	QUESTIC	<u>ON BOOKLET</u>	Q.B. Number:
102	Post: Jr. E	ngineer (Civil)	
TOZ	INST	RUCTIONS	
Roll Number:			Q.B. Series: A
Please read the following instru	uctions carefully.	9) For each answer as show	
1) Mark carefully your Roll			
Number and series of the pape and sign at the appropriate pl			Wrong Method
on the question booklet.		$\circ \circ \bullet \circ$	
2) Strictly follow the instruct Supervisor / Room invigilate	<b>v</b> ,		6000
Question Booklet. Please enside the bubb		<sub>R</sub>   10) In view of the tight time sp	
Answer Sheet.		a question which you find to questions one by one and	
3) Please mark the right resp ball point pen. USE OF PEN			
ALLOWED.		11) DO NOT make any stray Answer Sheet. DO NOT fold	-
4) Candidates are not allowed books, calculators, cellular		<sup>s,</sup> Sheet. Rough work MUST N	IOT be done on the answe
pagers etc. to the Examination	on Hall. Any candidate four	d	det for this purpose.
using, or in possession of indulging in copying or impe	ersonation or adopting unfa	ir 📕	
means, is liable to be summa subjected to penal action.	arily disqualified and may b	e	
5) After finishing the examination	tion, hand over the comple	e	
question booklet and the OM carry the question booklet or			
examination room. Doing so, is			
6) The test is of objective t contains a total of 150 question			
is 2 hours 30 minutes.			
7) Each objective question is			
Your task is to choose the cor response on the OMR Answ			
Question Booklet.	- I		
8) All questions are comp NEGATIVE MARKING.	ouisory. There will be n	0	
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1.	What is the permissible width of crack in concrete structures as per the IS: 456-2000 for moderate environmental conditions? (A) 0.2 mm (B) 0.4 mm (C) 0.6 mm	6.	A round steel bar of overall length 20 cm consists of two equal portion of 10 cm each having diameter of 4 cm and 5 cm respectively, if the rod is subjected to a tensile load of 10 tones then what will be the elongation (where modulus of elasticity $E=2X10^{6}$ Kg/cm <sup>2</sup> )?
2.	<ul> <li>(D) 0.8 mm</li> <li>According to Indian Road Congress recommendation, the maximum limit of super elevation for mixed traffic in plain terrain is</li> <li>(A) Equal to camber</li> <li>(B) 1 in 10</li> <li>(C) 1 in 12.5</li> <li>(D) 1 in 15</li> </ul>	7.	(A) $1(1/16+1/25)/10\pi$ cm (B) $2(1/16+1/25)/10\pi$ cm (C) $3(1/16+1/25)/10\pi$ cm (D) $4(1/16+1/25)/10\pi$ cm If reinforcement in a beam is cut parallel to its length in plan, the reinforcement will be represented in section as which of the following options? (A) Small darkened circle
3.	<ul> <li>What is the name of the equation, V = sqrt (Cmi),</li> <li>where 'C' is a constant, 'm' is hydraulic mean depth</li> <li>and 'i' is hydraulic depth?</li> <li>(A) Euler's equation</li> <li>(B) Darcy Weisbach equation</li> <li>(C) Chezy's formula</li> <li>(D) Navier Stoke's equation</li> </ul>	8.	<ul> <li>(B) Two horizontal parallel lines</li> <li>(C) Two crossed lines</li> <li>(D) Two vertical parallel lines</li> <li>Nagpur road plan formulae were prepared by assuming</li> <li>(A) Rectangular or block road pattern</li> <li>(B) Radial or star and block road pattern</li> </ul>
4. 5.	If the R.L of a B.M is 50 m, the back sight is 1.25 and foresight is 1.85, then what will be the R.L of the forward station? (A) 46.9 (B) 49.4 (C) 50.6 (D) 53.1 Which of the following Indian standard code has the	9.	<ul> <li>(C) Radial or star and circular road pattern</li> <li>(D) Radial or star and grid road pattern</li> <li>Which of the following is a permanent adjustment in the Compass Survey Instrument?</li> <li>(A) Vertical pivot axis</li> <li>(B) Centering</li> <li>(C) Leveling</li> <li>(D) Focusing</li> </ul>
<u>с</u>	<ul> <li>Which of the following indian standard code has the Live or Imposed loads specified for different types of floors?</li> <li>(A) IS:456</li> <li>(B) IS:800</li> <li>(C) IS:875</li> <li>(D) IS:1893</li> </ul>	10.	<ul> <li>(b) Focusing</li> <li>The actual velocity of water flowing through the voids called as</li> <li>(A) Seepage velocity</li> <li>(B) Infiltration velocity</li> <li>(C) Flow velocity</li> <li>(D) Void velocity</li> </ul>

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11.	The characteristic strength of a material is defined as	16.	Which of the following is a statically determinate
	(A) The value below which not more than 10% of		structural member?
