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EE24BTECH11007 - Arnav Makarand Yadnopavit

52) A triangular open channel has a vertex angle of 90° and carries flow at a critical depth of 0.30m.

The discharge in the channel is

	8				
	a) $0.08m^3/s$	b) $0.11m^3/s$	c) $0.15m^3/s$	d) $0.2m^3/s$	
53)		be are $2m$ and $0.5mm$, res		$800mm^3/s$. The length and rop in $2m$ length is equal to	
	a) $0.025N.s/m^2$	b) $0.012N.s/m^2$	c) $0.00192N.s/m^2$	d) $0.00102N.s/m^2$	
54)		le rectangular open channe g's roughness coefficient i		idth. The channel bed slope e channel is classified as	
	a) Critical	b) Horizontal	c) Mild	d) Steep	
55)	55) The culturable command area for a distributary channel is 20,000 hectares. Wheat is grown in the entire area and the intensity of irrigation is 50%. The kor period for wheat is 30 days and the kor water depth is 120mm. The outlet discharge for the distributary should be				
	a) $2.85m^3/s$	b) $3.21m^3/s$	c) $4.63m^3/s$	d) $5.23m^3/s$	
56)	An isolated 4-hour st	orm occurred over a catch	ment as follows		
	Ra	Time 1^{st} hour 2^{nd} h infall (mm) 9 28	$ \begin{array}{c cccc} our & 3^{rd} \text{ hour} & 4^{th} \text{ hour} \\ & 12 & 7 \end{array} $		
	The ϕ index for the the above storm is	catchment is $10mm/h$. The	e estimated runoff depth	from the catchment due to	
	a) 10 <i>mm</i>	b) 16mm	c) 20mm	d) 23mm	
57)		size d_p are 80% and 65%		encies of the upstream and the overall efficiency of the	
	a) 100%	b) 93%	c) 80%	d) 65%	
58) 50g of CO ₂ and 25g of CH ₄ are produced from the decomposition of municipal solid waste (MSW) with a formula weight of 120g. What is the average per capita green house gas production in a city of 1 million people with a MSW production rate of 500ton/day?					
	a) 104 <i>g</i> / <i>day</i>	b) 120 <i>g</i> / <i>day</i>	c) 208 <i>g</i> / <i>day</i>	d) 313 <i>g</i> / <i>day</i>	
50 \	The extre widening r	equired for a two-lane nat	ional highway at a horize	ontal curve of 300m radius,	

considering a wheel base of 8m and a design speed of 100kmph is

d) 0.92*m*

60)		While designing a hill road with a ruling gradient of 6% , if a sharp horizontal curve of $50m$ radius is encountered, the compensated gradient at the curve as per the Indian Roads Congress specification should be			
	a) 4.4%	b) 4.75%	c) 5.0%	d) 5.25%	
61) The design speed on a road is 60kmph. Assuming the coefficient of friction of pavement surface as 0.35, the road is			· ·		
	a) 82.1m	b) 102.4a	m c) 164.2m	d) 186.4 <i>m</i>	
62)	$20^{\circ}C$ and of concrete	the maximum slab tem	is $20mm$ in a cement concrete apperature in summer is $60^{\circ}C$. To $^{\circ}C$ and the joint filler compress should be	The coefficient of the	rmal expansion
	a) 20m	b) 25 <i>m</i>	c) 30m	d) 40 <i>m</i>	
63)		ving data pertains to the for a national highway	number of commercial vehicle as per IRC:37-1984:	es per day for the desi	gn of a flexible
		Type of commercial vehicle	Number of vehicles per day-	Vehicle Damage Factor	
		Two axle trucks	considering the number of lanes 2000	5	
		Tandem axle trucks	200	6	
	_	_	of 7.5% per annum for both the etitions (in million) for a design	· ·	
	a) 44.6	b) 57.8	c) 62.4	d) 78.7	
64)	Match the	following tests on agg	regate and its properties.		
	TEST		PROPERTY		
	P. Crushin	g Test	1. Hardness		
		igeles abrasion test	2. Weatherin	σ	
	R. Soundn	_	3. Shape	ь	
	S. Angular		4. Strength		
	a) P-2, Q-	1, R-4, S-3 b) P-4, (Q-2, R-3, S-1 c) P-3, Q-2, R	-1, S-4 d) P-4, Q-	1, R-2,S-3
65)	-		pied to a reduced size such that plan was 1:1000. The revised s	•	Omm, measures

c) 1:1121

66) The following table gives data of consecutive coordinates in respect of a closed theodolite traverse

b) 1:1111

d) 1:1221

c) 0.82*m*

a) 0.42*m*

a) 1:900

PQRSP.

b) 0.62*m*

Station	Northing,m	Southing,m	Easting,m	Westing,m
P	400.75			300.5
Q	100.25		199.25	
R		199.0	399.75	
S		300.0		200.5

- a) 2.0m and 45°
- b) $2.0m \text{ and } 315^{\circ}$
- c) 2.82m and 315°
- d) 3.42m and 45°
- 67) The following measurements were made during testing a leveling instrument.

Instrument at	Staff Reading at	
mstrument at	P_1	Q_1
P	2.800m	1.700m
Q	2.700m	1.800m

 P_1 is close to P and Q_1 is close to Q. If the reduced level of station P is 100.000m, the reduced level of station Q is

- a) 99.000*m*
- b) 100.000*m*
- c) 101.000*m*
- d) 102.000*m*
- 68) Two straight lines intersect at an angle of 60° . The radius of a curve joining the two straight lines is 600m. The length of long chord and mid-ordinates in meters of the curve are
 - a) 80.4, 600.0
- b) 600.0, 80.4
- c) 600.0, 39.89
- d) 49.89, 300.0