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Reg. No. :					

# **Question Paper Code: 99176**

#### B.E./B.Tech. DEGREE EXAMINATION, MAY 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 Marks

#### **Answer ALL Questions**

		7 Hiswei 7 Hz	L Questions		
		PART A - (10 x	1 = 10  Marks		
1.	Which one of the following cities does not have Metro Rail System in India?				
	(a) Lucknow	(b) Nagpur	(c) Hyderabad	(d) Amritsar	
2.	Metro is the largest and busiest metro in India.				
	(a) Mumbai	umbai (b) Kolkata (c) Delhi (d) None of th			he above
3.	The first rapid transit network in the world was discovered in				
	(a) France	(b) Netherlands	(c) Britain	(d) German	y
4.	The height of a semasphore signal above the ground is				
	(a) 6.5m	(b) 7.3m	(c) 6.8m	(d) 7.5m	
5.	Which of the following is an advantage of electric traction over other methods of traction?				
	(a) Faster accele	ration	(b) No pollution p		
	(c) Better brakin	g action	(d) All of the abo		
6.	Which of the following is the voltage for single phase A.C. system?				
	(a) 22 V	(b) 440 V	(c)5 kV	(d) 15 kV	
7.	The termstructure	is used to mean the	e free passage of cl	ean air in a	CO1- U
	(a) Circulation	(b) Ventilation	(c) Dissipation	(d) Condensa	tion

8.		comfortable wo t 0.6% by volui	<b>O</b> .	content should be	o C	O1- U		
	(a) O	xygen	(b) Hydrogen	(c) Carbon monoxid	e (d)	Carbon dioxi	de	
9.	The voltage rating of the transformer in a pole-mounted Sub Station is						O1- U	
	(a) 1	1 KV / 400 V	(b) 11 KV / 240 V	(c) 33 KV / 400 V	(d) No	ne of the abo	ve	
10.	How	many types of	ecological pyramids a	are there		C	O1- U	
	(a) 3		(b) 2	(c) 4	(d	) 5		
			PART - B (5	x 2= 10 Marks)				
11.	Write	e the difference	between railway and	metro?		CO1	- U	
12.	Brief	about viaduct	spans?			CO1	- U	
13.	What are the functions in OCC?							
14.	. Write minimum size of coach in metro train?							
15.	6. Write about Carbon credits and clean air mechanics followed in metro projects CO5- U							
			PART – C	(5 x 16= 80 Marks)				
16.	(a)	Write down th	ne different construction	on methods involved in	metro	CO1- App	(16)	
	(b)	Elaborate abo	•	and investigations car	ried out	CO2- App	(16)	
17.	(a)		•	e integration and mul Madurai Metro Project		CO2- Ana	(16)	
	(b)	Explain the metro?	basic construction Q	uality and safety syst	ems in	CO1- App	(16)	
18.	(a)	What are the stations	Purposes of Platfo	orm Screen Doors in	n metro	CO1- App	(16)	
	<i>(</i> 1.)	***	Or		a .	GO1 :	/4 ×	
	(b)	Write down Centre in met	-	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