## **GATE: 2008 CE: CIVIL ENGINEERING**

**Q.1** 

| Q.1 | The product of (A) P <sup>-1</sup>  | of matrices (PQ<br>(B) Q <sup>-1</sup>                            | (C) P <sup>-1</sup> Q <sup>-1</sup>               | (D) PQP <sup>-1</sup>  |                  |
|-----|---|---|---|--|------------------|
| Q.2 | The general s   | solution of $\frac{d^2y}{dx^2}$                                   | y + y = 0 is                                      |  |                  |
|     | (A) $y=P \cos x$<br>(C) $y = P \sin x$  | x + Q sin x<br>x  | (B) y=<br>(D) y =                                 | $P \cos x$<br>= $P \sin^2 x$   |                  |
| Q.3 | yield stress fo   | or mild steel ar<br>y per unit vol<br>t is<br>n/mm <sup>3</sup>   | e $2 \times 10^5$ MPa r<br>lume that can (B) 15   | tensile stress. Young tespectively. The maximum tespectively. The maximum tespectively that the stored in this specific stored in the stored in this specific stored in this specific stored in the stored in this specific stored in the specific stored in the specific stored in this specific stored in the specific | mum amount of    |
| Q.4 |   |   |   |  | sea coast. The   |
| Q.5 | satisfied. The (A) bundling (B) providing (C) providing                                 | e economical op<br>of bars<br>g smaller diame<br>g larger diamete |   | ımber  |                  |
| Q.6 | The shape of (A) rectangul (C) diamond  |   | on, which has a (B) I-section (D) solid circu     | largest shape factor, is   |                  |
| Q.7 | Group symbol (A) SS and C (C) SM and S  | 2S  | silty sand and cl<br>(B) SM and C<br>(D) MS and C |  | /ely             |
| Q.8 | When a retain wall is termed (A) Passive ed (B) Swelling (C) Pore press (D) Active each | d as<br>earth pressure<br>pressure<br>ssure                       | es away from the                                  | e back-fill, the pressure  | e exerted on the |

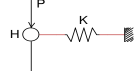
Q.9 Compaction by vibratory roller is the best method of compaction in case of (A) moist silty sand (B) well graded dry sand (C) clay of medium compressibility (D) silt of high compressibility A person standing on the bank of a canal drops a stone on the water surface. He Q.10notices that the disturbance on the water in not traveling up-stream. This is because the flow in the canal is (A) sub-critical (B) super-critical (D) uniform (C) steady Q.11 A flood wave with a known inflow hydrograph is routed through a large reservoir. The outflow hydrograph will have (A) attenuated peak with reduced time-base (B) attenuated peak with increased time-base (C) increased peak with increased time-base (D) increased peak with reduced time-base A stable channel is to be designed for a discharge of Q m<sup>3</sup>/s with silt factor f as Q.12 per Lacey's method. The mean flow velocity (m/s) in the channel is obtained by (A)  $(Q f^2 / 140)^{1/6}$ (C)  $(Q^2 f^2 / 140)^{1/6}$ (B)  $(Qf / 140)^{1/3}$ (D)  $0.48 (O / f)^{1/3}$ The base width of an elementary profile of gravity dam of height H is b. The Q.13specific gravity of the material of the dam is G and uplift pressure coefficient is K. the correct relationship for no tension at the heel is given by (A)  $\frac{b}{H} = \frac{1}{\sqrt{G - K}}$  $(B)\frac{b}{H} = \sqrt{G - K}$  $(D)\frac{b}{H} = \frac{1}{K\sqrt{G-K}}$ (C)  $\frac{b}{H} = \frac{1}{G - K}$ Q.14 Two primary air pollutants are (A) sulphur oxide and ozone (B) nitrogen oxide and peroxyacetylnitrate (C) sulphur oxide and hydrocarbon (D) ozone and peroxyacetynitrate Q.15 Two biodegradable components of municipal solid waste are (A) plastics and wood (B) cardboard and glass (C) leather and tin cans (D) food wastes and garden trimmings The specific gravity of paving bitumen as per IS:73 – 1992 lies between Q.16 (A) 1.10 and 1.06 (B) 1.06 and 1.02 (C) 1.02 and 0.97 (D) 0.97 and 0.92

