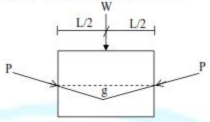
71. If 'P' is the prestressing force applied at a maximum eccentricity 'g' at mid span (figure), to balance the concentrated load 'W', the balancing load will be



- (1) 2.5 Pg/L
- (2) 3.0 Pg/L
- (3) 3.5 Pg/L
- (4) 4.0 Pg/L

Ans: (4)

- Yield line theory results in
 - (1) elastic solution (3) lower bound solution

- (2) upper bound solution
- (4) unique solution

Ans: (2)

- For ultimate load design of prestressed concrete girders used girders used for bridges, combination of load factors used is (here L.L. and D.L. are line load and dead load respectively)
 - (1) 1.5 D.L. + 2.5 L.L.

(2) 1.0 D.L. + 2.0 L.L.

(3) 1.0 D.L. + 2.5 L.L.

(4) 2.0 D.L. + 2.0 L.L.

Ans: (1)

- 74. A reinforced concrete slab is 75 mm thick. The maximum size of reinforcement bar that can be used is
 - (1) 12 mm diameter
- (2) 10 mm diameter (3) 8 mm diameter (4) 6 mm diameter

Ans: (3)

- In the design of two way slab restrained at all edges, torsional reinforcement required is
 - (1) 0.75 times the area of steel provided at mid span in the same direction
 - (2) 0.375 time the area of steel provided at mid span in the same direction
 - (3) 0.375 times the area of steel provided in the shorter span

(4) None of these

Ans: (4)

- PERT technique of network analysis is mainly useful for
 - (1) small projects
 - (2) large and complex projects
 - (3) research and development projects
 - (4) deterministic activities

Ans: (3)

- 77. In PERT analysis, the time estimates of activities and probability of their occurrence follow
 - (1) Normal distribution curve
- (2) Poission's distribution curve

(3) B-distribution curve

(4) Binomial distribution curve

78.	Critical path		ANGLING AND DESCRI	
	(1) is always longes	st ·	(2) is always shorte	est
	(3) may be longest		(4) may be shortest	
Ans	: (1)			
79.	The time by which succeeding activitie		be delayed without aff	ecting the preceding and
	(1) free float (3) Independent float		(2) Total float (4) Interfering float	1
Ans	F-1		877	
80	Economic saving of	f time results by crashing	,	
00.	(1) Cheapest critica		(2) Cheapest non –	critical activity
	(3) Costliest critical		(4) Costliest non –	
Ans				
81.	Slack time refers to			
	(1) An activity		(2) An event	
	(3) Both event and	activity	(4) Non of the above	re
Ans	: (2)			
82.	one lack per year or purchased price. Th	operating costs. The sa e capital recovery period	lvage value after the a d will be	ganization an amount of Rupees mortization period is 10% of the (4) 7.8 years
4 ne	(1) 3.7 years	(2) 4.2 years	(3) 5 years	(4) 7.6 years
Ans	(2)			
83.	Site order book is u	sed for recording		
	(1) Instructions of t	he executive engineer	(2) Construction m	easurements
	(3) requisition of pl	ants and equipments	(4) Indents for mate	erials to be ordered
Ans	: (1)			
84	The system of organ	nization introduced by F	W Taylor is known a	e
U-1.	(1) Effective organi		(2) Functional orga	
	(3) Line organization		(4) Line and staff of	
Ans	The state of the s		(4) Ellie ulid stall o	Battization
85.				at the end of its total useful life f its useful life (as per straight
	line method of eval	uation of depreciation) v	vill be	
	(1) Rs. 8,800	(2) Rs. 7,600	(3) Rs. 6,400	(4) Rs. 5,000
Ans	: (3)			
86.	Grader is used main	nly for		
	(1) Trimming and f		(2) Shaping and tri	mming
	(3) Finishing and sh		(4) Finishing, shap	
Ans				

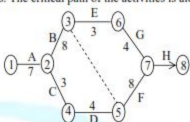
87. The flow net of the activities of a project are shown in the network given in figure indicating the duration of the activities along their arrows. The critical path of the activities is along

$$(1)$$
 $1 \rightarrow 2 \rightarrow 4 \rightarrow 5 \rightarrow 7 \rightarrow 8$

$$(2)$$
 $1 \rightarrow 2 \rightarrow 3 \rightarrow 6 \rightarrow 7 \rightarrow 8$

$$(3)$$
 $1 \rightarrow 2 \rightarrow 3 \rightarrow 5 \rightarrow 7 \rightarrow 8$

$$(4)$$
 $1 \rightarrow 2 \rightarrow 4 \rightarrow 5 \rightarrow 3 \rightarrow 6 \rightarrow 7 \rightarrow 8$



Ans: (3)