	sample may fail		(A) Fixed beam
	(B) The value below which not more than 5% of		(B) Continuous beam
	sample may fail		(C) Simply supported beam
	(C) The value below which not more than 15% of		(D) Portal frame
	sample may fail	17.	Which of the following rule in a network is true?
	(D) The value below which not more than 2.5% of sample may fail		(A) Event can occur even if all activities leading to it are not completed.
2.	What are the effects on the body with mass		(B) An event can occur twice
	immersed in a fluid which is under motion?		(C) There can be dead ends
	(A) Lift and drag		(D) There must be only single initial node
	(B) Drag and friction	18.	If the design speed is V kmph and deviation angle is
	(C) Lift and friction		N radians, then the total length of a valley curve in
	(D) Friction and shear		meter is expressed as
3.	A fixed beam AB is subjected to a triangular load		(A) 3.8 NV <sup>1/2</sup>
	varying from zero at end A to W per unit length at		(B) 3.8 (NV <sup>3</sup> ) <sup>1/2</sup>
	end B. What is the ratio of fixed end moment at A		(C) 0.38 (NV <sup>3</sup> ) <sup>1/2</sup>
	to B?		(D) 0.38 NV <sup>3/2</sup>
	(A) 1/3	19.	Highway facilities are designed for which of the
	(B) 1		following?
	(C) 2/3		(A) Annual average hourly volume
	(D) 3/2		(B) Annual average daily traffic
14.	Which of the following is the Coulomb shear strength		(C) Thirtieth highest hourly volume
	equation?		(D) Peak hourly volume of the year
	(A) $S = c + \Omega \cos \varphi$	20.	If the compacting factor of a concrete is 0.90, then
	(B) S= $\Omega$ + c tan $\varphi$		what will be the workability according to Indian
	(C) S= c + $\Omega$ tan $\varphi$		Standards?
	(D) $S = \Omega + c \cos \varphi$		(A) Very low
15.	A Plot of land measures 30 cm x 60 cm on a map		(B) Low
	drawn to scale 1 cm= 50 m. What will be the area of		(C) Medium
	the map when placed on a topographical map drawn		(D) High
	to a scale of 1 cm = 600 m?	21.	What is the pH value of a water logged field, if the to
	(A) 15.0 sq.cm		soil has become alkaline and water logged?
	(B) 22.5 sq.cm		(A) 8
	(C) 12.5 sq.cm		(B) 9
	(D) 24.0 sq.cm		(C) 10
			(D) 11

22.	For construction of buildings in seismic prone areas,	27.	What shall be the maximum spacing of vertical shear
	the structural engineer should refer which of the		reinforcement in a structural member along the axis
	following codes along with IS 456?		of the member, if "d" is the effective depth of the
	(A) 13920-1994		section?
	(B) 13910-1993		(A) 0.25d
	(C) 13910-1994		(B) 0.5d
	(D) 13920-1993		(C) 0.75d
23.	What is the intensity of irrigation, if the total area of		(D) 1.0d
	the field is 1000 acres and the cultivable commanded	28.	Vertical curves are provided where algebraic
	area is 65 acres?		difference between grades is equal to or
	(A) 6.50%		(A) More than 4 mm/m
	(B) 0.65%		(B) Less than 4 mm/m
	(C) 65%		(C) More than 2 mm/m
	(D) 0.065%		(D) Less than 2 mm/m
24.	What is the minimum clear cover (in mm) to the main	29.	What shall be the back bearing of a line, if its fore
	steel bars in column?		bearing is 280 degree?