| Q.17 | A combined value of flakiness and elongation index is to be determined for a sample of aggregates. The sequence in which the two tests are conducted is  (A) elongation index test followed by flakiness index test on the whole sample. |   |   |               |  |  |
|------|--|---|---|---------------|--|--|
|      | (B) flakiness index test followed by elongation index test on the whole sample.  |   |   |               |  |  |
|      | -  | ndex test followed  | by elongation   | index test or | n the non-flaky  |  |
|      |  | index test follows  | ed by flakiness   | index test or | n non-elongated  |  |
| Q.18 | -  | n road (PCU per   | hour, with no   | o frontage a  | r hour)" and "One-<br>ccess, no standing   |  |
|      | (A) 1200 and 240<br>(C) 1200 and 1500  |   |   |               |  |  |
| Q.19 | The shape of the S   | STOP sign accordi   | ng to IRC: 67-  | 2001 is       |  |  |
|      | (A) circular<br>(C) octagonal  | ` '   | angular<br>ctangular  |               |  |  |
| Q.20 | The type of surveying in which the curvature of the earth is taken into account is called  |   |   |               | ken into account is  |  |
|      | (A) Geodetic surv<br>(C) Preliminary su  | eying<br>ırveying   | (B) Plane sur<br>(D) Topograp   |               | ving   |  |
| _    | o Q.75 carry two   |   |   |               |  |  |
| Q.21 | The equation $k_{x}$   | $\frac{\partial^2 h}{\partial x^2} + k_z \frac{\partial^2 h}{\partial z^2} = 0$ | can be trans  | sformed to    | $\frac{\partial^2 h}{\partial x_1^2} + \frac{\partial^2 h}{\partial z^2} = 0  \text{by}$ |  |
|      | substituting   |   | 1   |               |  |  |
|      | $(A)  x_1 = x \frac{\kappa_z}{k_x}$  |   | (B) $x_1 = x \frac{k_x}{k_z}$   |               |  |  |
|      | (A) $x_1 = x \frac{k_z}{k_x}$<br>(C) $x_1 = x \sqrt{\frac{k_x}{k_z}}$  |   | (B) $x_1 = x \frac{k_x}{k_z}$<br>(D) $x_1 = x \sqrt{\frac{k_z}{k_z}}$ |               |  |  |
| Q.22 | The value of $\int_{0}^{3} \int_{0}^{x} (0)^{x} dt$  | (5-x-y)dxdy is  |   |               |  |  |
|      | (A) 13.5   | (B) 27.0  | (C) 40.5  | (D) 54.0      |  |  |
| Q.23 | method of least squares. Given: $\sum x=6$ , $\sum y=21$ , $\sum x^2=14$ and $\sum xy=46$ , the values o   |   |   |               |  |  |
|      | a and b are respec (A) 2 and 3   | (B) 1 and 2   | (C) 2   | and 1         | (D) 3 and 2  |  |

| Q.24 | Solution of $\frac{dy}{dx} = -\frac{x}{y}$<br>(A) x-y <sup>2</sup> = 2  | at $x = 1$ and $y =$ | $=\sqrt{3}$ is                                      |                        |                     |  |
|------|---|----------------------|---|------------------------|---------------------|--|
|      | $(A) x-y^2 = 2$   | $(B) x+y^2 = 4$      | (C) x   | $^2-y^2=-2$            | (D) $x^2 + y^2 = 4$ |  |
| Q.25 | If probability density function of a random variable X is $f(x) = x^2$ for $-1 \le x \le 1$ , and $= 0$ for any other value of x  |                      |   |                        |                     |  |
|      | Then, the percentage  | probability $P$      | $-\frac{1}{3} \le x \le \frac{1}{3}$ i              | is                     |                     |  |
|      | (A) 0.247   | (B) 2.47             |   |                        | (D) 247             |  |
| Q.26 | The Eigen values of t   | he matrix $[P]$ =    | $\begin{bmatrix} 4 & 5 \\ 2 & -5 \end{bmatrix}$ are |                        |                     |  |
|      | (A) -7 and 8  |                      | (C) 3   |                        | (D) 1 and 2         |  |
| Q.27 | A person on a trip has a choice between private car and public transport. The probability of using a private car is 0.45. While using the public transport, further choices available are bus and metro, out of which the probability of commuting by a bus is 0.55. In such a situation, the probability (rounded up to two decimals) of using a car, bus and metro, respectively would be |                      |   |                        |                     |  |
|      | (A) 0.45, 0.30 and 0.2<br>(C) 0.45, 0.55 and 0.0  |                      | (B) 0.45, 0.2<br>(D) 0.45, 0.3                      |                        |                     |  |
| Q.28 | The following simultary x+y+z=3 x+2y+3z=4 x+4y+kz=6 will NOT have a unic (A) 0  |                      | k equal to  | (D) 7                  |                     |  |
| Q.29 | The inner (dot) prod between the two vectors  |                      | etors $\overline{P}$ and $\overline{P}$             | $\vec{Q}$ is zero. The | angle (degrees)     |  |
|      | (A) 0   | (B) 5                | (C) 90  | (D) 120                |                     |  |
| Q.30 | Cross-section of a column consisting of two steel strips, each of thickness t and width b is shown in the figure below. The critical loads of the column with perfect bond and without bond between the strips are P and $P_0$ respectively. The ration $P/P_0$ is (A) 2 (B) 4 (C) 6 (D) 8  |                      |   |                        |                     |  |
|      | <del></del>   | <u>t</u><br>t        |   |                        |                     |  |
|      | $\leftarrow$ b $\longrightarrow$  |                      |   |                        |                     |  |