 Capital recovery factor at 15% p.a. discrete compounding for 4 years is 0.35. Rs. 10,000 deposited now at 15% p.a. discrete compounding will yield an amount 'X' at the end of each 4 - year period in perpetuity. The value of 'X' is

(1) Rs. 7,500

(2) Rs. 6,666

(3) Rs. 6,000

(4) Rs. 9,000

Ans: (1)

 A machine costs Rs. 16,000. by constant rate of declining balance method of depreciation, its salvage value after an expected life of 3 years is Rs. 2,000. The rate of depreciation is

(1) 0.25

(2)0.30

(3)0.40

(4) 0.50

Ans: (4)

 The relation between 'D' in hectares/cumec, depth of water 'Δ' in meters and the base period B in days is given by

(1) $\Delta = \frac{1.98 \, \text{B}}{D}$

(2) $\Delta = \frac{8.64 \,\mathrm{B}}{\mathrm{D}}$ (3) $\Delta = \frac{5.68 \,\mathrm{B}}{\mathrm{D}}$ (4) $\Delta = \frac{8.64 \,\mathrm{D}}{\mathrm{B}}$

Ans: (2)

91. If P is the percentage of water required for normal consistency, water to be added for determination of initial setting time is

(1) 0.75 P

(2) 0.85 P

(3) 0.085 P

(4) 0.075 P

Ans: (1)

According to IS 399 – 1963, the weight of the timber is specified at

(1) 10% moisture content

(2) 12% moisture content

(3) 8% moisture content

(4) 14% moisture content

Ans: (2)

93. Due to attack of dry rot, the timber

(1) Shrinks

(2) Cracks

(3) Reduces to powder

(4) Reduces its weight

(1) Bamboo fibre	1	(2) Teak wood only	
(3) Common timber		(4) Asbestos sheets	
(3)			
			20 A 2 P 20
	(2) 20.5 liters	(3) 18.5 liters	(4) 23.5 liters
(1)			
The standard size of a	brick is		
(1) 19.5 cm × 9.5 cm	× 9.5 cm	(2) 18 cm × 8 cm × 8	3 cm
(3) $19 \text{ cm} \times 9 \text{ cm} \times 9$	cm	(4) 18.5 cm × 8.5 × 8	8.5 cm
(3)			
Initial setting cement	is caused due to		
		(2) 2 CaO.SiO2	
			O ₃
(3)		N. 6	77.A
Clay and silt content i	n a good brick earth m	ust be at least	
			(4) 50%
(2)	(2) 5070	(3) 4070	(4) 5070
For construction of str	ructures under water the	e type of lime used is	
			(4) Hydraulic lime
(4)	3.0		307 Sept. 1
(1) It is not smooth w (2) It's colour is greer (3) A handful of ceme	hen rubbed in between hish gray ent thrown into a bucke		at
(3)			
The most valuable tim	ber may be obtained fr	rom	
			(4) Teak
(4)		A. A. C.	(Mr. Carro
100	ent determines		
Soundness test of cem	ent determines	(2) Tensile strength	
Soundness test of cem (1) Durability		(2) Tensile strength (4) Initial setting	
Soundness test of cem		(2) Tensile strength (4) Initial setting	
Soundness test of cerr (1) Durability (3) Quality of free lim (3)	e		
Soundness test of cem (1) Durability (3) Quality of free lim	e		(4) None of above
	(1) Bamboo fibre (3) Common timber (3) For a 50 kg bag of cer (1) 22.5 liters (1) The standard size of a (1) 19.5 cm × 9.5 cm; (3) 19 cm × 9 cm × 9; (3) Initial setting cement (1) 3 CaO.SiO ₂ (3) 3 CaO.Al ₂ O ₃ (3) Clay and silt content i (1) 25% (2) For construction of str (1) Pure lime (4) Cement is said to be o (1) It is not smooth wi (2) It's colour is green (3) A handful of ceme (4) None of the above (3) The most valuable tim (1) Sal	(3) Common timber (3) For a 50 kg bag of cement, water required is (1) 22.5 liters (2) 20.5 liters (1) The standard size of a brick is (1) 19.5 cm × 9.5 cm × 9.5 cm (3) 19 cm × 9 cm × 9 cm (3) Initial setting cement is caused due to (1) 3 CaO.SiO ₂ (3) 3 CaO.Al ₂ O ₃ (3) Clay and silt content in a good brick earth me (1) 25% (2) 30% (2) For construction of structures under water the (1) Pure lime (2) Fat lime (4) Cement is said to be of good quality if (1) It is not smooth when rubbed in between (2) It's colour is greenish gray (3) A handful of cement thrown into a bucke (4) None of the above (3) The most valuable timber may be obtained fr (1) Sal (2) Re Sander	(1) Bamboo fibre (3) Common timber (4) Asbestos sheets (3) For a 50 kg bag of cement, water required is (1) 22.5 liters (2) 20.5 liters (3) 18.5 liters (1) The standard size of a brick is (1) 19.5 cm × 9.5 cm × 9.5 cm (2) 18 cm × 8 cm × 8 (3) 19 cm × 9 cm × 9 cm (4) 18.5 cm × 8.5 × 8 (3) Initial setting cement is caused due to (1) 3 CaO.SiO ₂ (2) 2 CaO.SiO ₂ (3) 3 CaO.Al ₂ O ₃ (3) Clay and silt content in a good brick earth must be at least (1) 25% (2) 30% (3) 40% (2) For construction of structures under water the type of lime used is (1) Pure lime (2) Fat lime (3) Quick lime (4) Cement is said to be of good quality if (1) It is not smooth when rubbed in between fingers (2) It's colour is greenish gray (3) A handful of cement thrown into a bucket of water does not flow (4) None of the above (3) The most valuable timber may be obtained from (1) Sal (2) Re Sander (3) Sandle