	(A) 10		(A) 80 degree
	(B) 15		(B) 100 degree
	(C) 25		(C) 190 degree
	(D) 40		(D) 200 degree
25.	What is the detention period and overflow rate for	30.	Which type of operation in a network requires neither
	plain sedimentation tank compared to sedimentation		any time nor any resources?
	with coagulation?		(A) Parallel
	(A) Less and more respectively		(B) Dummy
	(B) Less and less respectively		(C) Serial
	(C) More and less respectively		(D) Redundancy
	(D) More and more respectively	31.	Which type of frame it will be, if it has 3 joints & 4
26.	The method of analysis of distribution system in		members?
	which domestic supply is neglected and fire demand		(A) Deficient
	is considered is		(B) Perfect
	(A) Equivalent method		(C) Redundant
	(B) Circle method		(D) Efficient
	(C) Electrical analysis method		
	(D) Hardy-cross method		

	incompressible flow is given by v=2y. At the point		
			shape of the compressive stress block of concrete
	(0, 1) the x component of velocity u=0. What is the		is a combination of rectangular and
	equation for the x component of velocity?		(A) Elliptical shape
	(A) u=0		(B) Circular shape
	(B) u=2x		(C) Parabolic shape
	(C) u=-2x		(D) Trapezoidal shape
	(D) u=2y	39.	As per IS 456: 2000 recommendations, the latest
33.	What is the minimum grade of concrete used in pre-		time by which the formwork can be removed from
	stressed concrete for pre-tensioned members?		columns, walls and beams is given by which of the
	(A) M15		following choices?
	(B) M20		(A) 10 hours
	(C) M30		(B) 12 hours
	(D) M40		(C) 16 hours
34.	The number of independent equations to be satisfied		(D) 15 hours
	for static equilibrium of a plane structure is	40.	While measuring linear distance with a tape by
	(A) 4		applying normal tension, which of the following
	(B) 7	(	corrections is automatically rectified?
	(C) 3		(A) Correction due to sag only
	(D) 5		(B) Correction due to pull only
35.	The rate of filtration through slow sand filters in		(C) Correction due to sag and pull
	million liter/day/hectare is		(D) Correction due to alignment
	(A) 50 - 60	41.	Which one of the following failures is caused by loos
	(B) 100 - 150		fish bolts at expansion joints?
	(C) 500 - 600		(A) Angular break
	(D) 1400 - 1500		(B) Crushed head
36.	Composite sleeper index is the index of		(C) Split head
	(A) Toughness and Wear resistance		(D) Transverse fissures
	(B) Strength and Toughness	42.	What is the correction for refraction as applied to sta
	(C) Hardness and Strength		reading (where R is radius of earth)?
	(D) Wear resistance and Hardness		(A) d <sup>2</sup> /2R
37.	Wear of rails is maximum in		(B) 1/7(d²/2R)
	(A) Tangent track		(C) 6/7(d²/2R)
	(B) Tunnels		(D) 1/7(d <sup>2</sup> /R)
	(C) Sharp curve		
	(D) Coastal area		

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43.	What is the basic span / depth ratio specified in the	49.	CPM in project management stands for
	code for control of deflection limit state in structural		(A) Critical Path Method
	concrete members for continuous support?		(B) Construction Planning & Management
	(A) 7		(C) Control Project Management
	(B) 20		(D) Construction Project Manpower
	(C) 26	50.	Which one of these is used for measurement of base
	(D) 36		line?
44.	For which of the following reasons, the water shed		(A) Metric chain
	line is abandoned for aligning an irrigation canal?		(B) Invar tape
	(A) It is densely populated		(C) Steel tape
	(B) The terrain is plain		(D) Engineer's chain
	(C) Canal is independent of river	51.	What is Compound curve?
	(D) Irrigation canal is deep		(A) Two or more arcs of same radii meeting each
45.	Which type of survey facilitates field observations and		other at common tangent point
	the plotting on a sheet simultaneously?		(B) Two or more arcs of same radii meeting each
	(A) Compass		other at initial tangent point
	(B) Chain		(C) Two or more arcs of different radii meeting each
	(C) Theodolite		other at common tangent point
	(D) Plane Table		(D) Two or more arcs of different radii meeting each
46.	A channel has a mean velocity of 0.6 m/s, which will		other at different tangent points
	keep the channel free from silting and scouring. This	52.	What will be the curve lead for a 1 in 8.5 turnout
	means the velocity is referred as		taking off from a straight B G track?