Q.31 A rigid bar GH of length L is supported by a hinge and a spring of stiffness K as shown in the figure below. The buckling load, P<sub>cr</sub> for the bar will be





(B) 0.8 KL

(C) 1.0KL

(D) 1.2KL



Q.32 The degree of static indeterminacy of the rigid frame having two internal hinges as shown in the figure below, is

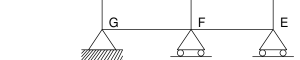






(C)6

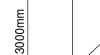




Q.33 The members EJ and IJ of a steel truss shown in the figure below are subjected to a temperature rise of 30°C. The coefficient of thermal expansion of steel is 0.000012 per <sup>0</sup>C per unit length. The displacement (mm) of joint E relative to joint H along the direction HE of truss, is

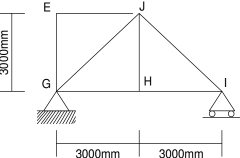






(C) 0.764





Q.34 The maximum shear stress in a solid shaft of circular cross-section having diameter subjected to a torque T is  $\tau$ . If the torque is increased by four times and the diameter of the shaft is increased by two times, the maximum shear stress in the shaft will be

The span(s) to be loaded uniformly for maximum positive (upward) reaction at

(D)  $\tau/4$ 

(C)  $\tau/2$ 

(A)  $2\tau$ 

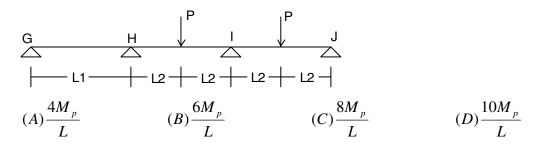
Q.35

(B) τ

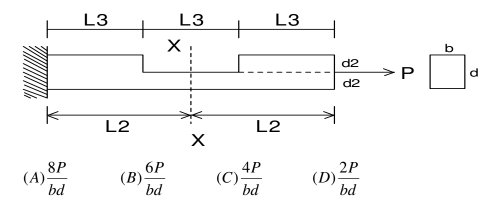
support P, as shown in the figure below, is (are)

|      | (A) PQ only (   | B) PQ and QR                             | (C) QR and RS          | (D) PQ and RS   |  |
|------|---|--|------------------------|---|--|
| Q.36 |   | is dropped vertication                   | ally from a height h ( | a flange to the bottom ( <l) flange.<="" on="" td="" the="" to=""></l)>         |  |
|      | <ul><li>(A) increasing the</li><li>(B) decreasing the</li><li>(C) decreasing the</li><li>(D) increasing the</li></ul>   | length of the rod area of cross-secti    |                        |   |  |
| Q.37 | beam resulting from   | n a frame analysis<br>hquake loads respe | ectively. The design r | reinforced concrete<br>180kNm under dead,<br>moment (kNm) as per                |  |
|      | (A) 195   | (B) 250                                  | (C) 345                | (D) 372   |  |
| Q.38 | A reinforced concrete column contains longitudinal steel equal to 1 percent of net cross-sectional area of the column. Assume modular ration as 10. the loads carried (using the elastic theory) by the longitudinal steel and the net area of concrete, are $P_s$ and $P_c$ respectively. The ration $P_s/P_c$ expressed as percent is |  |                        |   |  |
|      | (A) 0.1   | (B) 1                                    | (C) 1.1                | (D) 10  |  |
| Q.39 | of area 500 mm <sup>2</sup> at  | the centre of grav                       | ity of the section. Th | Omm contains tendons e pre-stress in tendons N/mm <sup>2</sup> ) in concrete is |  |
|      | (A) 11  | (B) 9                                    | (C) 7                  | (D) 5   |  |
|      |   |  |                        |   |  |