104. Inner part of a timber log surrounding the pi (1) Annual ring (2) Cambium layer Ans: (4)	itch is called (3) Medullary sheath (4) Heart wood
105. Portland Pozzolana cement possesses (1) Lower heat of hydration (3) Lower shrinkage on drying Ans: (4)	(2) Water tightness (4) All the above
106. If P, Y and Z are the weights of the cement,	fine aggregates, and coarse aggregates respectively
obtained by the equation. (1) $0.1 \text{ P} + 0.3 \text{ Y} + 0.1 \text{ Z} = (\text{W/C}) \times \text{P}$ (3) $0.3 \text{ P} + 0.1 \text{ Y} + 0.01 \text{ Z} = (\text{W/C}) \times \text{P}$	mum quantity of water to be added to first batch, is (2) $0.2 \text{ P} + 0.5 \text{ Y} + 0.1 \text{ Z} = (\text{W/C}) \times \text{P}$ (4) $0.5 \text{ P} + 0.3 \text{ Y} + 0.01 \text{ Z} = (\text{W/C}) \times \text{P}$
Ans: (1)	
 The main advantage of steel member, is Its high strength Its waterightness 	(2) Its long service life (4) All the above
Ans: (4)	
108. As per ISI, rolled steel beam sections are cla (1) Three series (2) Four series	assified into (3) Five series (4) Six series
Ans: (3)	
109. With a percentage increase of carbon in stee	el, decreases
(1) Hardness (2) Ductility Ans: (2)	(3) Brittleness (4) Strength
 The critical load for a column of length 'l' h given by 	ninged at both ends and having flexural rigidity EI,
(1) $P_c = \frac{\pi^2 EI}{\ell^3}$ (2) $P_c = \frac{\pi^2 EI}{\ell^2}$	(3) $P_c = \frac{\pi (EI)^2}{\ell^2}$ (4) None of these
Ans: (2)	
111. Slenderness ratio of compression member is	Padius of mention
(1) Moment of Inertia Radius of gyration	(2) Radius of gyration Effective length
(3) Radius of gyration Area of cross – section	(4) Moment of Inertia Area of cross-section
	Area of cross-section
Ans: (2)	
112. The most economical section for a column i (1) Hexagonal (2) Rectangular Ans: (3)	is (3) Tubular section (4) Solid round

113. If W and L are the total superimposed load and the span of a plate girder in meters, the approximate self weight of the girder, is taken as

(1) $M = \frac{WL}{300}$

(2) $M = \frac{WL}{100}$

(3) $M = \frac{WL}{400}$ (4) $M = \frac{WL}{200}$

Ans: (1)

114. According to IS 800 – 71, the minimum thickness of vertically stiffened web plate shall not be less than

(1) d/95

- (2) d/250
- (3) d/225
- (4) d/200

Ans: (4)

115. Stiffness are used in a plate girder

(1) To reduce compressive strength

(2) To reduce the shear stress

(3) To avoid the buckling of web plate

(4) To take the bearing stress

Ans: (3)

116. The minimum pitch of rivet holes of diameter 'd' should not be less than

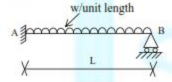
(I) 1.5 d

- (2) 2.5 d
- (3) d

(4) 2d

Ans: (2)

117. In propped cantilever loaded as shown in figure, the plastic hinge will form at



(1) 0.414 L from B

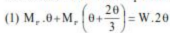
(2) 0.414 L from A

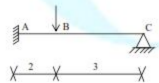
(3) L/2 from B

(4) L/2 from A

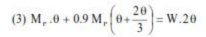
Ans: (1)

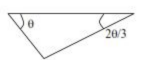
118. A uniform beam shown in figure has the plastic moment Mp for span AB and 0.9 Mp for span BC. The correct virtual work equation is





