DRONACHARYA COLLEGE OF ENGINEERING

KHENTAWAS, FARRUKHNAGAR, GURGAON, HR

Department: IT

Academic Session: 2021-21 (May-Aug 2021)

Lecture Plan

Subject with code :Enviormental Science----MC-106G

Name of Faculty with designation : Dr. Anupam Dalal (Asst. Professor)

S.No.	Month	Date & Day	Sem-Class	Section/U nit	Topic/Chapter covered	Academic activity	Test / assignment	
1			IV IT	А	Introduction about subject		Assignment of 02 Ques. given	
2			IV IT	А	The Multidisciplinary nature of environmental studies. Definition, scope and importance.		Assignment of 02 Ques. given	
3			IV IT	В	Forest resources : Use and over-exploitation : deforestation, case studies. Timber extraction, mining dams and their effects on forests and tribal people.		Assignment of 02 Ques. given	
4			IV IT	В	Mineral resources : Use and exploitation, environmental effects of extracting and using mineral resources, case studies.		Assignment of 02 Ques. given	
5			IV IT	В	Food resources : World food problems, changes, caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems, Water logging, salinity, case studies.		Assignment of 02 Ques. given	
6			IV IT	В	Energy resources : Growing energy needs; renewable and non- renewable energy sources, use of alternate energy sources, case studies.		Assignment of 02 Ques. given	
7			IV IT	В	Land resources : Land as a resource, land degradation, man induced landslides, soil erosion and desertification.		Assignment of 02 Ques. given	
8			IV IT	В	Natural Resources:		Assignment of 02 Ques. given	
9			IV IT	В	Renewable and non-renewable resources : Natural resources and associated problems.		Assignment of 02 Ques. given	
10			IV IT	В	Role of an individual in conservation of natural resources.		Assignment of 02 Ques. given	

11	IV IT	В	Equitable use of resources for sustainable lifestyles.	Assignment of 02 Ques. given
12	IV IT	C	Forest ecosystem.	Assignment of 02 Ques. given
13	IV IT	C	Grassland ecosystem.	Assignment of 02 Ques. given
14	IV IT	C	Desert ecosystem	Assignment of 02 Ques. given
15	IV IT	C	Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries).	Assignment of 02 Ques. given
16	IV IT	С	Biodiversity and its conservation :	Assignment of 02 Ques. given
17	IV IT	C	Introduction - Definition : Genetic, Species and ecosystem diversity	Assignment of 02 Ques. given
18	IV IT	C	Ecosystems	Assignment of 02 Ques. given
19	IV IT	D	Producers, consumers and decomposers.	Assignment of 02 Ques. given
20	IV IT	D	Energy flow in the ecosystem.	Assignment of 02 Ques. given
21	IV IT	D	Ecological succession.	Assignment of 02 Ques. given
22	IV IT	D	Food chains, food webs and ecological pyramids.	Assignment of 02 Ques. given
23	IV IT	Е	Introduction, types, characteristic features, structure and function of the following eco-system :	Assignment of 02 Ques. given
24	IV IT	Е	Value of biodiversity : consumptive use, productive use, social, ethical, aesthetic and option values.	
25	IV IT	Е	Biodiversity at global, National and local levels.	Assignment of 02 Ques. given
26	IV IT	Е	India as a mega-diversity nation.	Assignment of 02 Ques. given
27	IV IT	Е	Hot-spots of biodiversity.	Assignment of 02 Ques. given
28	IV IT	Е	Threats to biodiversity : habitat loss, poaching of wildlife, man- wildlife conflicts.	Assignment of 02 Ques. given
29	IV IT	E	Endangered and endemic species of India.	Assignment of 02 Ques. given
30	IV IT	E	Conservation of biodiversity : In-situ and ex-situ conservation of biodiversity.	Assignment of 02 Ques. given
31	IV IT	F	Environmental pollution :	Assignment of 02 Ques. given
32	IV IT	F	Definition, causes, effects and control measures of :	Assignment of 02 Ques. given

33	IV IT	F	Definition, causes, effects and control measures of :	Assignment of 02 Ques. given
34	IV IT	F	Air pollution.	Assignment of 02 Ques. given
35	IV IT	F	Water pollution	Assignment of 02 Ques. given
36	IV IT	F	Soil pollution	Assignment of 02 Ques. given
37	IV IT	F	Marine pollution	Assignment of 02 Ques. given
38	IV IT	F	Noise pollution	Assignment of 02 Ques. given
39	IV IT	F	Thermal pollution	Assignment of 02 Ques. given
40	IV IT	F	Nuclear hazards	Assignment of 02 Ques. given
41	IV IT	F	Solids waste management: causes, effects and control measures of urban and industrial wastes.	Assignment of 02 Ques. given
42	IV IT	F	Resettlement and rehabilitation of people : its problems and concerns case studies.	Assignment of 02 Ques. given
43	IV IT	G	Environmental ethics : Issues and possible solutions.	Assignment of 02 Ques. given
44	IV IT	G	Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust. Case studies.	
45	IV IT	G	Wasteland reclamation.	Assignment of 02 Ques. given
46	IV IT	G	Consumerism and waste products.	Assignment of 02 Ques. given
47	IV IT	G	Environment Protection Act.	Assignment of 02 Ques. given
48	IV IT	G	Air (Prevention and Control of pollution) Act.	Assignment of 02 Ques. given
49	IV IT	G	Water (Prevention and Control of pollution) Act.	Assignment of 02 Ques. given
50	IV IT	G	Wildlife Protection Act.	Assignment of 02 Ques. given
51	IV IT	G	Forest Conservation Act.	Assignment of 02 Ques. given
52	IV IT	G	Issues involved in enforcement of environmental legislation. * Public awareness.	Assignment of 02 Ques. given
53	IV IT	G	Unit-7 Human population and the Environment :	Assignment of 02 Ques. given
54	IV IT	G	Population growth, variation among nations. Population explosion- Family Welfare Programme. Environment and human health.	Assignment of 02 Ques. given

55	IV IT	G	Human Rights. Value Education. HIV/AIDS.	Assignment of 02 Ques. given
56	IV IT	G	Woman and Child Welfare	Assignment of 02 Ques. given
57	IV IT	G	Role of Information Technology in Environment and human health. Case Studies.	Assignment of 02 Ques. given
58	IV IT	G	Field Work :	Assignment of 02 Ques. given
59	IV IT	G	Visit	Assignment of 02 Ques. given