A Reg. No. :										
--------------	--	--	--	--	--	--	--	--	--	--

Question Paper Code: 59B53

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

Open elective

Civil Engineering

15UBM953- FORENSIC SCIENCE IN HEALTHCARE

	(Common to CS	E, ECE, EEE, EIE, M	Iechanical, IT, Chemic	al, Agriculture)			
		(Regulat	ion 2015)				
Duration: Three hours				Maximum: 10	num: 100 Marks		
		Answer AL	L Questions				
		PART A - (10 2	x 1 = 10 Marks				
1.	Forensic word is deriv		CO1- R				
	(a) Latin	(b) Greek	(c) Spanish	(d) English			
2.	is the father of	fingerprinting.			CO1- R		
	(a) Hans gross	(b) Mathieu orfila	(c) Albert osborn	(d) Francis galt	on		
3.	Activities that involve		CO2- R				
	(a) Forgery	(b) Crime	(c) Harassment	(d) Strike			
4.	Consumer protection	act was passed in the		CO2- R			
	(a) 1985	(b) 1986	(c) 1987	(d) 1984			
5.	is the head o	is the head of the police organization at state level.					
	(a) DGP	(b) IG	(c) SSP	(d) SP			
6.	Finger print branch co	omes under			CO3- R		
	(a) DGP armed force		(b) DGP special wing				
	(c) DGPl Rty poice		(d) DGP CID				
7.	method is best method to use on unpaved roads without clean cut edges. C						
	(a) Polar coordinate	(b) Triangulation	(c) Both (a) & (b)	(d) None of t	he above		

8.		is used to reduce movement while taking the video.						
	(a)	Base	(b) Stand	(c) Tripod	(d) 90 ang	le		
9.	Mo	dus operandi me	eans			C	O5- R	
	(a)	Investigation	(b) Crime scene	(c) Bureau	(d) Mode	of oper	ation	
10.	Patl	hological hazard	ls means			C	O5- R	
	(a)	Diseases caused	by pathogens	(b) Health hazards				
	(c)	Both A & B		(d) None of the above				
			PART – B	$3 (5 \times 2 = 10 \text{Marks})$				
11.	Dis	cuss on need of	forensic science in p			CO1-	R	
12.		commend the ci		nts in family that are related	with the	CO2-	Ana	
13.	Me	ntion the three t	ypes of police report	ts.		CO3-	U	
14.	Analyse the need for protection of crime scene.						Ana	
15.	Giv	re the possible c	auses for air crash in	ncidents.		CO5-	Ana	
			PART –	C (5 x 16= 80Marks)				
16.	(a)	Define forens forensic science		ate on principles and laws	of CO1-	- U	(16)	
	(b)	•		eational setup of forensic scien	nce CO1-	- U	(16)	
17.	(a)	Analyze on nat	ture and scope of co	1	CO2-	- Ana	(16)	
	(b)	Explain about	O causes and types of		CO2-	- Ana	(16)	
18.	(a)	Chart the orga	nizational setup of p		CO3-	- U	(16)	
	(b)	Explain the v respect to fore	arious functions of	police and prioritize them w	rith CO3-	- U	(16)	
19.	(a)	Explain the ro	le of investigator in O		CO4-	- U	(16)	
	(b)	Explain the sign		nation of crime scene.	CO4-	- U	(16)	

20. (a) Explain the investigation of a murder and burglary case CO5-U (16) examination in the examination procedures involved in air crashes.

Or

(b) Explain the role of modus operandi bureau in crime investigation CO5-U (16) of road accidents.