			Reg. No. :												
Question Paper Code: 99B75															
B.E. / B.Tech. DEGREE EXAMINATION, NOV 2022															
Open Elective															
Civil Engineering															
19UBM975- Occupational Safety and Health in Public Health Emergencies															
(Common to CSE, EEE, ECE, MECH, IT, Chemical and Agriculture Engineering branches)															
(Regulation 2019)															
Duration: Three hours Maximu										um: 100 Marks					
			Answer A	ALL Q	uesti	ions									
PART A - $(10 \text{ x } 2 = 20 \text{ Marks})$															
1.	Outline the concept of Safety												CO1	- U	
2.	State the conditions of emploeyee during outbreak												CO1	- U	
3.	3. Define Aspects										CO2- U				
4.	Define strategy										CO2- U				
5.	State the conditions of an individual, if he/she affects by food disorder.									r.		CO2- U			
6.	List Vaccine-preventable diseases										CO2- U				
7.	What are the radiations caused by chemical industries.											CO4	- U		
8.	Justify the importance of Personal Protective Equipment.											CO4	- U		
9.	Name the two types of radiations techniques used in cancer treatment.											CO5	- U		
10.	List any two social responders name.												CO5	- U	
PART – C (5 x 16= 80 Marks)															
11.	(a)		e of Management sy With neat flow char Or		relat	ed to	o emp	oloye	ee ar	nd (	CO1-	U	(	16)	
	(b)		tail about the health aintaing a good phy		ds th	at ca	in be	cont	trolle	ed (	201-	U	(	16)	

12. (a) Explain the role of Incident command system for managing CO2-U (16) outbreaks and Emergencies.

Or

- (b) Elaborate in detail about the International Health Regulations CO2- U (16) ACT, 2005
- 13. (a) Elaborate the strageties in detail about the food safety and health CO3- App (16) hazards that can be controlled in pandemic.

Or

- (b) Foodborne illness, more commonly referred to as food poisoning, CO3- Ana (16) is the result of eating contaminated, spoiled, or toxic food. The most common symptoms of food poisoning include nausea, vomiting, and diarrhea. Justify the causes, effects of.food-borne diseases. And implement the steps to avoid foodborne illness.
- 14. (a) Explain the causes of chemical industries to surrondings and CO4- App (16) environmental hazards.

Or

- (b) Illustrate the occupational safety and health hazards and risks of CO4- App (16) chemicals
- 15 (a) Elaborate in detail about Occupational health surveillance of CO5- App (16) persons occupationally exposed to radiation in emergencies

Or

(b) Explain the role of Emergency responders health monitoring and CO5- App (16) surveillance.