	(A) Critical velocity		(A) 28.49 m
	(B) Terminal velocity		(B) 21.04 m
	(C) Scouring velocity		(C) 14.24 m
	(D) Settling velocity		(D) 7.45 m
47.	The time dependent deformation on soil is known as?	53.	What is the least count of a vernier scale?
	(A) Crack		(A) Difference of the smallest division of main and
	(B) Creep		vernier scales
	(C) Cut		(B) Sum of the smallest division of main and vernier
	(D) Condensation		scales
48.	What is the expression for toughness index (It)		(C) Value of one division of vernier scale divided by
	(where $I_{\text{P}}$ , Ir and $I_{\text{f}}$ are plasticity index, liquidity index		the total number of division of primary scale
	and flow index respectively)?		(D) Value of one division of primary scale divided by
	(A) I <sub>p</sub> /I <sub>I</sub>		the total number of division of vernier scale
	(B) lı/lf		
	(C) I <sub>p</sub> /I <sub>f</sub>		
	(D) I <sub>f</sub> /I <sub>p</sub>		

54.	What will happen if there is upward migration of water	59.	It was found that the critical angle of a dam against
	table towards the capillary fringe and the atmospheric		seepage pressure with respect to normal was 45
	pressure falls to the freezing point?		degrees. According to Khosla creep theory, what car
	(A) Frost Bulb		you say about the structure?
	(B) Capillary Heave		(A) The dam is stable against seepage pressure
	(C) Frost Heave		(B) The dam is stable against overturning
	(D) Capillary Bulb		(C) The dam is stable against lateral pressure
5.	What are the factors on which the calculation of the		(D) The dam is stable against heave pressure
	depth of foundation depends, as per Rankine's	60.	Hydraulic ram is used for lifting heavy vehicles or
	formula?		items. What is the principle behind the application of
	(A) Elasticity of soil, unit weight of soil & angle of		hydraulic ram?
	repose		(A) Pascal's law
	(B) Shear strength of soil, dry density & intensity of		(B) Bernoulli's law
	loading		(C) Newton's law
	(C) Plasticity of soil, dry density & intensity of loading		(D) Navier-Stoke's law
	(D) Permissible pressure, unit weight of soil & angle	61.	The Moody's chart is a logarithmic chart plotted
	of repose		against Darcy Weisbach friction factor and which on
6.	While designing superelevation for mixed traffic		of the following parameters?
	conditions, the speed gets reduced by		(A) Density of fluids
	(A) 25%		(B) Reynolds number
	(B) 2%		(C) Viscosity of the fluid
	(C) 15%		(D) Slope of the inclination of the fluid
	(D) 1%	62.	In column analogy method, what is the area of an
7.	At points and crossings, the total number of sleepers		analogous column for a fixed beam of span 2L and
	for 1 in 12 turnouts in broad gauge is		flexural rigidity 2EI?
	(A) 51		(A) L/EI
	(B) 62		(B) L/2EI
	(C) 70		(C) 2L/EI
	(D) 78		(D) L/4EI
8.	Which theorem states that, "In any beam the	63.	Ringelmann scale is used to
	deflection at any point D due to load W at any other		(A) Measure CO
	point C is same as the deflection at C due to the		(B) Measure SO <sub>2</sub>
	same load W applied at D"?		(C) Grade density of smoke
	(A) Castigliano's theorem		(D) Grade automobile exhaust gas
	(B) Conjugate Beam Theorem		
	(C) Strain Energy Theorem		
	(D) Maxwell's Reciprocal deflection theorem		

64.	What shall be the maximum Bending Moment in a	69.	If a rectangular bar has been subjected to torsion,
0-1.	cantilever beam of span 4 m having uniformly	00.	then maximum shear stress will occur
	distributed load of 2 KN/m?		(A) At the centre
	(A) 8 KN.m		(B) At the corner
	(B) 4 KN.m		(C) At the middle of longer side
	(C) 16 KN.m		(D) Along the diagonal
	(D) 2 KN.m	70.	Compared to a level surface, the stopping sight
65.	Which condition applies for statically indeterminate	70.	distance on a descending gradient is
	beams?		(A) Less
	(A) No. of equilibrium conditions are more than no. of		(B) More
	reactions		(C) Same
	(B) No. of reactions are more than no. of equilibrium		(D) Depends on the speed
	conditions	71.	
	(C) No. of reactions are equal to no. of equilibrium	11.	In construction drawings, Ct is commonly referred a
	conditions		(A) Compression tie
	(D) No. Of reactions are more than no. of forces		(B) Continuous tie
6.	What is the slope of A-line in the plasticity chart?		<ul><li>(C) Concrete tie</li><li>(D) Column tie</li></ul>
	(A) 0.53	72.	
