INSTITUTE OF AERONAUTICAL ENGINEERING



Dundigal, Hyderabad - 500 043

INFORMATION TECHNOLOGY

ASSIGNMENT QUESTIONS

Course Name	ENVIRONMENTAL STUDIES				
Course Code	A3009				
Class	II B.Tech II Semester ECE, CSE, IT, CE and III B. Tech II Semester EEE				
Branch	Common for all Branches				
Year	2016– 2017				
Course Faculty	Dr. G.Srinivasa Rao, Dr.P.Ramakanth, M.Lakshmi prasanna M. Swathi, Mr.VSK Prasadarao				

OBJECTIVES

- I. Understanding the importance of ecosystems, ecological balance for sustainable development.
- II. Recognize the significance of Natural resources, their classification and alternative energy sources for the sustainability of the environment, society and economy by appropriate maintenance of natural resources.
- III. Understand the biodiversity and types of biodiversity along with the Values and conservation of biodiversity.
- IV. Categorize the types of environmental pollution and the various treatment technologies for the diminution of environmental pollutants and contaminants.
- V. Summarize the global environmental issues and to create awareness about the international conventions and protocols for extenuating global environmental problems. Understanding the Environmental legislation and importance.
- VI. Understanding the sustainable development concept and importance of green building Understanding the importance of EIA, EIS and EMP.

	UNIT-I		
S. No.	Question	Blooms Taxonomy Level	Course Outcome s
1	Briefly discuss about grassland ecosystem	Remember	1
2	Explain few important characteristics of a forest ecosystem.	Understand	1
3	Explain why there are only 4 to 5 trophic levels in an ecosystem	Remember	1
4	Briefly explain an aquatic ecosystem.	Analyze	1
5	Define biomagnifications.	Understand	1
6	Write a note on solar energy; also discuss about the solar cells with a diagram and enumerate its applications	Remember	2,3
7	Briefly discuss droughts and floods with respect to their occurrence and impacts.	Understand	2,3
8	Discuss can you prevent the depletion of ground water resources?	Understand	3
9	Write a note on growing energy needs?	Understand	3

10	Describe non renewable energy resources; explain in detail.	Understand	2
	UNIT-II		
1	Discuss in detail what is aquifer?	Analyze	2
2	Enlist different surface and ground water resources.	Understand	2
3	What are the environmental effects of using of mineral resources?	Apply	2
4	What is mineral? What is its use?	Understand	2
5	What are non renewable resources?	Analyze	2
6	Define water logging? What are the environmental effects of water logging?	Understand	2
7	Briefly discuss droughts and floods with respect to their occurrence and impacts.	Understand	2,3
8	Describe how you can prevent the depletion of ground water resources.	Knowledge & understand	2,3
9	Write a note on growing energy needs?	Remember	2,3
10	What are non renewable energy resources; explain in detail.	Remember	2,3
	UNIT-III	T	_
1	What does NBPGR AND NBAGR stand for? Where they are located.	Understand	4
2	What are the major causes of man-wild life conflict?	Remember, Analyze	4
3	What are the major threats to biodiversity?	Understand	4
4	What are endemic species? Name some endemic species in India.	Understand	4
5	What are national wildlife sanctuaries?	Understand	4
6	Enlist the indirect values of biodiversity.	Remember	4
7	Define biological diversity.	Apply	4
8	Differentiate genetic and species diversity	Analyze	4
9	Discuss the various strategies of conservation of biodiversity?	Analyze	4
10	Enumerate five important biosphere reserves, national parks and wild life sanctuaries of India. UNIT-IV	Analyze	4
1	Mention the main treatment methods meant for industrial	Γ	Τ
1	effluents.	Remember	5,6
2	What are the chemical treatments for industrial effluents?	Remember	5,6
3	Differentiate between aerobic oxidation and anaerobic oxidation.	Analyze	5,6
4	Define some of the water borne diseases and the name of the pathogenic organisms involved in it.	Remember	6
5	What is meant by eutrophication.	Remember	5
6	Define Bod and Cod.	Understand	5
7	Differentiate between blue baby syndrome and itai-itai disease.	Analyze	5,6
8	Define soil pollution.	Remember	5,6
9	Enumerate the various effects of soil pollution.	Analyze	5,6
10	How is the monitoring of soil pollution made?	Remember	5,6
	UNIT-V	T	•
1	What is the role assigned to central pollution and state pollution control board under the water pollution and prevention act.	Analyze	5,6,7
2	What is environmental impact assessment?	Understand	6
3	Define Environmental Imapet Assessment and Environmental Management plan.	Analyze	6
4	Differentiate direct impact and indirect impact.	Analyze	6
5	Describe what is meant by base-line data?	Apply	6

6	Disscuss impact evaluation? How is it done?	Apply	6
7	Illustrate is the role of remote sensing and GIS in EIA study.	Understand	5,6
8	Define sustainable development.	Remember	5
9	What is meant by environmental ethics?	Remember	6
10	What is meant by environmental education?	Analyze	7

Prepared By: Mrs.Malathi