(2) $M_r \theta + M_r \theta + 0.9 M_r \frac{2\theta}{3} = W.2\theta$



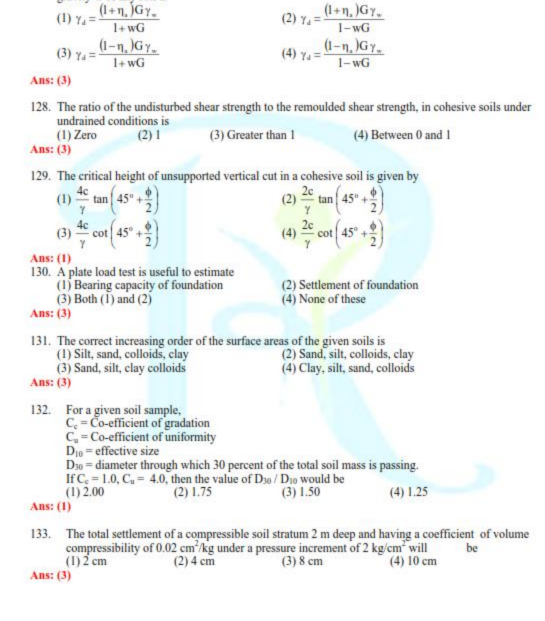


(4) $M_r \theta + 0.9 M_r \left(\theta + \frac{2\theta}{3} + \frac{2\theta}{3} \right) = W.2\theta$

119.				nds. Plastic deformation is just f collapse, the load on the beam
	(1) 10 kN/m	(2) 15 kN/m	(3) 20 kN/m	(4) 30 kN/m
No A	answer Nearest op		**	
120.	One of the criteria fo	or the effective width of	flange of T – beam	is
	\mathbf{b}_{r}	$= \frac{\ell_o}{6} + b_w + 6D_\ell$		
	In the above formula			
	(1) Effective span of			
		points of zero momen	is in the beam	
	(3) Clear span of the	n points of maximum n	oments in the beam	
Ans:		ii points of maximum ii	oments in the beam	
	N-X			
121.	The trap used for a	water closet is called		
	(1) Gully trap		(2) Anti – siphon	trap
	(3) Intercepting trap		(4) P – trap	
Ans:	(4)			
122.	A soil has a bulk de (1) 18, 6 kN/m ²	nsity of 22 kN/m ² and v (2) 20.0 kN/m ²	vater content 10%. T	he dry density of soil is (4) 23.2 kN/m ²
Ans:		(2) 20.0 KN/III	(3) 22.0 KIV/III	(4) 23.2 KIVIII
123.	Which of the follow	ing is a measure of part	icle size range?	
	(1) Effective size		(2) Uniformity co	- efficient
	(3) Co - efficient of	curvature	(4) None of the a	
Ans:	(2)			
124	If the placticity inde	x of a soil mass is zero	the soil is	
124.	(1) Sand	(2) Silt	(3) Clay	(4) Clayey silt
Ans:		(2) Sitt	(5) City	(4) Chayey and
125.		assification, the range of		
	(1) 4.75 mm to 2.00		(2) 2.00 mm to 0.	
Ans:	(3) 0.425 mm to 0.0	/5 mm	(4) 0.075 mm to (0.002 mm
Ans.	(4)			
126.	Which one of the fo	llowing clays behaves l	ike dense sand?	
		ited clay with a high ov		
		ited clay with a low ove	er - consolidation rat	io
	(3) Normally consol	idated clay	(4) Under - cons	olidated clay
Ans:	(1)			

Relationship between dry density γ_d, percentage of air voids η_a, water content w and specific

gravity G of any soil is



134.	depends upon the c	oncept of useful		loaded square footing
	(1) square	(2) width	(3) triangle	(4) circle
Ans:	(2)			
135.	In consolidation tes (1) Compression in (3) Co-efficient of	dex	thod is used to determi (2) Swelling index (4) None of these	
Ans:			(1) Hone of mese	
136.	Westergaard's anal (1) sandy soils	ysis for stress distribu (2) clayey soils	tion beneath loaded ar (3) stratified soils	reas is applicable to (4) silty soils
Ans:	A CONTRACTOR OF THE PROPERTY OF THE PARTY OF	(2) etayey sons	(5) stratified soils	(4) sitty sous
137.	If the true bearing of	of a line AB is 269° 30)' then the azimuth of	the line AB is
2000	(1) 0°30'	(2) 89°30'	(3) 90°30'	(4) 269°30°
Ans:				A.4.2386
138.	in the quadrantal be (1) W 23°30' N	earing system, a whole (2) N 66°30' W	(3) S 113°30' N	
Ans:	(2)			
139.	Which of the follow (1) Direct method (3) Cross-sections		ouring is most suitable (2) Square method (4) Tachometric m	
Ans:	(4)			
140.	measuring 1.08 km	with the same precisi		
	(1) ± 0.54 m	$(2) \pm 0.45 \mathrm{m}$	$(3) \pm 0.36 \mathrm{m}$	$(4) \pm 0.06 \mathrm{m}$
Ans:	(3)			
141.	If in triangle ABC, through the points		$ABC = 60^{\circ}$, then the r	adius of the circular curve passing
	(1) 86.6 m	(2) 100.0 m	(3) 173.2 m	(4) 300.6 m
Ans:	(3)			
142.	Which one of the for triangulation system		s for length of base lin	e refers to the "Third order
	(1) 0.5 to 3 km	(2) 1.5 to 5 km	(3) 5 to 15 km	(4) 10 to 20 km
Ans:	(4)			
143.	If the co-ordinates length AC is	of A are 100 N and 20	00 E and those of C are	100 S and 200 E, then the
	(1) 400.00	(2) 282.84	(3) 244.94	(4) 200.00
Ans:	(4)	Hadrattern in the	GRANT C.	110.000.000.000