	(B) 0.63	12.	If the axial load carrying capacity of a column with
	(C) 0.73		lateral ties is PT and for column with spiral reinforcement is PS then as per IS 456:2000, how
	(D) 0.83		much more does PS have strength over PT?
67.	Which method in network analysis deals with		(A) 1%
	uncertainties associated with the activities?		(B) 2%
	(A) PERT		(C) 3%
	(B) CPM		(D) 5%
	(C) Bar Chart	73.	Maximum value of 'throw of switch' for Broad gaug
	(D) Graph	10.	track is
8.	Which network analysis method is more useful for the		(A) 89 mm
	projects having fairly accurate estimate of time for		(B) 95 mm
	completion?		(C) 100 mm
	(A) PERT		(D) 115 mm
	(B) Bar charts	74.	In limit state design method, the limiting values of
	(C) Graphs		depth of neutral axis for Fe 415 steel is given by
	(D) CPM		which of the following equations?
			(A) 0.53 d
			(B) 0.48 d
			(C) 0.46 d
			(D) 0.36 d

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<ul> <li>75. If the stopping distance and average length of a vehicle are 18 m and 6 m respectively, then the theoretical maximum capacity of a traffic lane at a speed of 10 m/sec is <ul> <li>(A) 1000 vehicles/hr</li> <li>(B) 1500 vehicles/hr</li> <li>(C) 2000 vehicles/hr</li> <li>(D) 3000 vehicles/hr</li> </ul> </li> <li>76. What is the dimension of dynamic viscosity? <ul> <li>(A) ML<sup>-1T -1</sup></li> <li>(B) MLT <sup>-1</sup></li> <li>(C) ML<sup>-1T</sup></li> <li>(D) MLT</li> </ul> </li> <li>77. In the Hill roads, if several alternate alignments are surveyed which fulfill the geometric standards, then the preferred alignment is the one which has resisting length as <ul> <li>(A) Maximum</li> <li>(B) Minimum</li> <li>(C) Very near to average resisting length of all the alignments</li> <li>(D) Zero</li> </ul> </li> <li>78. The degree of saturation is a ratio between which of the following parameters? <ul> <li>(A) Volume of pores by volume of water</li> <li>(B) Volume of solids by volume of pores</li> <li>(C) Volume of air by volume of pores</li> </ul> </li> <li>79. Scientific planning of transport system and mass transit facilities in cities is based on <ul> <li>(A) Spot speed data</li> <li>(B) Origin and destination data</li> <li>(C) Traffic volume data</li> <li>(D) Accident data</li> </ul> </li> </ul>

36.	What shall be the maximum deflection in a simply	92.	Slope deflection method can be used for analyzing
	supported beam of size 50 x 100mm & span 10 m		which of the following?
	having a point load 1 KN at the centre?		(A) Statically determinate Structure
	Assume E= 100000 N/sq.mm		(B) Statically Indeterminate Structure
	(A) 60 mm		(C) Unstable Structure
	(B) 50 mm		(D) Simply Supported Structure
	(C) 70 mm	93.	What shall be the maximum Shear force in a simply
	(D) 80 mm		supported beam of span 3 m having a point load of
7.	The cross-sectional area of 52 kg flat-footed rail is		KN at the centre of the beam?
	(A) 7235 mm <sup>2</sup>		(A) 4 KN
	(B) 7825 mm <sup>2</sup>		(B) 2 KN
	(C) 6615 mm <sup>2</sup>		(C) 6 KN
	(D) 6155 mm <sup>2</sup>		(D) 8 KN
8.	The Percentage of bacterial load that is removed	94.	Estimate the value of k of a soil with an effective
	through plain sedimentation is about		diameter of 0.2 mm.
