130/2015

Maximum: 100 marks

Time: 1 hour and 15 minutes

| 1 | Ctainless | steel is an alloy of which among th | e following | ₇ ? |
|----|-----------|--|--------------|--|
| 1. | (A) | chromium, nickel and iron | (B) | manganese, copper and iron |
| | (C) | copper, carbon and iron | (D) | copper, tin and zinc |
| | (0) | copper, ourself and from | | |
| 2. | What is d | etermined by conducting an abrasi | ion test? | |
| | (A) | aggregate crushing value | (B) | toughness |
| | (C) | hardness | (D) | soundness |
| 3. | On which | of the following, the support for fl | at slab is p | rovide? |
| | (A) | beams built monolithically above | | |
| | (B) | columns built monolithically with | h slab | |
| | (C) | beams | | |
| | (D) | walls | | |
| | | | | |
| 4. | What is t | he width of Broad Gauge? | | |
| | (A) | 1.575 m | (B) | 1.565 m |
| | (C) | 1.576 m | (D) | 1.676 m |
| 5. | Among w | hich of the following conditions a ch equal to that of flange? | T-beam be | comes identical to a rectangular beam |
| | (A) | neutral axis remains within web | | |
| | (B) | neutral axis remains within flan | | |
| | (C) | neutral axis coinsides with geom | etrical cen | tre of beam |
| | (D) | 에서 마음하다 없는 가입니다. () 말라면 하셨습니다. 보고 보이지 않는데, 보고 보고 있다면 하는데 보다 되었습니다. | | |
| 6. | Which an | nong the following is a step used fo | or changing | the direction of a stair? |
| | (A) | flight | (B) | nosing |
| | (C) | landing | (D) | winder |
| 7. | By which | of the following tests, fineness of | cement car | be determined? |
| | (A) | permeability test | (B) | (B. 1. 1) - [|
| | (C) | vicat apparatus test | (D) | compression test |
| 8. | Among the | he following, in which type of cana | al, flow occ | urs only when there is a rise of flow in |
| | (A) | inundation canal | (B) | contour canal |
| | (C) | ridge canal | (D) | side slope canal |
| | | | | |

| 9. | | defined as the ratio of volume das percentage? | of air voids | to the total volume of soil mass and is |
|-----|-------------|--|-------------------------------|--|
| | (A) | void ratio | (B) | porosity |
| | (C) | percentage air voids | (D) | air content |
| 10. | What is t | he side slope of a Cipoletti weir | ? | |
| | (A) | | (B) | 2 horizontal to 1 vertical |
| | (C) | 4 horizontal to 1 vertical | (D) | 1 horizontal to 4 vertical |
| 11. | How the t | temporary hardness of water is | removed? | |
| | (A) | by boiling | (B) | by lime soda process |
| | (C) | by zeolite process | (D) | by aeration |
| 12. | In which | of the following types of concret | e beam section | on, failure will occur all on a sudden? |
| | (A) | singly reinforced beam | (B) | under reinforced section |
| | (C) | balanced section | (D) | over reinforced section |
| 13. | In which | condition a doubly reinforced be | am is used? | |
| | (A) | when extra safety is needed | | to the first of the second |
| | (B) | when depth and breadth of be | | e restricted in size |
| | (C) | when large moment is expecte | d | |
| | (D) | when depth is more than 1 m | | |
| 14. | In a water | r supply scheme, for what purpo | se aeration i | s carried out? |
| | (A) | to remove taste and odour | | |
| | (B) | for complete elimination of col | loidal matter | |
| | (C) | for killing pathogenic bacteria | | |
| | (D) | for coagulation | | |
| 15. | | ne disadvantage of centrifugal p | ump compare | ed with reciprocating pump? |
| | | priming required | | pulsatory flow |
| | (C) | low speed | (D) | difficult to handle viscous fluid |
| 16. | What is k | known as the force per unit as unger of 50 mm diameter at a r | rea required ate of 1.25 m | to penetrate into a soil mass with a m/minute? |
| | (A) | bearing capacity | (B) | modulus of rupture |
| | (C) | CBR | (D) | aggregate crushing value |
| 17. | What is flo | oor area ratio? | | |
| | (A) | ratio of total floor area on all fl | | ı area |
| | (B) | ratio of plinth area to plot area | | |
| | (C) | ratio of ground floor area to plo | | |
| | (D) | ratio of total floor area on all fl | oors to plot a | rea |