144.			or aggregate suitable fo	
	(1) 0.4 %	(2) 0.6 %	(3) 0.8 %	(4) 1.0 %
Ans:	(2)			
145.	Which of the follow	ving represents hardest	grade of bitumen? (3) 80/100	(4) 100/120
Ans:		3.7	8.6	3.7
146.	(1) dry rolling, wet (2) dry rolling, app (3) dry rolling, app	e aggregate is rolling, application of lication of filler, wet re lication of screening, v	dam roads, the correct screening and applicati olling and application of vet rolling and applicati pplication of filler and	f screening. ion of filler
Ans:		0		
147.	The thickness of bit	tuminous carpet varies (2) 50 to 75 mm	from (3) 75 to 100 mm	(4) 100 to 120 mm
Ans:	(2)			
148.	Expansion joints in	cement concrete pave (2) 15 m	ments are provided at a	n interval of (4) 25 m to 30 m
Ans:		(-)	(*)	CO at in the same
149.			ion of a 3% up gradient length of summit curv (3) 322 m	and 5% down gradient to re needed will be (4) 340 m
Ans:		(2) 298 iii	(3) 322 III	(4) 540 m
150.	Which one of the fo (1) 80/100 penetrat (3) cut back		ommended for a wet an (2) tar (4) emulsion	nd cold climate
Ans:	Carlo de la carlo			
	100			

APPSC & AEE - 2012 Civil Engineering (Paper - III)

01.		of cant gradient for all ga		
	(1) 1 in 360	(2) 1 in 720	(3) 1 in 1000	(4) 1 in 2000
An	s: (1)			
02.	If 'R' is the radius of	f a circular curve, then t		of length 'C' is given by
	$(1) \frac{C^2}{4R}$	$(2) \frac{C}{8R}$	$(3) \frac{C^2}{8R}$	$(4) \frac{C}{4R}$
	4R	(2) 8R	(3) 8R	$\frac{(4)}{4R}$
An	s: (3)			
03.	The correct relation (1) CL = L - SL (3) L = CL - SL	between curve lead (CL	(2) SL = L + CL (4) L = (CL + SL)	d lead of crossing (L) is given by
An	s: (3)			
0.4	TT 1	0		1.5
04.		tion on a 40 curve on a b		
0	(1) 0.20%	(2) 0.16%	(3) 0.12%	(4) 0.08%
An	s: (2)			
05.	A treadle bar is used	for		
	(1) interlocking poin		(2) setting points a	and crossings
	(3) setting marshallin		(4) track maintena	
An	s: (1)		(,)	
06.	The background cold	or of the informatory sig	n board is	
	(1) red	(2) yellow	(3) green	(4) white
An	s: (3)			
07	Limiting values of P	oisson's ratio are		
01.	(1) -1 and 0.5	(2) -1 and -0.5	(3) 1 and -0.5	(4) 0 and 0.5
An	s: (4)	(2) -1 and -0.5	(3) 1 and -0.5	(4) 0 and 0.5
	1.14			
08.		oss-section with side 10 ection is 10 kN, the max		one diagonal, vertical. If the shear
	(1) 1 N/mm ²	(2) 1.125 N/mm ²		(4) 2.25 N/mm ²
An	s: (2)			1.3.15.2.12.12.12.12.14.14.14.16.16.16.16.16.16.16.16.16.16.16.16.16.
09.	Slope at the end of the length over the entire		m of span / with unifo	ormly distributed load w/unit
			wl3	wl ²
	$(1) \frac{\text{wl}^2}{16\text{EI}}$	$(2) \frac{\text{wl}^3}{16\text{FI}}$	(3) $\frac{\text{wl}^3}{24 \text{ FI}}$	$(4) \frac{\text{wl}^2}{24 \text{ FI}}$
An		TOLI	241.1	2411
Ail	s: (3)			
10.	A linear arch has			
	(1) normal thrust onl	y	(2) shear force on	ly
	(3) normal thrust and	shear force	(4) None of these	Š.