	(A) 25		(A) 0.5 cm/sec
	(B) 50		(B) 0.05 cm/sec
	(C) 75		(C) 0.05 mm/sec
	(D) 85		(D) 0.57 mm/sec
39.	The permissible standards of air quality fixed in India	95.	The amount of residual chlorine left in treated wate
	for residential areas for SPM, SO <sub>2</sub> , NO and CO in		is about
	µg/m <sup>3</sup> respectively are		(A) 0.01 to 0.05 ppm
	(A) 200, 80, 80, 2000		(B) 0.05 to 0.5 ppm
	(B) 500, 120, 120, 5000		(C) 0.5 to 1.0 ppm
	(C) 100, 30, 30, 1000		(D) 1.0 to 2.0 ppm
	(D) 160, 80, 100, 10000	96.	The layout of distribution system which conveys
0.	In Network Analysis the commencement or		water flow towards the outer periphery is
	completion of an activity is called		(A) Radial system
	(A) Time		(B) Dead end system
	(B) Duration		(C) Ring system
	(C) Event		(D) Grid iron system
	(D) Reriod	97.	Where will the capillary zone lie, if the water table i
1.	Which network analysis method is more useful for the		at a point 3.5 m from the ground level?
	projects of repetitive in nature?		(A) 3.8 m
	(A) CPM		(B) 3.6 m
	(B) PERT		(C) 3.5 m
	(C) Bar Charts		(D) 3.4 m
	(D) Mile Stone Charts		

98.	Grain size, viscosity, temperature and void ratio	104.	To express sound levels in decibels, sound pressure
	are the important factors influencing which of the		levels are usually adopted on a reference scale of
	following property of soil?		(A) 10 μPa
	(A) Infiltration		(B) 20 μPa
	(B) Seepage		(C) 50 μPa
	(C) Permeability		(D) 100 μPa
	(D) Porosity	105.	The rate of BOD exerted at any time is
9.	How many poise is 1 Pascal-Second?		(A) Directly proportional to BOD satisfied
	(A) 12		(B) Directly proportional to BOD remaining
	(B) 13		(C) Inversely proportional to BOD satisfied
	(C) 14		(D) Inversely proportional to BOD remaining
	(D) 10	106.	The shoulder provided along the road edge should I
00.	What is the expression of continuity equation for		(A) Rougher than the traffic lanes
	steady flow and incompressible flow?		(B) Smoother than the traffic lanes
	(A) $d(\rho u/dx) + d(\rho v/dy) + d(\rho w/dz) + d\rho/dt = 0$		(C) Of same colour as that of the pavement
	(B) $d(\rho u/dx) + d(\rho v/dy) + d(\rho w/dz) = 0$		(D) Of very low load bearing capacity
	(C) $\rho du/dx + \rho dv/dy + \rho dw/dz + dp/dt = 0$	107.	What will be the difference of level between point C
	(D) $du/dx + dv/dy + dw/dz = 0$		D if the Back sight & Fore sight at points C & D are
01.	Enoscope is used to determine		3.565 & 2.865 respectively?
	(A) Spot speed		(A) Fall of 0.700 m from C to D
	(B) Average speed		(B) Rise of 1.700 m from C to D
	(C) Space-mean speed		(C) Rise of 0.700 m from C to D
	(D) Time-mean speed		(D) Fall of 1.700 m from C to D
02.	What shall be the moment required in a propped	108.	What is the relation between modulus of rigidity (G),
	cantilever of span L to produce unit slope at the		bulk modulus (K) and Poisson's ratio ( $\mu$ )?
	propped end, if E is young's modulus & I is the		(A) G=K(1-2µ)/2(1+µ)
	moment of inertia?		(B) G=3K(1-2µ)/2(1+µ)
	(A) 4EI/L		(C) G=3K(1-2µ)/(1+µ)
	(B) 3EI/L		(D) G=3K(1-µ)/2(1+µ)
	(C) 2EI/L	109.	Which of the following is NOT the displacement
	(D) E1/L		(A) Slope deflection method
03.	How many links are recommended in a 20 m Metric		(B) Moment distribution method
	chain as per IS: 1492-1970?		(C) Kani's method
	(A) 75		(D) Column analogy method
4	(B) 100		
	(C) 50		
	(D) 25		

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- 110. The formation width for a single line meter gauge track in embankment as adopted on Indian Railways is
  - (A) 4.27 m
  - (B) 4.88 m
  - (C) 5.49 m
  - (D) 6.10 m
- 111. What is the moisture depth available for evapo--transpiration in root zone of 1 m depth soil, if dry weight of soil is 1.5 gm/cc, field capacity is 35% and permanent wilting point is 15%?
  - (A) 450 mm
  - (B) 300 mm
  - (C) 200 mm
  - (D) 150 mm
- 112. What shall be the section modulus of a rectangular beam having width 2 m and depth 3 m?
