Course Code: 19CE0139

SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY:: PUTTUR



(AUTONOMOUS)

Siddharth Nagar, Narayanavanam Road — 517583

QUESTION BANK (DESCRIPTIVE)

Subject with Code: EIAM(19CE0139)

Course & Branch: B.Tech & CIVIL

Year & Sem: IV Year & I Sem Regulation: R19

UNIT –I INTRODUCTION

1	a	Explain the basic concept of EIA.	[L2][CO3]	[6M]
	b	Explain the salient features of EIA.	[L2][CO1]	[6M]
2	Exp	plain in detail about EIA Procedure?	[L2][CO1]	[12M]
3	a	Explain about the identification of impacts on the environment by preliminary	[L2][CO1]	[8M]
		assessment?		
	b	List out the classification of environmental parameters in EIA	[L1][CO1]	[4M]
4	a	Write in detail about the impact evaluation and analysis.	[L1][CO3]	[6M]
4	b	What are the analytical functions associated with the EIA?	[L1][CO1]	[6M]
5	Des	scribe in detail about the classification and prediction of impacts?	[L2][CO3]	[12M]
6	a	Mention any four types of events in cumulative impacts.	[L2][CO1]	[5M]
0	b	Give a detail note on preparation of EBM.	[L2][CO3]	[7M]
7	What are the various stages in preparation of an EIA Report?			[12M]
0	Wi	th example, mention the types of impacts that occur in a Road Development	[L2][CO3]	[12M]
8	Pro	ject?		
9	Discuss in detail about the impacts of various project activities on human aspects.		[L2][CO3]	[12M]
	a	What are the factors to be considered for taking decisions based on assessment of	[L1][CO3]	[6M]
10		significance of an impact?		
	b	What is the need for EIA in India?	[L1][CO1]	[4M]

UNIT –II EIA METHODOLOGIES

1	a	Make a note on various types of EIA Methods.	[L1][CO2]	[6M]
	b	List out the qualities and characteristics for the evaluation of impacts in EIA	[L1][CO2]	[6M]
	U	methodology.		
2	Di	scuss in detail about the criteria for the selection of EIA methodology.	[L2][CO2]	[12M]
3	Explain about Ad-hoc method of EIA analysis			[12M]
4	W	rite in detail about the salient features of matrices methods.	[L1][CO2]	[12M]
5	a	Write short notes on matrix method.	[L1][CO2]	[6M]
	b	Make a note on impact interpretation and evaluation.	[L2][CO2]	[6M]
6	Di	scuss the importance of network methods in the assessment of impacts.	[L2][CO2]	[12M]
7	Write about environmental medium quality index method for carrying out EIA.			[12M]
8	Br	ief the four categories of checklist methodology in EIA?	[L1][CO2]	[12M]
9	W	hat is the importance of overlay method in environmental impact assessment?	[L1][CO2]	[12M]
	Ex	plain it.		
10	Ex	plain the cost/benefit analysis in EIA?	[L2][CO2]	[12M]



UNIT –III IMPACT OF DEVELOPMENTAL ACTIVITIES AND LAND USE

2	a Draw a flow chart on systematic approach for the study of impacts on soil and	[L3][CO4]	[6M]
	groundwater.		
	b Write short notes on delineation of study area	[L1][CO4]	[6M]
	Explain about the environmental impact on soil and groundwater for a road		[12M]
	construction project?		
3	Elaborate the Direct Land-use impacts on land due to the construction of a dam	[L3][CO4]	[12M]
4	What are the mitigation measures taken to prevent soil erosion and ground water	[L1][CO4]	[12M]
	pollution during and after execution of any developmental project?		
5	Identify the various anticipated impacts of different land use changes with a schematic	[L2][CO4]	[12M]
	diagram.		
6	a List the conceptual approach to study surface water environment impacts.	[L1][CO4]	[6M]
	b What are the physical and chemical characteristics of water? Brief it.	[L1][CO4]	[6M]
7	Make a note on important surface water contaminants and their impacts in a table	[L3][CO4]	[12M]
	format.		
8	a With flow chart, mention the area and point sources of air pollution	[L2][CO4]	[6M]
	b List the WHO and CPCB standards on air quality.	[L1][CO4]	[6M]
9	Write a detailed note on generalized approach for assessment of air pollution impact.	[L1][CO4]	[12M]
10	List the six activity step model for EIA studies on air quality impact.	[L1][CO4]	[12M]
			1

UNIT –IV ASSESSMENT OF IMPACT ON VEGETATION AND WILDLIFE & PREDICTION AND ASSESSMENT OF IMPACTS OF NOISE ON THE ENVIRONMENT

1	W	ith flow chart, explain about systematic approach for evaluating biological impacts.	[L3][CO5]	[12M]
2	Explain about the regulatory mitigation measures for the mitigation of biological		[L2][CO5]	[12M]
	im	impacts?		
3	Discuss the important aspects of assessment of impacts of any developmental		[L2][CO5]	[12M]
	activities on vegetation and wild life.			
4	a	Make a note on direct loss of wild life.	[L2][CO5]	[6M]
	b	Write three measures to protect wildlife.	[L1][CO5]	[6M]
5	Give and explain the main causes for depletion of natural vegetation or biodiversity in		[L2][CO5]	[12M]
)	India.			
6	Mention the noise zone classification in a table format			[12M]
7	a	Define noise, equivalent sound level and SENEL.	[L1][CO5]	[7M]
/	b	Write short notes on basic information on noise.	[L2][CO5]	[5M]
8	Ex	plain in detail about the effects of noise on people.	[L2][CO5]	[12M]
	a	Make a note on noise measurement.	[L2][CO5]	[6M]
9	b	With a table format, mention the OSHA noise exposure limits for the work	[L2][CO5]	[6M]
		environment.		
10	W	ith flow chart, write the seven main steps associated with noise environment	[L2][CO5]	[12M]
	impacts.			

Course Code: 19CE0139



1	Di	scuss about the Environment protection act and its functions.	[L2][CO6]	[12M]
2	Di	scuss about the Water pollution prevention & protection act and its functions.	[L2][CO6]	[12M]
3	Di	scuss about the Air pollution protection act and its functions.	[L2][CO6]	[12M]
4	De	Define the Wild life act and its implementations.		[12M]
5	W	rite about the concept of ISO and ISO14001 in detail.	[L2][CO6]	[12M]
6	a	Mention the various physical resources in EI of industrial development and	[L1][CO6]	[6M]
7		explain any two.		
'	b	Write short notes on ecological resources in EI of industrial development.	[L1][CO6]	[6M]
	a	Briefly explain about the factors to be considered in making assessment decisions?	[L2][CO6]	[6M]
8	b	What are the management requirements for the preparation of EIA for industrial	[L1][CO6]	[6M]
0		projects?		
	a	Prepare the environmental impact of land clearing project in upland forest giving	[L3][CO6]	[6M]
9		priority to physical resources.		
	b	Write short notes on water act.	[L1][CO6]	[6M]
	What are the general guidelines for preparation of TORs for EIA?			[12M]
10	List out the various typical impact of dams and reservoirs on EIA. [L1][CO6]			[12M]

Prepared by: Dr.G.Prabhakaran Professor/Civil