| 18. | What is a | izimuth? | | |
|-----|------------|--|----------------|--|
| | (A) | arbitrary meridian | (B) | true meridian |
| | (C) | magnetic meridian | (D) | none of these |
| 19. | | l be the hydraulic mean depth for a moof width B and depth D? | ost eco | onomical rectangular section of an open |
| | (A) | D/2 | (B) | 2D |
| | | BD^2 | | BD^3 |
| | (C) | $\frac{BD^2}{6}$ | (D) | $\frac{BD^3}{12}$ |
| 20. | At any po | oint on the magnetic equator what will | be the | angle of dip? |
| | (A) | 100° | (B) | 0° |
| | (C) | 90° | (D) | 180° |
| 21. | What is t | he area of building, excluding the area | occup | ied by walls? |
| | (A) | net area | (B) | plinth area |
| | (C) | carpet area | (D) | floor area |
| 22. | In the cas | se of open channel flow if the flow is lar | ninar, | which of the following is correct? |
| | (A) | Reynolds number < 500 | | Reynolds number > 500 |
| | (C) | Reynolds number < 2000 | (D) | Reynolds number > 4000 |
| 23. | | | f a tur | bine to the power delivered by water to |
| | the runne | | (D) | arranall officionar |
| | (A) | 사람들이 보면 살아야 한다면 하는 일반 하나면 얼마나 있었다. 그 사람들은 사람들은 사람들이 되었다면 하는데 이 없었다. | (B) | overall efficiency |
| | (C) | mechanical efficiency | (D) | hydraulic efficiency |
| 24. | What is n | neant by cambium layer of an exogeneo | | e? |
| | (A) | layer between inner bark and sap wo | od | |
| | (B) | outermost layer of the tree | | |
| | (C) | zone of inner rings surround the pith | | |
| | (D) | layer between pith and heart wood | | |
| 25. | What is t | he difference between two measured va | alues c | |
| | (A) | variation | (B) | 경기 전에 마르게 배추 경기하다 가는 가는 게 되었다. 하나 사람들은 사람들은 사이 가게 되었다. |
| | (C) | intentional error | (D) | balancing error |
| 26. | 1 m. The | pile is being driven with a drop ham, penetration in the last blow is 5 mm. to the Engineering News formula: | mer w Deter | eighing 18 kN and having a free fall of mine the load carrying capacity of pile |
| | | 100 kN | (B) | 90 kN |
| | (A) | 110 kN | (D) | 180 kN |
| | (C) | IIU KIN | (1) | 100 1111 |

| 27. | 15 m/s. It | vater, of cross sectional area f the plate is moving with a ve is the force exerted by the jet | elocity of 5 m/s | es a flat plate normally with a velocity in the direction of jet and away from | y c | |
|-----|---|--|------------------|---|-----|--|
| | (A)* | 250 N | (B) | 0.50 N | | |
| | (C) | 500 N | (D) | 0.25 N | | |
| 28. | Dry dens | ity of which sample is expecte | ed to be high? | | | |
| | (A) | organic clay | (B) | dense sand | | |
| | (C) | bentonite | (D) | stiff clay | | |
| 29. | | | | med by a plane through the observe | | |
| | (A) | observor's meridian | (B) | ecliptic | | |
| | (C) | hour circle | (D) | horizon | | |
| 30. | | | | of sheet pile walls, usually tempora | ry | |
| | | | rpose of exclud | ing water during construction? | | |
| | (A) | cofferdam | (B) | bulkhead | | |
| | (C) | penstock | (D) | box caisson | | |
| 31. | What is n | neant by Froude's number? | | | | |
| | (A) | ratio of inertia force and vis | scous force | | | |
| | (B) | ratio of square root of inerti | a force and pre | ssure force | | |
| | (C) | ratio of square root of inerti | a force and gra | vity force | | |
| | (D) | ratio of inertia force and pre | essure force | | | |
| 32. | Among which of the following conditions, Darcy's Law is not applicable to seepage of soils? | | | | | |
| | (A) soil is homogeneous | | | | | |
| | (B) | the flow conditions are turb | ulant in soil | | | |
| | (C) | the soil is incompressible ur | nder stress | | | |
| | (D) | the soil is isotropic | | | | |
| 33. | Which of | the following is a field test? | | | | |
| | (A) | vane shear test | (B) | direct shear test | | |
| | (C) | triaxial compression test | (D) | unconfined compression test . | | |
| 34. | For what | type of soil unconfined compr | ession test is g | enerally applicable? | | |
| | (A) | saturated clay | (B) | sand | | |
| | (C) | silt | (D) | poorly graded sandy silt | | |
| | | | | | | |