11. If a circular shaft is subjected to a torque "T" and moment 'M', the ratio of maximum bending

12. If the diameter of a shaft subjected to torque alone is doubled, then horse power P can be increased

 $(3) \frac{M}{T}$

(3) 4 P

 $(4) \frac{2T}{M}$

(4) 2 P

Ans: ()	1)	

Ans: (1)

(1) 16 P

stress and maximum shear stress is

 $(2) \frac{M}{2T}$

(2) 8 P

A shaft turns at 150			
(1) $15 \pi kW$	(2) $10 \pi kW$	(3) $7.5 \pi kW$	(4) 5 π kW
Ans: (3)			
14. In a particular mate ratio will be	erial, if the modulus of	rigidity is equal to the b	oulk modulus, then the Poisson's
$(1)\frac{1}{8}$	(2) $\frac{1}{4}$	$(3)\frac{1}{2}$	(4) 1
8	4	(3) 2	(4)
Ans: (1)			
15. The number of inde	ependent equations to b	e satisfied for static eq	uilibrium of a plane structure is
(1) 1	(2) 2	(3) 3	(4) 4
Ans: (3)			
(1) for statically de	heorem is applicable terminate structures on	ly	
(1) for statically de (2) when the system (3) only when princ (4) None of the abo Ans: (2)	terminate structures on in behaves elastically ciple of superposition is ove	s valid	
(1) for statically de (2) when the system (3) only when princ (4) None of the abo Ans: (2) 17. If one end of the pr any rotation, then the	terminate structures on in behaves elastically ciple of superposition is ove	s valid fixed ends is given a tra at A or B due to displa	
(1) for statically de (2) when the system (3) only when princ (4) None of the abo Ans: (2) 17. If one end of the pr any rotation, then the	terminate structures on in behaves elastically ciple of superposition is ove	s valid fixed ends is given a tra at A or B due to displa	cement is
(1) for statically de (2) when the system (3) only when princ (4) None of the abo Ans: (2)	terminate structures on in behaves elastically ciple of superposition is ove	s valid fixed ends is given a tr	cement is
(1) for statically de (2) when the systen (3) only when princ (4) None of the abo Ans: (2) 17. If one end of the pr any rotation, then the (1) 6EI \(\Delta \) Ans: (4)	terminate structures on the behaves elastically ciple of superposition is to be behaves elastically ciple of superposition is to be behaves elastically ciple of superposition is to be behaves elastically ciple of superpositions of the behavior of the be	fixed ends is given a transfer at A or B due to displate (3) $\frac{12 \text{ EI} \Delta}{1^2}$	cement is
(1) for statically de (2) when the systen (3) only when princ (4) None of the abo Ans: (2) 17. If one end of the pr any rotation, then the (1) 6EI \(\Delta \) Ans: (4) 18. In column analogy	terminate structures on the behaves elastically ciple of superposition is to be behaves elastically ciple of superposition is to be behaves elastically ciple of superposition is to be behaves elastically ciple of superpositions of the behavior of the be	fixed ends is given a transfer at A or B due to displate (3) $\frac{12 \text{ EI} \Delta}{1^2}$	cement is $(4) \frac{12 \text{EI}\Delta}{1^3}$

mm

19. The three moments equation is applicable only when

(1) the beam is prismatic

- (2) there is no settlement of supports
- (3) there is no discontinuity such as hinges with the span
- (4) the spans are equal

Ans: (3)

- 20. What is the degree of static indeterminacy of the structure shown in figure?
 - (1)1
 - (2)2

 - (3)3
 - (4)4

Ans: (3)

- 21. The strain energy of a structure due to bending is given by
 - (1) $\int \frac{M^2 dx}{EI}$
- $(2) \frac{1}{2} \int \frac{M^2 dx}{EI}$
- $(3) \int \frac{2M^2 dx}{EI}$
- $(4) \frac{1}{3} \int \frac{M^2 dx}{2 E I}$

Ans: (2)

- 22. In the displacement method of structural analysis, the basic unknowns are
 - (1) displacements

- (2) force
- (3) displacements and force

(4) None of the above

Ans: (1)

- The deformation of a spring produced by a unit load is called
 - (1) Stiffness
- (2) Flexibility
- (3) Unit strain
- (4) None of these

Ans: (2)

- A fixed beam AB of span L is subjected to a clockwise moment M at a distance 'a' from end 'A'.
 Fixed end moment at end 'A' will be
 - (1) $\frac{M}{L^2}(L-a)(L-3a)$

(2) $\frac{M}{L^2} a(2L - 3a)$

 $(3) \frac{Ma}{L^2} (L-a)$

(4) $\frac{M}{L^2}(L-a)(2L-a)$

Ans: (4)