- Q.40 Rivets and bolts subjected to both shear stress  $(\tau_{vf, \, cal})$  and axial tensile stress  $(\sigma_{tf, cal})$  shall be so proportioned that the stresses do not exceed the respective allowable stresses  $\tau_{vf}$  and  $\sigma_{tf,}$  and the value of  $\left(\frac{\tau_{vf, \, cal}}{\tau_{vf}} + \frac{\sigma_{tf, \, cal}}{\sigma_{tf}}\right)$  does not exceed (A) 1.0 (B) 1.2 (C) 1.4 (D) 1.8
- Q.41 A continuous beam is loaded as shown in the figure below. Assuming a plastic moment capacity equal to  $M_{P_{\gamma}}$  the minimum load at which the beam would collapse is



Q.42 The maximum tensile stress at the section X-X shown in the figure below is



Q.43 The stepped cantilever is subjected to movements, M as shown in the figure below. The vertical deflection at the free end (neglecting the self weight) is

(A) 
$$\frac{ML^2}{8EI}$$

(B)  $\frac{ML^2}{4EI}$ 

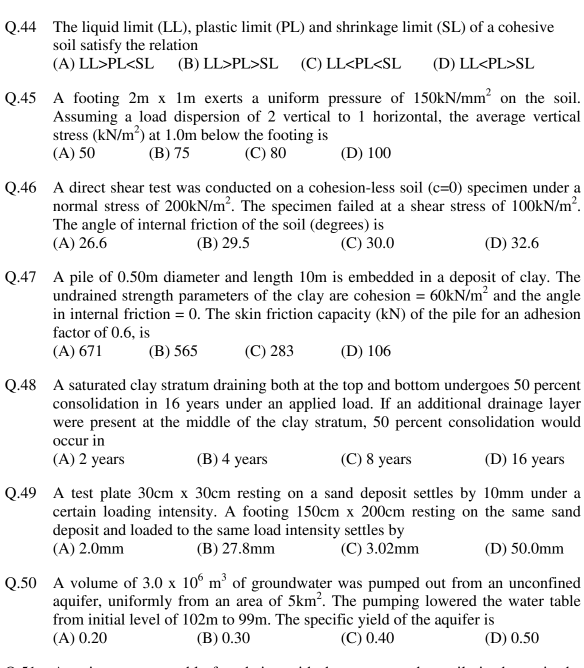
(C)  $\frac{ML^2}{2EI}$ 

2EI

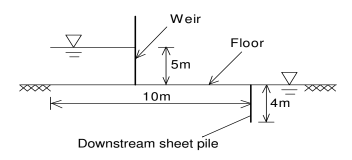
L2

L2

(D) Zero



Q.51 A weir on a permeable foundation with down-stream sheet pile is shown in the figure below. the exit gradient as per Khosla's method is