  - (A) 6 cubic m
  - (B) 3 cubic m
  - (C) 18 cubic m
  - (D) 21 cubic m
- 113. For the construction of water bound macadam roads, the correct sequence of operation after spreading coarse aggregates is
  - (A) Dry rolling, wet rolling, application of screening and application of filler
  - (B) Dry rolling, application of filler wet rolling, and application of screening
  - (C) Dry rolling, application of screening, wet rolling, and application of filler
  - (D) Dry rolling, application of screening, application of filler and wet rolling
- 114. The maximum amount of time that an activity can be delayed without extending the completion time of the overall project is called:
  - (A) Duration
  - (B) Time Limit
  - (C) Float
  - (D) Critical path

- 115. Rigidity factor is defined as
  - (A) The product of contact pressure & tyre pressure
  - (B) The difference between contact pressure & tyre pressure
  - (C) The sum of contact pressure & tyre pressure
  - (D) The ratio of contact pressure to tyre pressure
- 116. The required slope correction for a length of 60 m along a gradient of 1 in 20 is
  - (A) 7.5 m
  - (B) 7.5 cm
  - (C) 0.75 cm
  - (D) 5.75 cm
- 117. Which is the correct sequence of jobs in construction management?
  - (A) Planning, Scheduling & Controlling
  - (B) Planning, Controlling & Scheduling
  - (C) Scheduling, Planning & Controlling
  - (D) Controlling, Planning & Scheduling
- 118. What is the use of orifice meter?
  - (A) Measure pressure
  - (B) Measure discharge
  - (C) Measure average speed
  - (D) Measure velocity
- 119. The frictional resistance caused by the shear force between fluid particles and boundary walls of the pipe as well as the viscosity of the fluid is called
  - (A) Minor loss
  - (B) Major loss
  - (C) Fringe loss
  - (D) Surface loss
- 120. Irrigation canals are aligned along with which of the following geographical feature?
  - (A) Straight line
  - (B) Valley line
  - (C) Contour line
  - (D) Ridge line

121.	In CPM, the Earliest Finish Time (EFT) is calculated	127.	What shall be the Quadrantal bearing, if the whole
	by		circle bearing is 112 degree?
	(A) Earliest start time + activity duration		(A) S 68 degree E
	(B) Activity duration - earliest start time		(B) N 112 degree S
	(C) Earliest start time - activity duration		(C) E 22 degree S
	(D) Earliest start time - latest finish time		(D) N 258 degree S
122.	The rail is designated by its	128.	The delta for a crop having base period of 100 days
	(A) Length		is 75 cm. What is the duty?
	(B) Weight		(A) 2304 hectare/cumec
	(C) Cross-section		(B) 1152 hectare/cumec
	(D) Weight per unit length		(C) 115.2 hectare/cumec
123.	Two important constituents in composition of steel		(D) 11.52 hectare/cumec
	used in rail are	129.	The hourly variation factor is usually taken as
	(A) Carbon and Manganese		(A) 1.5
	(B) Carbon and Sulfur		(B) 1.8
	(C) Carbon and Silica		(C) 2
	(D) Manganese and Phosphorus		(D) 2.7
124.	Switch angle is the angle between	130.	If a canal runs parallel to road which has natural drain
	(A) The outer face of the stock rail and the gauge		along its edges. Then the canal is defined as
	face of the tongue rail		(A) Aqueduct
	(B) The outer face of the stock rail and tongue rail		(B) Syphon
	(C) The gauge face of the stock rail and outer face of		(C) Syphon aqueduct
	the tongue rail		(D) Super passage
	(D) The gauge face of the stock rail and tongue rail	131.	On a stressed body there are points on which shear
125.	The distribution mains are designed for		stress is zero. These planes are known as
	(A) Maximum daily demand		(A) Orthogonal planes
	(B) Maximum hourly demand		(B) Normal planes
	(C) Average daily demand		(C) Shear planes
	(D) Maximum hourly demand on maximum day		(D) Principal planes
126.	Which of the following is the Kennedy critical velocity	132.	Orifice meter uses which of the following principle/law
	equation?		for its operations?
