(a) One-way talks

Reg. No. :							
Question Paper Code: 95105							

(d) All the above

## B.E. / B.Tech DEGREE EXAMINATION, APRIL 2024

## Elective

## Civil Engineering

## 19UCE905 ENVIRONMENTAL IMPACT ASSESSMENT

	(Regulat	tion 2019)					
Duration: Three hours	<b>S</b>		Maximum: 100	Marks			
	Answer AL	L Questions					
	PART A - (10	x 1 = 10  Marks					
1. What is essential	in an EIA?			CO1- U			
(a) that it allows	(a) that it allows decision makers to assess a project's impacts in all its phases						
(b) that it allows planned developr	the public and other stak	eholders to present their	r views and inpu	its on the			
` '	outes to and improve the leasures are core parts of i		environmental a	s well as			
(d) All of the abo	ve						
•	of probable change in environment due to propo			CO1- U			
(a) biophysical	(b) geological	(c) hydrological	(d) Potential	Ĺ			
3. Primary data for l	baseline studies is collecte	ed by		CO2- U			
(a) Reports		(b) Sampling and a	nalyses				
(c) References		(d) None of the abo	ve				
4. Modelling plays	an important role in	process.		CO2- U			
(a) Screening	(b) Decision making	(c) Abstracting	(d) Scoping				
5. By which of the r	nethods, public can be inv	olved in Impact assessi	ment	CO3- U			

(c) Manipulations

(b) Interactions

6.	Sound intensity is measured in							
	(a) '	Watts	(b) Joules	(c) Power	(d) decibels			
7.	The impacts that relates to population and its characteristics are							
	(a) c	cultural impacts		(b) demographic impact	S			
	(c) (	community impact	S.S.	(d) All the above				
8.	The public hearing should be finished within					CO4- U		
	(a) 1	100 days	(b) 45 days	(c) 30 days	(d) 60 da	ys		
9.	Th	e largest dam in th	e world is			CO5- U		
	(a) l	Hirakud dam		(b) Three gorges dam				
	(c) l	Mullai periyar dan	1	(d) Idukki dam				
10.	Но	ow are suspended s		CO5- U				
(a)		Soil adsorption		(b) Bacterial oxidation	(b) Bacterial oxidation			
	(c) l	Filtration		(d) Chemical immobiliza	tion			
			PART - B	$(5 \times 2 = 10 \text{ Marks})$				
11.	Enli	ist the steps involv	ed in EIA process	in order.	C	O2- U		
12.	. Mention some activities that impact the Wildlife.				CO3- U			
13.	Do	you know the opti	CO3- App					
14.	. Why public hearing is vital in EIA?					CO5- Ana		
15.	. Enlist the possible impacts of Mining projects.				CO2- App			
			PART – C	C (5 x 16= 80 Marks)				
16.	(a)	How would you	classify various ty Or	pes of Impact Assessment?	CO1- U	(16)		
	(b)	What are the sustainable socie	goals to be achi	ieved in order to develop a	CO1-U	(16)		
17.	(a)	Explain in detail environmental in	npacts.	nt techniques for assessing the	e CO2-U	(16)		
	(b)	How will analys	Or	ha anviranment using	CO2- U	(16)		
	(b)	Checklist method	-	he environment using	CO2- U	(16)		

- 18. (a) Imagine that there is plan for extending Madurai Airport and you CO3- App have been given an opportunity to mitigate all the possible impacts that could be caused by this project, How will handle this scenario in an efficient way?

  Or

  (b) How will you Execute Environmental Audit for the new multi CO3- App (16)
  - (b) How will you Execute Environmental Audit for the new multi CO3- App speciality hospital in your locality? (16)
- 19. (a) Being an environmentalist express your ideas in assessment of the CO5- Ana impacts caused with respect to social aspects of the environment

  Or
  - (b) Being an environmentalist express your ideas in involving the public for Impact assessment process (16)
- 20. (a) Imagine that there is plan for Constructing a new dam at CO6-Ana (16) tamirabarani river basin, How will you carryout EIA for this project.

Or

(b) How will you justify that it is highly essential to carryout EIA and CO6- Ana give a brief knowledge regarding EIA to the people who are not aware of EIA