| Q.52 | Water emerges from an ogee spillway with velocity = 13.72 m/s and depth = 0.3m at its toe. The tail water depth required to form a hydraulic jump at the toe is  |                                    |  |                  | -                                       |                  |
|------|--|------------------------------------|--|------------------|---|------------------|
|      | (A) 6.48   | 8m                                 | (B) 5.24m  | (C) 3            | .24m                                    | (D) 2.24m        |
| Q.53 | m <sup>2</sup> /s) in average  | a commercia<br>shear stress        | mass density = 1000<br>all pipe, having equival<br>at the pipe boundary<br>f laminar sub-layer) fo | ent rou<br>= 600 | ighness $k_s$ as 0.1 $N/m^2$ . The val  | 12mm, yields an  |
|      | (A) 0.25   | 5                                  | (B) 0.50   | (C) 6            | .0                                      | (D) 8.0          |
| Q.54 | physica<br>0.20m <sup>3</sup> /  | lly modeled<br>s. For a geom       | m long with maximum in the laboratory what trically similar mode reach (m) in the mode             | ere m            | aximum availal                          | ole discharge is |
|      | (A) 26.4   | 4                                  | (B) 25.0   | (C) 2            | 0.5                                     | (D) 18.0         |
| Q.55 | meet th  | -                                  | n area of 20ha. The diration requirement of losses is  | _                |   |                  |
|      | (A) 2.52   | 2                                  | (B) 2.31   | (C) 2            | .01                                     | (D) 1.52         |
| Q.56 | A wastewater sample contains 10 <sup>-56</sup> mmol /I of OH <sup>-</sup> ions at 25° C. The p sample is   |                                    |  | The pH of this   |   |                  |
|      | (A) 8.6  |                                    | (B) 8.4  | (C) 5            | .6                                      | (D) 5.4          |
| Q.57 | Group I lists estimation methods of some of the water and wastewater quaparameters. Group II lists the indicators used in the estimation methods. Mathe estimation method (Group I) with the corresponding indicator (Group II). |                                    |  |                  | methods. Match                          |                  |
|      |  | Gr                                 | oup I  |                  | Grouj                                   | p II             |
|      | P.   | Azide modifimethod for d           | ied Winkler<br>lissolved oxygen  | 1.               | Eriochrome Bl                           | lack T           |
|      | Q.   | Dichromate method for              | 2.   | Ferrion          |   |                  |
|      | R. EDTA titrimetric metho hardness   |                                    | etric method for   | 3.               | Potassium chro                          | omate            |
|      | S.   | Mohr or Arg<br>method for c        |  | 4.               | Starch                                  |                  |
|      |  | , Q-2, R-1, S-4<br>, Q-1, R-2, S-2 |  |                  | 2-4, Q-2, R-1, S-2<br>2-4, Q-2, R-3, S- |                  |

Q.58 Determine the correctness or otherwise of the following Assertion [a] and Reason [r] **Assertion:** The crown of the outgoing larger diameter sewer is always matched with the crown of incoming smaller diameter sewer.

**Reason:** It eliminates backing up of sewage in the incoming smaller diameter sewer.

- (A) Both [a] and [r] are true and [r] is the correct reason for [a].
- (B) Both [a] and [r] are true but [r] is not the correct reason for [a].
- (C) Both [a] and [r] are false
- (D) [a] is true but [r] is false
- Q.59 The 5-day BOD of a wastewater sample is obtained as 190 mg/I (with  $k = 0.01 \text{h}^{-1}$ ). The ultimate oxygen demand (mg/I) of the sample will be

(A) 3800

(B)475

(C) 271

(D) 190

Q.60 A water treatment plant is required to process 28800m³/d of raw water (density = 1000kg/m³, kinematic viscosity = 10⁻6m²/s). The rapid mixing tank imparts a velocity gradient of 900s⁻¹ to blend 35mg/I of alum with the flow for a detention time of 2 minutes. The power input (W) required for rapid mixing is

(A) 32.4

(B) 36

(C) 324

(D) 32400

Q.61 Match Group I (Terminology) with Group II (Definition / Brief Description) for wastewater treatment systems

|         | Group I             | Group II   |   |
|---------|---------------------|--|---|
| P.      | Primary treatment   | 1. Contaminant removal by physical forces              |   |
| Q.      | Secondary treatment | 2. Involving biological and / or chemical reaction     |   |
| R.      | Unit operation      | Conversion of soluble organic matter to business       | 2 |
| S.      | Unit process        | 4. Removal of solid materials from incoming wastewater |   |
| (A) P-4 | 4, Q-3, R-1, S-2    | (B) P-4, Q-3, R-2, S-1                                 |   |
|         | 3, Q-4, R-2, S-1    | (D) P-1, Q-2, R-3, S-4                                 |   |

Q.62 A roundabout is provided with an average entry width of 8.4m, width of weaving section as 14m, and length of the weaving section between channelizing islands as 35m. the crossing traffic and total traffic on the weaving section are 1000 and 2000 PCU per hour respectively. The nearest rounded capacity of the roundabout (in PCU per hour) is

(A) 3300

(B) 3700

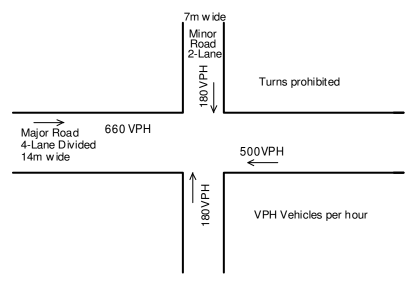
(C) 4500

(D) 5200

Q.63 Design parameters for a signalized intersection are shown in the figure below. the green time calculated for major and minor roads are 34 and 18s, respectively.

