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(a) Warning phase

Reg. No. :					

Question Paper Code: 99174

B.E./B.Tech. DEGREE EXAMINATION, NOV 2022

Open elective

Computer Science and Engineering

19UCE974 - Disaster Management

(Common to ECE, EEE, EIE, MECH, IT, Chemical, AGRI & BME Engineering branches) (Regulations 2019)

Duration: Three hours Maximum: 100 Marks

Answer ALL Questions

DADT A (10 -- 1 -- 10 Maulas)

		PART A - (10×10^{-4})	1 = 10 Marks			
1.	Bhopal Gas Disaster is a kind of					
	(a) Natural disaster (b) Manmade disaster	(c) both a & b	(d) None of the above		
2.	Volcanic erupted mater is called	rial when inside the l	nill/earth/mountain it	CO1- U		
	(a) Lava	(b) Magma	(c) Lahars	(d) None of the above		
3.	Vulnerability analysis Management Cycle	comes in which p	art of the Disaster	CO2- U		
	(a) Mitigation	(b) Preparedness	(c) Response	(d) Recovery		
4.	High vulnerability and	high hazard are associ	ated with	CO2- U		
	(a) Low disaster risk		(b) medium disaster r	risk		
	(c) high disaster risk		(d) None of the above	2		
5.	Warning about cyclonic	disaster is convened	through	CO3- U		
	(a) Newspaper	(b) Radio network	(c) Television	(d) All of the above		
6.	How much percentage of	of Indian land is prone	e to earthquakes	CO3- U		
	(a) 52%	(b) 54%	(c)59%	(d) 60%		
7.	In which Phase of Disas	ster damage Assessme	ent is done	CO4- U		

(c) Rescue phase (d) Re-Habilitation Phase

(b) Impact Phase

8.	How many Safety Integrity Levels exists CO4- U									
	(a) 1		(b) 2	(c) 3	(d) 4			
9.	Dow	nhill movement of	f earth is ma	inly cause	d by		C	O5- U		
	(a) N	(a) Monsoon failure (b) rain (c) drought (d)					d) either (a) or	l) either (a) or (b)		
10.		t major tsunamis a ter than	are produce	d by eartho	quakes with m	agnitudes	C	O5- U		
	(a) 6	, ,	(b)7		(c)8	((d) 9			
			PART	$\Gamma - B (5 \times 2)$	2= 10 Marks)					
11.	Defi	ne Risk Analysis					CO1	- U		
12.	Wha	at are the features of	of DBMS?				CO2	- U		
13.	Defi	ne the climate cha	nge adaptati	on.			CO3	- U		
14.	Wha	What is disaster relief CO								
15.	List	ist out the different types of floods CO5-1						- U		
			PAl	RT - C (5 2	x 16= 80 Mark	as)				
16.	(a)	Draw the disast it.	er managen	nent cycle	and explain e	very stage ir	n CO1-U	(16)		
				Or						
	(b)	What is hazard a	nd how it is	classified	?		CO1- U	(16)		
17.	(a)	Explain in det management?	ail about	the key	components	of disaster	r CO2- App	(16)		
				Or						
	(b) Analyze the causes for Tsunami 2004 which inflicted heavy loss to life, property along the coast of Tamil Nadu						s CO2-App	(16)		
18.	(a)	Explain the implemental Explain the Explai	-	ent?	us knowledge	. How is i	t CO3-App	(16)		
	(b)	Explain about di	saster risk r	Or eduction pr	norams		CO3- App	(16)		
	(0)	Explain about al	suster fisk fo	eduction pr	Ograms		соз прр	(10)		
19.	(a)	Explain in detail	about disas	ter manage Or	ement act, 2003	5.	CO4- App	(16)		
	(b)	Explain in detail	about facto	rs affecting	yulnerability		CO4- App	(16)		

20. (a) Explain about National guidelines and plans on disaster CO5-App (16) management

Or

(b) Explain in detail about methodology used in coastal flooding? CO5- App (16)