A		Reg. No. :											
	Question Paper Code: 99176												
B.E./B.Tech. DEGREE EXAMINATION, NOV 2024													
Open elective													
Computer Science and Engineering													
19UCE976 - Metro System and Engineering													
(Common to ECE, EEE, EIE, MECH, IT, Chemical, AGRI & BME Engineering branches)													
(Regulations 2019)													
Duration: Three hours Maximum: 100 M									Ma	rks			
Answer ALL Questions													
PART A - (10 x 1 = 10 Marks)													
1.	Which one of the following cities does not have Metro Rail System inCO1- UIndia?										1- U		
	(a) Lucknow	(b) Nagpur	Nagpur (c) Hyderabad (d) Amrits						sar				
2.	Metro is the largest and busiest metro in India. CO1									1- U			
	(a) Mumbai(b) Kolkata(c) Delhi(d) None of							of the	e abo	ve			
3.	The first rapid transit network in the world was discovered in CO1-U								1- U				
	(a) France	(b) Netherlands (c) Britain (d) Germany											
4.	The height of a semasphore signal above the ground is									CO	1- U		
	(a) 6.5m (b) 7.3m			(c) 6.8m				((d) 7.5m				
5.	Which of the following is an advantage of electric traction overCO1- Uother methods of traction?								1- U				
	(a) Faster acceleration			(b) No pollution problems									
	(c) Better braking action				(d) All of the above								
6.	Which of the following is the voltage for single phase A.C. system ? CO1-							1- U					
	(a) 22 V	(b) 440 V		(c)5]	κV			(d) 1:	5 kV			
7.	The term is used to mean the free passage of clean air in a CO1-U structure												
	(a) Circulation	(b) Ventilation	((c) D	issip	atior	1	(d) Condensation					

8.	For comfortable working, theabout 0.6% by volume.		content should be 1	C	D1- U				
	(a) O	xygen	(b) Hydrogen	(c) Carbon monoxide	e (d) Carbo	on dioxio	de		
9.		e voltage rating of the transformer in a pole-mounted Sub Station							
	(a) 1	11 KV / 400 V (b) 11 KV / 240 V (c) 33 KV / 400 V (d) None of the above							
10.	How	many types of	ecological pyramids a	are there		CO	CO1- U		
	(a) 3		(b) 2	(c) 4	(d) 5	1) 5			
PART – B (5 x 2= 10 Marks)									
11.	Write the difference between railway and metro?						CO1- U		
12.	Brief about viaduct spans?					CO1- U			
13.	What are the functions in OCC?					CO1- U			
14.	Write minimum size of coach in metro train?						CO4- U		
15.	Write about Carbon credits and clean air mechanics followed in metro projects CO5- U								
PART – C (5 x 16= 80 Marks)									
16.	(a)	(a) Write down the different construction methods involved in metro CC Or					(16)		
	(b)	Elaborate abo in metro scher	•	and investigations car	ried out CO2	2- App	(16)		
17.	 (a) Give a brief report about Traffic integration and multimodal CO2- Ana transfers, which can be adopted at Madurai Metro Project ? Or 						(16)		
	(b)	Explain the metro?	basic construction Q	uality and safety syst	tems in CO1	- App	(16)		
18.	(a)	What are the stations	-	orm Screen Doors ir	n metro CO1	- App	(16)		
	(b)	Write down to Centre in metri	•	establish Operational	Control CO1	- App	(16)		

19. (a) Describe in detail the tunnel ventilation that will be used for CO1- App (16) sanitary and mechanical purposes.

Or

- (b) Describe how to use the escalators and lifts in metro stations. CO1- App (16)
- 20. (a) Explain the source of power supply for a metro project in more CO1- App (16) detail.

Or

(b) How much power would a metro station in Madurai City need to CO1- App (16) operate? Explain with all requirements and Power Sources