The critical land volume on the major road changes to 440 vehicles per hour per lane and the critical lane volume on the minor road remains unchanged. The green time will

- (A) increase for the major road and remain same for the minor road.
- (B) Increase for the major road and decrease for the minor road.
- (C) Decrease for both the roads.
- (D) Remain unchanged for both the roads.



Q.64 It is proposed to widen and strengthen an existing 2-lane NH section as a divided highway. The existing traffic in one direction is 2500 commercial vehicles (CV) per day. The construction will take 1 year. The design CBR of soil subgrade is found to be 5 percent. Given: traffic growth rate for CV = 8 percent, vehicle damage factor = 3.5 (standard axles per CV), design life = 10 years and traffic distribution factor = 0.75. The cumulative standard axles (msa) computed are

(A) 35

(B) 37

(C) 65

(D) 70

Q.65 A linear relationship is observed between speed and density on a certain section of a highway. The free flow speed is observed to be 80 km per hour and the jam density is estimated as 100 vehicles per km length. Based on the above relationship, the maximum flow expected on this section and the speed at the maximum flow will respectively be

- (A) 8000 vehicles per hour and 80km per hour
- (B) 8000 vehicles per hour and 25km per hour
- (C) 2000 vehicles per hour 80km per hour.
- (D) 2000 vehicles per hour and 40km per hour

Q.66 The plan of a survey plotted to a scale of 10m to 1cm is reduced in such a way that a line originally 10cm long now measures 9cm. the area of the reduced plan is measured as 81cm<sup>2</sup>. the actual (m<sup>2</sup>) of the survey is

(A) 10000

(B) 6561

(C) 1000

(D)656

Q.67 The length and bearings of a closed traverse PQRSP are given below.

| Line | Length (m) | Bearing (WCB) |
|------|------------|---------------|
| PQ   | 200        | 0°            |
| QR   | 1000       | 45°           |
| RS   | 907        | 180°          |
| SP   | ?          | ?             |

The missing length and bearing, respectively of the line SP are

(A) 207m and  $270^0$ 

(B) 707m and  $270^0$ 

(C) 707m and  $180^0$ 

(D) 907m and  $270^0$ 

Q.68 The focal length of the object glass of a tacheometer is 200mm, the distance between the vertical axis of the tacheometer and the optical centre of the object glass is 100mm and the spacing between the upper and lower line of the diaphragm axis is 4mm. with the line of collimation perfectly horizontal, the staff intercepts are 1m (top), 2m (middle), and 3m (bottom). The horizontal distance (m) between the staff and the instrument station is

(A) 100.3

(B) 103.0

(C) 150.0

(D) 153.0

Q.69 A road is provided with a horizontal circular curve having deflection angle 55<sup>0</sup> and centre line radius of 250m. A transition curve is to be provided at each end of the circular curve of such a length that the rate of gain of radial acceleration is 0.3m/s<sup>3</sup> at a curve required at each of the ends is

(A) 2.57m

(B) 33.33m

(C) 35.73m

(D) 1666.67m

Q.70 A light house of 120m height is just visible above the horizon from a ship. The correct distance (m) between the ship and the light house considering combined correction for curvature and refraction, is

(A) 39.098

(B) 42.226

(C) 39098

(D) 42226

## Common Data Questions 71, 72, 73:

A rectangular channel 6.0m wide carries a discharge of 16.0m<sup>3</sup>/s under uniform condition with normal depth of 1.60m. Manning's n is 0.015.

- Q.71 The longitudinal slope of the channel is
  - (A) 0.000585
- (B) 0.000485
- (C) 0.000385
- (D) 0.000285
- Q.72 A hump is to be provided on the channel bed. The maximum height of the hump without affecting the upstream flow condition is
  - (A) 0.50m
- (B) 3.8m
- (C) 4.1m
- (D) 4.5m
- Q.73 The channel width is to be contracted. The minimum width to which the channel can be contracted without affecting the upstream flow condition is
  - (A) 3.0m
- (B) 3.8m
- (C) 4.1m
- (D) 4.5m

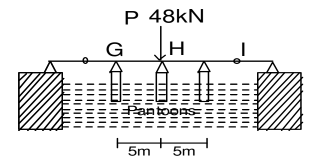
### **Common Data for Questions 74 and 75:**

A reinforced concrete beam of rectangular cross section of breadth 230mm and effective depth 400mm is subjected to maximum factored shear force of 120kN. The grades of concrete, main steel and stirrup steel are M20, Fe415 and Feb250 respectively. For the area of main steel provided, the design shear strength  $\tau_c$  is per IS: 456-2000 is 0.48N / mm². The beam is designed for collapse limit state.

