

LESSON PLAN

Name of the Institute:	C. V. Raman Polytechnic, Bhubaneswar	
Department:	Computer Science & Engineering	
Semester/Division/Branch:	3rd Sem.	
Subject Name with code:	EVS/Th-5	
Total No. of Class (Required):	60	
Faculty Name:	Supriya Panigrahi	
Class No.	<i>Brief description of the Topic/Chapter to be taught</i>	Remarks
1	The Multidisciplinary nature of environmental studies	
2	Definition, scope and importance ,Need for public awareness.	
3DO.....	
4DO.....	
5	Natural Resources- Renewableand nonrenewableresources:	
6	Natural resources and associated problems.	
7	Forestresources: Use and over-exploitation,deforestation, case studies, Timberextraction mining,dams andtheireffects onforestsandtribalpeople.	
8	Water resources: Use and over-utilization of surfaceandground water, floods,drought,conflicts over water,dam's benefits andproblems.	
9	Mineral Resources: Use and exploitation,environmentaleffects of extracting and using mineral resources.	
10	Food Resources: Worldfood problems,changescausedbyagricultureand overgrazing,effects ofmodernagriculture,fertilizers-pesticidesproblems,waterlogging,salinity, .	
11	EnergyResources: Growingenergyneed,renewable andnon-renewable energy sources,useof alternateenergysources, case studies.	
12	Land Resources: Landasaresource, land degradation,maninduceslandslides, soil erosion, anddesertification.	

13	Role of individual in conservation of natural resources.
14	Equitable use of resources for sustainable lifestyles.
15	Systems-Concept of an ecosystem.
16	Structure and function of an ecosystem.
17	Producers, consumers, decomposers.
18	Energy flow in the ecosystems.
19	Ecological succession.
20	Food chains, food webs and ecological pyramids.
21	Introduction, types, characteristic features, structure and function of the following ecosystem:
22	Forest ecosystem, Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries).
23	Biodiversity and its Conservation
24	Introduction-Definition: genetics, species and ecosystem diversity.
25	Biogeographically classification of India.
26	Value of biodiversity: consumptive use, productive use, social ethical, aesthetic and option values.
27	Biodiversity at global, national and local level.
28	Threats to biodiversity: Habitats loss, poaching of wildlife, man-wildlife conflicts.
29DO.....
30DO.....
31	Environmental Pollution . Definition, Causes, effects and control measures of:
32	Air pollution.
33	Water pollution.
34	Soil pollution
35	Marine pollution

36	Noise pollution	
37	Thermal pollution	
38	Nuclear hazards.	
39	Solid waste Management: Causes, effects and control measures of urban and industrial wastes.	
40DO.....	
41	Role of an individual in prevention of pollution.	
42	Disaster management: Floods, earthquake, cyclone and landslides.	
43	Social issues and the Environment	
44	From unsustainable to sustainable development.	
45	Urban problems related to energy.	
46	Water conservation, rainwater harvesting, water shed management.	
47	Resettlement and rehabilitation of people; its problems and concern.	
48	Environmental ethics: issue and possible solutions.	
49	Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust, case studies.	
50	Air (prevention and control of pollution) Act.	
51	Water (prevention and control of pollution) Act.	
52	Public awareness.	
53	Human Population and the Environment	
54	Population growth and variation among nations.	
55	Population explosion - family welfare program.	
56	Environment and human health.	
57	Human rights.	
58	Value education	
59	Role of information technology in environment and human health.	
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