| | | | | 그렇게 그 생물이 되었다. 그 아이트 그 아들은 그렇게 되었다. 그 아이들은 아이들은 아이들은 아이들은 사람들은 | | |
|-----|--|--|---------|---|--|--|
| 35. | If C_d = coefficient of discharge, C_v = coefficient of velocity and C_c = coefficient of contraction, then which of the following statement is correct? | | | | | |
| | | $C_c = C_d \times C_v$ | | $C_v = C_c \times C_d$ | | |
| | (C) | $C_d = C_v \times C_c$ | (D) | None of these | | |
| 36. | Which of | the following will have a plasticity in | dex 20? | | | |
| | (A) | sand | (B) | clay | | |
| | (C) | silt | (D) | compacted sand | | |
| 37. | | protective barrier constructed to end bed by the effect of heavy and strong s | | rbours, and to keep the harbour waters | | |
| | (A) | entrance lock | (B) | dock | | |
| | (C) | shaft | (D) | break water | | |
| 38. | | | | ea of cross section 1 m ² which is placed be plate is 1 m below the free surface of | | |
| | (A) | 981 N | (B) | 9.81 N | | |
| | (C) | 9810 N | (D) | 98.1 N | | |
| 39. | Among which of the following tests conducted for measurement of shear strength of soil, no excess pore pressure is set up at any stage of the test? | | | | | |
| | (A) | drained test | (B) | undrained test | | |
| | (C) | consolidated undrained test | (D) | quick test | | |
| 40. | Which of terminal | | er of a | sphere which will settle at a specific | | |
| | (A) | Darcy's Law | (B) | Stoke's Law | | |
| | (C) | Hooke's Law | (D) | Gay – Lussac's Law | | |
| 41. | What is n | neant by optimum water content? | | | | |
| | (A) water content corresponding to maximum dry density | | | | | |
| | (B) | water content corresponding to zero | air voi | ds | | |
| | (C) | water content corresponding to min | imum d | ry density | | |
| | (D) | water content corresponding to field | densit | y | | |
| 42. | | ne function of a fish plate? | | | | |
| | (A) | for fixing rails to sleepers | (B) | for fastening chairs to sleepers | | |
| | (C) | for fixing wooden sleepers to rail | (D) | to hold two rails together | | |
| 43. | | ong the following is pressure on a flu | | 물건지 그 가장 되고 있습니다. 그는 사람들 집에 되는 것이 되었습니다. 그 나는 사람들이 모르는 것이 없는 사람들이 되었습니다. | | |
| | (A) | absolute pressure | (B) | gauge pressure | | |
| ti. | (C) | vacuum pressure | (D) | none of these | | |