- 25. The absolute maximum bending moment in a simply supported beam of span 20 m due to a moving udl of 4 t/m spanning over 5 m is
 - (1) 87.5 t-m at the support

(2) 87.5 t-m near the mid point

(3) 3.5 t-m at the mid point

(4) 87.5 t-m at the mid point

Ans: (4)

- 26. The degree of static indeterminacy of a rigid jointed space frame is
 - (1) m + r 2i
- (2) m + r 3j
- (3) 3m + r 3j
- (4) 6m + r 6j

Ans: (4)

- 27. A symmetrical parabolic arch of span 20 m and rise 5 m is hinged at the springings. If supports uniformly distributed load of 2 tones per meter run of the span. The horizontal thrust in tones at each of the springings is
 - (1) 8
- (2) 16
- (3)20
- (4) Zero

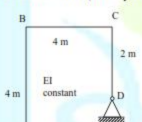
Ans: (3)

- The horizontal thrust due to rise in temperature in a semi-circular two hinged arch of radius R is proportional to
 - (1) R

- $(2) R^2$
- (3) 1/R
- $(4) 1/R^2$

Ans: (4)

- 29. In the frame shown in the figure, the support 'D' settles by '8'. The fixed end moment in the horizontal member of the frame will be (other symbols have the usual meaning)
 - (1) $\frac{EI\delta}{8}$
 - $(2) \frac{6EI\delta}{16}$
 - $(3) \frac{3EI\delta}{16}$
 - $(4) \frac{EI\delta}{16}$



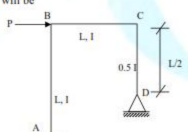
Ans: (2)

30. Figure shows a portal frame with one end fixed and other hinged. The ratio of the fixed end moments $\frac{M_{_{BA}}}{M_{_{CD}}}$ due to side sway will be



- (2) 2.0
- (3) 2.5
- (4) 3.0

Ans: (1)



- The amount of irrigation water required to meet the evapotranspiration needs of the crop during its full growth is called
 - (1) effective rainfall

- (2) consumptive use
- (3) consumptive irrigation requirement
- (4) net irrigation requirement

	(2) surface runoff and time (4) rainfall and time		
Ans: (1)			
33. Cyclonic precipitation is caused by lifting of an air mass due (1) Pressure difference (2) Temperat (3) Natural topographical barriers (4) None of t	ture difference		
Ans: (1)			
34. If it rains between 2 PM and 3 PM and the entire basin area j the outlet, then the time of concentration will be			
(1) 15 minutes (2) 20 minutes (3) 30 minute Ans: (4)	es (4) 60 minutes		
35. The elementary profile of a dam is (1) a rectangle (2) a trapezo	idal gled triangle		
Ans: (4)			
36. In a chute spillway, the flow is usually (1) uniform (2) sub critical (3) critical	(4) supercritical		
Ans: (4)			
37. Vertical drop fall is satisfactory for a height upto (1) 0.5 m (2) 1.5 m (3) 3.5 m	(4) 5.0 m		
Ans: (2) 38. A land is known as water logged (1) When the permanent wilting point is reached (2) when the gravity drainage has ceased (3) when capillary fringe reaches the root zone of plants (4) none of these			
Ans: (3)			
	epth and time ve rainfall and time		
 The peak of a 4-hour flood hydrograph is 240 m³/sec. If the which is constant is 40 m³/sec, then the peak of 4-hour unit 	hydrograph will be		
(1) 20 m³/sec (2) 25 m³/sec (3) 30 m³/sec Ans: (2)	c (4) 35 m ³ /sec		

41.		tation, 'a' is the area re ent area, then the weigh		gauge, and 'n' is the number of rain
	$(1) \frac{\sum ap^3}{\sum a^2}$	$(2) \frac{\sum ap}{n}$	(3) $\frac{\sum ap}{\sum a}$	$(4) \frac{\sum ap^4}{\sum a^3}$
Ans	(3)		2	2
42.	For medium silt wh	ose average grain size i	s 0.16 mm, Lacey's	silt factor is likely to be (4) 1.32
Ans:		(2) 0.43	(5) 0.70	(4) 1.32
43.	According to Indian should be	standards, the number	of raingauge station	ns for an area of 5200 km ² in plains
	(1) 10	(2) 15	(3) 20	(4) 30
Ans:	(1)		6477	
44.		nissible limit for fluorid	A CASA PARA PARA PARA PARA PARA PARA PARA P	
	The state of the s	(2) 1.5 mg/litre	(3) 5	(4) 10 mg/litre
Ans:	(2)			
45.	Standard EDTA (et (1) hardness of wat (3) dissolved oxyge		etic acid) solution is (2) turbidity of (4) residual chlo	water
Ans:		ii iii watei	(4) residual cilic	offile iii water
46.				
	(1) Standard silica		(2) Standard co	
	(3) Standard plating	ım scale	(4) Platinum co	balt scale
Ans:	(1)			
47.	The length of rectar	ngular sedimentation tar	nk should not be mo	re than
	(1) B	(2) 2 B	(3) 4 B	(4) 8 B
Ans:	(3)			
48.		s used for determination	of	
	 dissolved oxyge 		(2) residual chlo	
	(3) biochemical oxy	ygen demand	(4) None of the	se
Ans:	(2)			
49.	The suitable layout			of rectangular pattern is
Ans:		(2) dead end system	iii (2) mig system	(4) radial system
50.	A sewer that receiv	es the discharge of a nu	mber of house sewe	rs is called
	(1) house sewer		(2) lateral sewer	r
	(3) intercepting sev	ver	(4) submain sev	ver
Ans:	(2)			

