3RD SEMESTER 2024-25

Week	Class Day	Theory	Remarks
1	1-4	Unit1:TheMultidisciplinarynatureofenvironmentalstudies Definition,scopeandimportance,Needforpublicawareness.	
2	5-8	Unit2:NaturalResources Renewableandnonrenewableresources: Naturalresourcesandassociatedproblems. .Forest resources: Use and over-exploitation, deforestation, case studies, Timberextractionmining,damsandtheireffectsonforestsand tribalpeople. Waterresources:Useandover-utilizationofsurfaceandgroundwater, floods,drought,conflictsoverwater,dam'sbenefitsandproblems. Mineral Resources: Use and exploitation, environmental effects of extracting and using mineralresources.	
3	9-12	FoodResources:Worldfoodproblems,changescausedbyagriculture and over grazing, effects of modern agriculture, fertilizers- pesticides problems, water logging, salinity,. .Energy Resources: Growing energy need, renewable and non- renewable energy sources, use of alternate energy sources, case studies. .LandResources: Landasaresource,landdegradation,maninduces landslides, soil erosion, anddesertification. Roleofindividualinconservationofnaturalresources. Equitableuseofresourcesforsustainablelifestyles.	
4	13-16	Unit3:Systems Conceptofanecosystem. Structureandfunctionofanecosystem. Producers,consumers,decomposers. .Energyflowintheecosystems. Ecologicalsuccession. Foodchains,foodwebsandecologicalpyramids. Introduction,types,characteristicfeatures,structureandfunctionofthe following ecosystem:	
5	17-20	Forestecosystem: Aquaticecosystems(ponds,streams,lakes,rivers,oceans,estuaries). Unit4:Biodiversityandit'sConservation Introduction-Definition:genetics,speciesandecosystemdiversity. .Biogeographicallyclassification ofIndia.	
6	21-24	Value ofbiodiversity: consumptiveuse,productiveuse,social ethical, aesthetic and optimvalues. Biodiversityatglobal,nationalandlocallevel.	

7	25-28	Threats to biodiversity:Habitatsloss,poachingofwildlife,man wildlife conflicts. . Revision	
8	29-32	Unit5:EnvironmentalPollution. .DefinitionCauses,effectsandcontrolmeasuresof: .Airpollution. .Waterpollution.	
9	33-36	.Soilpollution .Marinepollution .Noisepollution.	
10	37-40	.Thermalpollution .Nuclearhazards	
11	41-44	.SolidwasteManagement:Causes,effectsandcontrolmeasuresofurbanand industrial wastes. Roleofanindividualinpreventionofpollution	
12	45-48	. Disastermanagement:Floods,earthquake,cycloneandlandslides. Unit6:SocialissuesandtheEnvironment Formunsustainabletosustainable development. Urbanproblemsrelatedtoenergy.	
13	49-52	.Waterconservation,rainwaterharvesting,watershedmanagement. Resettlementandrehabilitationofpeople;itsproblemsandconcern. Environmentalethics:issueandpossiblesolutions. . Climatechange,globalwarming,acidrain,ozonelayerdepletion, nuclear accidentsandholocaust,casestudies. Air(preventionandcontrolofpollution)Act.	
14	53-56	.Water(preventionandcontrolofpollution)Act. Publicawareness. Unit7:Humanpopulationandtheenvironment Populationgrowthandvariationamongnations. Populationexplosion-family welfareprogram.	
15	57-60	.Environmentandhumanhealth. Humanrights. Valueeducation Roleofinformationtechnologyinenvironmentandhumanhealth.	

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