| 44. | Which of | the following is the uni | t of coefficient of | cons | solidation? |
|------|------------|---|---------------------|--------|--|
| | (A) | cm ² /sec | | (B) | cm/sec |
| | (C) | m²/kN | | (D) | none of these |
| 45. | | d a point load of 2 kN a | | | d of 3 kN at a distance of 2 m from left om left end A. What will be the support |
| | (A) | 3 kN | | | 2.5 kN |
| | (C) | 2 kN | | (D) | $\frac{19}{7}$ kN |
| 46. | | h a value of k (coefficien assified as : | nt of permeabilit | y) ra | nging from 10 ⁻⁵ mm/sec to 10 ⁻³ mm/sec |
| | (A) | pervious | | (B) | semi pervious |
| | (C) | impervious | | (D) | aquiclude |
| 47. | Which of | the following soil sampl | es will have grai | ns of | f almost same particle size? |
| | (A) | well graded | | (B). | good graded |
| | (C) | gap graded | | (D) | poorly graded |
| 48. | | nong the following is thue to a given unit increa | | char | nge in volume of soil per unit of initial |
| | (A) | coefficient of volume c | hange | (B) | coefficient of compressibility |
| | (C) | coefficient of settlemen | nt | (D) | swelling index |
| 49. | Which of | the following values, the | e voids ratio in so | oil ca | n have theoretically? |
| | (A) | < 1 only | | (B) | can be less than or more than 1 |
| | (C) | > 1 only | | (D) | < 0.5 |
| 50. | For what | purpose stiffeners are u | sed in a plate gir | der? | |
| | (A) | to connect the flange p | lates to the web | | |
| | (B) | to provide web splice | | | |
| | (C) | to prevent buckling of | web | | |
| | (D) | to provide splice for fla | ange plates and c | over | plates |
| 51. | greater th | | | | been subjected to an effective pressure is also completely consolidated by the |
| | (A) | normally consolidated | soil | (B) | pre - consolidated soil |
| | (C) | under – consolidated s | oil | (D) | over consolidated soil |
| 120/ | 2015 | | 9 | | |

| 52. | By which | simple equation th | ne hydrologic cy | cle may be | expressed? | |
|-----|------------|---|------------------|------------------------|--|------|
| | (A) | Precipitation = E | | | | |
| | (B) | Evaporation = Pr | | | | |
| | (C) | Run off = Precipi | | | | |
| | (D) | | | | | |
| | (D) | recipitation – E | vaporation + K | un on | | |
| 53. | Which ar | nong the following | is a functional | relation c | onnecting the value of specific gra- | vity |
| 4 | voids rati | io, water content ar | | | | |
| | (A) | $w = \frac{eG}{}$ | | (B) | a = wG | |
| | (2.1) | $w = \frac{eG}{S_r}$ $S_r = \frac{ew}{G}$ | | (D) | $e = \frac{wG}{S_r}$ $G = \frac{ew}{S_r}$ | |
| | (0) | g _ ew | | (D) | c ew | |
| | (0) | $S_r = \overline{G}$ | | (D) | $G = \frac{1}{S}$ | |
| | | | | | | |
| 54. | What is a | an impermeable for | mation which | contain wa | ter but are not capable of transmit | tin |
| | | ing a sufficient qua | | | | |
| | (A) | aguifer | | (B) | aquifuge | |
| | (C) | perched aquifer | | (D) | aquiclude | |
| | | | | | | |
| 55. | Coefficier | nt of permeability is | s inversely prop | ortional to | which of the following? | |
| | · (A) | viscosity | | (B) | effective diameter | |
| | (C) | unit weight of wa | ter | (D) | void ratio | |
| | | Andrew Visited Property | | | | |
| 56. | If an aud | itorium has a total | surface area of | plaster, fl | oor, curtains and seats equal to 160 | m |
| | and volur | ne of auditorium is | 5000 m³, what | t is time of | f reverberation in seconds accordin | g to |
| 4.5 | Sabin's ed | quation? | | | | |
| | (A) | 3.2 seconds | | (B) | 5.12 seconds | |
| | (C) | 5 seconds | | (D) | 8 seconds | |
| | | | | | All Control of the Co | |
| 57. | | | | vity of soil | is the ratio of unit weight of solid | s to |
| | | iter at a temperatu | re of: | | | |
| | (A) | 4°C | | (B) | | |
| | (C) | 17°C | | (D) | 36°C | |
| -0 | 1771 | 1.6 | .1 1 6 | 1: 1 | | |
| 58. | | | | | ce of undisturbed clay sample due | |
| | | | | | ssion strength in undisturbed state | e to |
| | | moulded state, with | iout change in v | | | |
| | (A) | sensitivity | | | thixotropy | |
| | (C) | collapse potential | | (D) | coefficient of structural collapse | |
| 59. | Which am | ong the following i | s also known as | rolled stee | el joist? | |
| | (A) | rolled steel T sect | | (B) | rolled steel channel section | |
| | | | | Activities of the same | | |
| | (C) | rolled steel I secti | OII | (D) | rolled steel angle section | |
| | | | | | | |