51.		chemical oxygen dema		> BOD	oxygen
Ans					
52.	of diluted sample at 20°C. The BOD of r	the beginning was 6 p aw sewage will be	ppm and it was 4 ppm	he dissolved oxygen conc n at the end of 5-day incu	
Anci	(1) 100 ppm	(2) 200 ppm	(3) 300 pmm	(4) 400 ppm	
Ans:	(2)				
53.	The minimum dissol the aquatic life is	lved oxygen which sho	ould always be present	in water in order to	save
Ans:	(1) 1 ppm (2)	(2) 4 ppm	(3) 10 ppm	(4) 40 ppm	
54.	Temporary hardness (1) Bicarbonates of (3) Chlorides of Ca		ne presence of (2) Sulphates of C (4) Nitrates of Ca		
Ans:			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
55. Ans:	(1) chlorides	nethemoglobinemia) ir (2) nitrates	children is caused by (3) fluorides	the presences of excess (4) lead	
56.	more acidic is sampl	le A than sample B?		spectively. How many	times
Ans	(1) 0	(2) 50	(3) 100	(4) 200	
			(2) Sodium sulpha (4) None of these	ate	
Ans:	(1)				
58.	The efficiency of a s (1) depth of the tank (3) length of the tank		s not depend upon (2) detention time (4) horizontal velo		
Ans:			(4) norizontar ver	ochy of water	
59.	Which one of the fol	llowing would contain (2) oceans	water with the maxim (3) rivers	num amount of turbidity?	
Ans:		(-)		1 No. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
60.	The waste stabilizati		(3) facultative	(4) all of the share	
Ans	(1) aerobic (4)	(2) anaerobic	(3) facultative	(4) all of the above	

61.	correction factor to the (1) is always less that	ne moments obtained by	y Grashoff Rankine's t (2) is always greate	rners held down and loaded uniformly, the Marcus frashoff Rankine's theory (2) is always greater than 1	
Ans	(3) is equal to 1 : (1)		(4) None of the abo	ve	
62.	The permissible diagonal tensile stress in the (1) zero (3) 0.3 N/mm² to 0.7 N/mm²		e reinforced brick work is (2) about 0.1 N/mm ² (4) None of the above		
Ans	: (1)				
	(1) 0.15 % to 2%	age P of longitudinal re (2) 0.8% to 0.4%	inforcement in a colur (3) 0.8% to 0.6%	mn are given by (4) 0.15% to 0.6%	
Ans	: (3)				
64.	(1) 0.207 1	he points of suspension (2) 0.25 l	(3) 0.293 /	ing it are located at (4) 0.333 /	
	AND THE RESERVE OF THE				
65.	(1) 1.15	ctor for steel as per IS 4 (2) 1.35	(3) 1.50	(4) 1.65	
Ans	: (1)				
66.	According to IS 456 – 1978, the maximum strain in concrete at the outermost compression fibre the limit state design of flexural members is				
	(1) 0.0020	(2) 0.0035	(3) 0.0050	(4) 0.0065	
Ans	: (2)				
67.	In a spherical dome subjected to concentrated load at crown or uniformly distributed load, the meridionat force is always				
	(1) Zero	(2) Tensile	(3) Compressive	(4) None of these	
Ans	: (3)				
	In a doubly reinforced rectangular beam, the allowable stress in compression steel is (1) equal to the permissible stress in the tension steel (2) more than permissible stress in the tension steel (3) less than permissible stress in the tension steel (4) None of these				
Ans	: (3)				
69.	Loss of stress with time at constant strain in steel is called				
	(1) relaxation	(2) creep	(3) ductility	(4) shrinkage	
Ans	: (1)				
70.	In the limit state design of concrete structures, the strain distribution is assumed to be (1) linear (2) non-linear (3) parabolic (4) rectangular				
Ans		(2) non-mean	(2) parabone	(1) rectangular	