	(A) $V_0 = 0.55 \text{ m } D^{0.64}$		(A) Pascal law
	(B) $V_0 = 0.55 \text{ m } D^{0.56}$		(B) Darcy's Law
	(C) V <sub>o</sub> = 0.64 m D <sup>0.56</sup>		(C) Bernoulli's law
	(D) V <sub>o</sub> = 0.64 m D <sup>0.64</sup>		(D) Newton's law

133.	Tensile strength of steel used in rails should NOT be	139.	For water bound macadam roads in localities of
	less than		heavy rainfall, the recommended value of camber is
	(A) 850 Mpa		(A) 1 in 30
	(B) 700 Mpa		(B) 1 in 36
	(C) 500 Mpa		(C) 1 in 48
	(D) 450 Mpa		(D) 1 in 60
134.	For California Bearing Ratio test, the soil should be	140.	In an activity, if the latest start time is 28 days & the
	soaked for how many days?		earliest start time is 18 days then the total float shall
	(A) 2		be
	(B) 2.5		(A) 46 days
	(C) 4.5		(B) 10 days
	(D) 4		(C) 14 days
135.	The graphical pattern obtained by the intersection of		(D) 9 days
	stream lines and equipotential lines is defined as	141.	The hydraulic gradient line is sum of which of the
	(A) Flow net	+	following terms?
	(B) Flow lines		(A) Pressure head, velocity head with respect to a
	(C) Flow potential lines		reference line
	(D) Flow stream lines		(B) Pressure head, datum head with respect to a
136.	Certain key events in the life of a project are called:		reference line
	(A) Dummies		(C) Velocity head, datum head with respect to a
	(B) Critical events		reference line
	(C) Nodes		(D) Pressure head with respect to a reference line
	(D) Milestones		At a point in a strained material, if two mutual
137.	What is the relation between Consumptive Irrigation		perpendicular tensile stresses of 200 N/mm <sup>2</sup> and 10
	Requirement (CIR), Net Irrigation Requirement (NIR),		N/mm <sup>2</sup> is acting, then what will be the intensity of
	Field Irrigation Requirement (FIR) and Gross		tangential stress on a plane inclined at 15° to the axi
	Irrigation Requirement (GIR)?		of the minor stress?
	(A) CIR>FIR>GIR>NIR		(A) 12.5 Nmm <sup>2</sup>
	(B) CIR>GIR>FIR>NIR		(B) 25 Nmm <sup>2</sup>
	(C) GIR>FIR>CIR>NIR		(C) 350 Nmm <sup>2</sup>
	(D) GIR>FIR>NIR>CIR		(D) 300 Nmm <sup>2</sup>
138.	What is the most commonly used shape for a lined		
	canal?		
	(A) Circular		
	(B) Parabolic		
	(C) Elliptical		
	(D) Trapezoidal		

102 A			
143.	During the survey of metro rail line, it was observed	149.	
	that a canal and drainage intersect at almost same		respectively are
	level, while aligning the metro line from one point to		(A) Acidic and Alkaline
	another. What structure needs to be built for this feature?		(B) Both acidic
			(C) Alkaline and Acidic
	(A) Inlet and outlet		(D) Both alkaline
	(B) A syphon	150.	In a project activity for completion, if the most
	(C) Aqueduct		optimistic time is 4 days, most likely time is 6 days
	(D) A level crossing		most pessimistic time is 11 days, then the Expecte
144.			time shall be
	relationship with the value of loss of head in a pipe of		(A) 5.5 days
	length 'L' due to viscosity in laminar flow?		(B) 6.5 days
	(A) Navier Stoke's equation		(C) 8 days
	(B) Hagen Poiseuille equation		(D) 7 days
	(C) Bernoulli equation		
	(D) Euler's equation	<u>Spac</u>	e for Rough work:
145.	When an ascending gradient of 1 in 50 meets a		
	descending gradient of 1 in 50, the length of summit		
	curve for a stopping sight distance of 80 m will be		
	(A) Zero		
	(B) 64 m		
	(C) 60 m		
	(D) 80 m		
146.	Number of fish bolts per fish plate is		
	(A) 2		
	(B) 4		
	(C) 5		
	(D) 6		
147.	In project management PERT stands for		
	(A) Project Equipment & Revenue Technique		
	(B) Project Evaluation & Resource Technique		
	(C) Program Evaluation & Review Technique		
148.	(D) Program Estimate & Review Technique		
	Creep is the		
	(A) Lateral movement of rail		
	(B) Vertical movement of rail		
	(C) Longitudinal movement of rail		
	(D) Difference in level of two rails		