| 60. | | which of the followin | is the load, γ is the ug is equal to total dep | | |
|-----|---------------------------|---|---|---|-------------------------|
| | (A) | $\frac{P}{\gamma} \left(\frac{1 + \sin \Phi}{1 - \sin \Phi} \right)$ | (B) | $\frac{P}{\gamma} \left(\frac{1 - \sin \Phi}{1 + \sin \Phi} \right)$ | |
| | (C) | $\frac{P}{\gamma} \left(\frac{1 - \sin \Phi}{1 + \sin \Phi} \right)^2$ | (D) | $\frac{P}{\gamma} \left(\frac{1 + \sin \Phi}{1 - \sin \Phi} \right)^2$ | |
| 61. | Name the | e level surface to whi | ch the elevations are re | ferred : | |
| | (A) | bench mark | (B) | | |
| | (C) | base line | (D) | | |
| 62. | For no te | ension developed in a | gravity dam, where th | ne resultant of all | forces on dam should |
| | (A) | at toe | (B) | near heel | |
| | (C) | at top | (D) | | le third of the section |
| 63. | frictionles (A) (C) | ss pulley. With what | and 4.3 kg are hung to acceleration the heavie (B) (D) | r mass comes down | assing over a smooth n? |
| 64. | | | stic limit, $W_S = \text{shrink}$ | age limit then whi | ch of the following is |
| | equal to p | plasticity index (I_P) ? | | | |
| | (A) | $W_L - W_P$ | (B) | $W_P - W_L$ | |
| | (C) | $W_L - W_S$ | (D) | $W_P - W_S$ | |
| 65. | Among th | e following which eq | uipment is not used in o | chain survey? | our Petrological Con- |
| | (A) | ranging rod | (B) | offset rod | |
| | (C) | alidade | (D) | plumb bob | |
| 66. | Name the | end supports of the | superstructure of a brid | ge: | 计划 原数 |
| | (A) | abutments . | (B) | piers | |
| | (C) | wing walls | (D) | deckings | |
| 57. | A body wa | as thrown vertically o | down from a tower. Wh | at is the distance t 5.5 m/sec? | ravelled by the body |
| | (A) | 25 m | (B) | 60.60 m | |
| | (C) | 60 m | (D) | 30 m | |

| A | | Í | 1 | 130/2015 [P.T.O.] |
|-----|-------------------|---|--------------------|---|
| | (C) | Arithmetic average method | (D) | None of these |
| | method th (A) | e area of the basin is not taken in Isohyetal method | to account' (B) | ? Thiesson polygon method |
| 75. | | | | ge precipitation (or rainfall) in which |
| | (C) | reservoir | (D) | upstream side |
| | (A) | ayacut | (B) | catchment area |
| 74. | Name the | area to be irrigated by a dam: | | |
| | (0) | cares board | (D) | cicat |
| | (A) (C) | ridge piece eaves board | (B) (D) | wall plate cleat |
| | support pt (A) | | (D) | wall plate |
| 73. | | 점하는 그렇게 하면 하면 하는 사람들이 되었다면 하는 사람들이 되었다. 그리는 사람들이 되었다면 하다 되었다면 | which are | fixed on principal rafter of trusses to |
| | (C) | time of concentration | (D) | recession time |
| | | effective duration | (B) | basin lag |
| | the outlet | of a catchment? | | |
| 72. | What is ca | alled, the time in hours taken by | rainwater | that falls at the farthest point to reach |
| | (C) | 128 | (D) | 16 |
| | (0) | πD^4 | (F)) | πD^4 |
| | (A) | $\frac{\pi D^4}{64}$ $\frac{\pi D^4}{128}$ | (B) | $\frac{\pi D^4}{32}$ $\frac{\pi D^4}{16}$ |
| 11. | | | | |
| 71. | What is th | ne polar moment of inertial of a ci | rcle of dian | neter D? |
| | (C) | C_4AF | (D) | C_2S |
| | | C_3S | (B) | C_3A |
| | | es to the progressive strength of co | | |
| 70. | | | | ydration of which among the following |
| | (1) | product of torque and radius of a | JILLIU | |
| | (D) | product of rigidity modulus and product of torque and radius of s | | VISC |
| | (B) (C) | product of rigidity modulus and product of rigidity modulus and | | 네 보면서 얼마나 아이들이 나가 되었습니다. 이 집에 얼마나 되었다고 있다면 하는데 하는데 그리다는 사람이 되었다면 하다 되었다. |
| | (A) | product of rigidity modulus and | | 그래요 [1888] [1888] [1888] [1888] [1888] [1888] [1888] [1888] [1888] [1888] [1888] [1888] [1888] [1888] [1888] [1888] |
| 69. | | nong the following is torsional rigi | | |
| | | | | |
| | (A) (C) | Gallery Cross drainage work | (B) (D) | Cut off pile Sluice |
| | stream: | Callow | (D) | C-+ -66 - 1- |
| 68. | | e structure carrying discharge of | a natural | stream across a canal intercepting the |
| | | | | |

| 76. | | 00 m if the design speed is 100 km/ho | | ge terms) required for a road curve of |
|-------|-------------|--|-------------------|--|
| | (4) | 127 | (D) | 1000 |
| | (A) | $\frac{127}{1000}$ % | (B) | 127 % |
| | (C) | 10% | (D) | $\frac{1000}{127}\%$ $\frac{10}{9.81}\%$ |
| | | | | 3.01 |
| 77. | Which of | the following is not included in tempor | rary ac | ljustments of a dumpy level? |
| | (A) | setting up | (B) | levelling up |
| | (C) | elimination of parallax | (D) | centering |
| 78. | Among th | e following which represents the irrig | ating c | apacity of a unit of water: |
| | (A) | water application efficiency | (B) | consumptive use efficiency |
| | (C) | duty | (D) | delta |
| | | | | |
| 79. | What is the | he maximum size of the particle of silt | ? | |
| | (A) | 0.02 mm | (B) | 0.002 mm |
| | (C) | 0.2 mm | (D) | 0.06 mm |
| 80. | Name the | well from which water flows automat | ically | under pressure : |
| | (A) | infiltration well | (B) | artesian well |
| | (C) | flowing well | (D) | tube well |
| 81. | Which am | ong the following is the back bearing | of N30 | ∘È? |
| | | E 30° N | | N 150° E |
| | | S 150° W | The second second | S 30° W |
| 82. | | ne following, by which method the for a given discharge? | efficie | ncy of a sedimentation tank can be |
| | (A) | by increasing the depth of the tank | (B) | by decreasing the depth of the tank |
| ai do | | by increasing the area of the tank | | |
| 83. | | ntilever beam of length L , what benefit equal to that produced by a concentra | | moment at free end would produce a ad W at free end? |
| | (A) | WL | (B) | $\frac{2}{3}WL$ |
| | * | 9 | | WI |
| | (C) | $\frac{2}{3}W$ | (D) | $\frac{WL}{EI}$ |
| 84. | will be the | e result? | or volu | metric proportioning of concrete, what |
| | (A) | no effect | | |
| | (B) | buckling of concrete product will be t | | |
| | (C) | more quantity of concrete per bag of | | |
| | (D) | less quantity of concrete per bag of ce | ement | will be produced |
| | | | | |

| 85. | In which direction, resultant for | ce will shift by providing a top width for roadway and free |
|-----|--|--|
| | board in elementary profile of a g | ravity dam, for full reservoir condition? |
| | (A) shift towards top | (B) shift towards toe |
| | (C) shift towards heel | (D) no shift at all |
| | | |
| 86. | Two simply supported beams A ar | nd B of same width have identical loading. What is the ratio |
| | | |
| | $\frac{strength of beam A}{strength of beam B} \text{ if beam A ha}$ | s depth double that of beam B? |
| | strength of beam B | |
| | (A) 2 | (B) 4 |
| | (C) 1/2 | (D) 1/4 |

87. What is the least count of a transit theodolite?

(A) 20 minutes
(B) 30 minutes
(C) 60 seconds
(D) 20 seconds

88. A steel rod of length 20 m at 30°C is heated upto 40°C. What is the temperature stress

developed if the expansion is prevented? Given, $\alpha = 12 \times 10^{-6} \,\mathrm{per} \,^{\circ}\mathrm{C}$, $E = 2 \times 10^{5} \,\mathrm{N/mm^{2}}$ (A) $2.4 \,\mathrm{N/mm^{2}}$ (B) $24 \,\mathrm{N/mm^{2}}$

(b) 2.4 N/mm^2 (D) 0.24 N/mm^2

89. What will be the deflection at the centre of a simply supported beam of rectangular cross section if the depth is doubled, for the same load W?

(A) $\frac{1}{2}$ of first case (B) $\frac{1}{6}$ of first case (C) $\frac{1}{8}$ of first case (D) $\frac{1}{4}$ of first case

90. If K is the bulk modulus, E is the Young's modulus and N is the shear modulus then, which is the relation to find out Poisson's ratio $\left(\frac{1}{m}\right)$?

(A) $\frac{9KN}{N+3K}$ (B) $\frac{3K-2N}{6K+2N}$ (C) $2N\left(1+\frac{1}{K}\right)$ (D) $3K\left(1-\frac{2}{N}\right)$

91. If three coplanar, concurrent forces are acting at a point are in equilibrium, of which two of them are collinear, then what is the magnitude of third force which is acting at an angle θ with other two forces?

(A) zero
 (B) algebraic sum of other two forces
 (C) vector sum of other two forces
 (D) none of the above

| 92. | Where is the keystone of a | n arch being placed? | |
|------|---|-------------------------------|---|
| | (A) extrados | (B) | crown |
| | (C) intrados | (D) | springing line |
| 93. | What is measured using a | venturimeter? | |
| | (A) velocity | (B) | pressure |
| | (C) viscosity | (D) | discharge |
| 94. | What will be the elongation vertically under its own we | | igth L , cross sectional area A , hanging |
| | | | WL . |
| | (A) $\frac{WL}{AE}$ | (B) | $\frac{WL}{3AE}$ |
| | WI | | WI |
| | (C) $\frac{WE}{2AE}$ | (D) | $\overline{4AE}$. |
| | | | |
| 95. | | | is used to carry water from storage |
| | reservoir to the power hous | | intoleo atmistras |
| | (A) forebay | (B) | intake structure |
| | (C) draft tube | (D) | penstocks |
| 96. | What is the nominal size of | f standard brick? | |
| | (A) $19 \text{ cm} \times 9 \text{ cm} \times 9$ | 9 cm (B) | $20 \text{ cm} \times 10 \text{ cm} \times 10 \text{ cm}$ |
| | (C) 22 cm × 11.5 cm | $1 \times 7.5 \text{ cm}$ (D) | $20 \text{ cm} \times 10 \text{ cm} \times 5 \text{ cm}$ |
| 97. | What will be the elementar | ry profile of a gravity dam? | |
| | (A) rectangular in s | | trapezoidal in section |
| | (C) polygon with six | | triangular in section |
| 98. | Where the tension steel is | provided in a two way slab? | |
| | (A) only at top | (B) | only at bottom |
| | (C) at top and botto | m (D) | at corners |
| 99. | What is a graph showing v | ariations of discharge with | time at a particular point of a stream? |
| | (A) Unit hydrograp | h (B) | Hyetograph |
| | (C) Strange's run of | ff curve (D) | Hydrograph |
| 100. | | | I number of joints is j then which of the |
| | following relations will be s | | |
| | (A) $m > (2j-3)$ | | m < (2j-3) |
| | (C) $m < 2(j-3)$ | (D) | m > 2(j-3) |
| | | | |