- Q.74 The spacing (mm) of 2-legged 8mm stirrups to be provided is
  - (A) 40
- (B) 115
- (C) 250
- (D) 400
- Q.75 In addition, the beam is subjected to a torque whose factored value is 10.90kNm. the stirrups have to be provided to carry a shear (kN) equal to
  - (A) 50.42
- (B) 130.56
- (C) 151.67
- (D) 200.23

# Linked Answer Questions: Q.76 to Q.85 carry two marks each Statement for Linked Answer Questions 76 and 77:

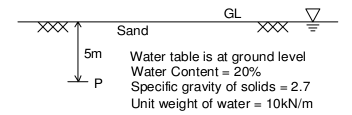
Beam GHI is supported by these pontoons as shown in the figure below. the horizontal cross-sectional area of each pontoon is 8m<sup>2</sup>, the flexural rigidity of the beam is 10000 kN-m<sup>2</sup> and the unit weight of water is 10kN-m<sup>3</sup>.



- Q.76 When the middle pontoon is removed, the deflection at H will be
  - (A) 0.2m
- (B) 0.4m
- (C) 0.6m
- (D) 0.8m
- Q.77 When the middle pontoon is brought back to its position as shown in the figure above, the reaction at H will be
  - (A) 8.6kN
- (B) 15.7kN
- (C) 19.2kN
- (D) 24.2kN

### Statement for Linked Answer Questions 78 and 79:

The ground conditions at a site are shown in the figure below



- Q.78 The saturated unit weight of the sand (kN/m<sup>3</sup>) is
  - (A) 15
- (B) 18
- (C) 21
- (D) 24
- Q.79 The total stress, pore water pressure and effective stress  $(kN/m^2)$  at the point P are, respectively
  - (A) 75, 50 and 25

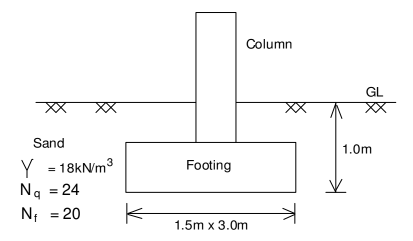
(B) 90, 50 and 40

(C) 105, 50 and 55

(D) 120, 50 and 70

### Statement for Linked Answer Questions 80 and 81:

A column is supported on a footing as shown in the figure below, the water table is at a depth of 10m below the base of the footing.



| Q.80   | The net ultimate bearing capacity bearing capacity equation is             |                                 | (kN/m <sup>2</sup> ) of the footing based on Terza |   |  |  |
|--|--|---------------------------------|--|---|--|--|
|  | (A) 216  | (B) 432                         | (C) 630  | (D) 846   |  |  |
| Q.81   | The safe load (kN) that the footing can carry with a factor of safety 3 is |                                 |  |   |  |  |
|  | (A) 282  | (B) 648                         | (C) 945  | (D) 1269  |  |  |
| Staten   | nent for Linke   | d Answer Questions              | 82 and 83:   |   |  |  |
| hour. 7  | The mass densit  |                                 |  | ith speed of 120km per g/m <sup>3</sup> and 1.5x10 <sup>-5</sup> m <sup>2</sup> /s, |  |  |
| Q.82   | The drag force (A) 620N  | e on the automobile is (B) 600N | (C) 580N   | (D) 520N  |  |  |
| Q.83   | The metric hor (A) 33.23   | rse power required to (B) 31.23 | overcome the drag force (C) 23.23                  | e is (D) 20.23  |  |  |
| Statement for Linked Answer Questions 84 and 85 A horizontal circular curve with a centre line radius of 200m is provided on a 2-lane, 2-way SH section. The width of the 2-lane road is 7.0m. Design speed for this section is 80 km per hour. The brake reaction time is 2.4s, and the coefficients of friction in longitudinal and lateral directions are 0.355 and 0.15, respectively. |  |                                 |  |   |  |  |
| Q.84   | The safe stopp   | oing sight distance on t        | he section is                                      |   |  |  |
|  | (A) 221m   | (B) 195m                        | (C) 125m   | (D) 65m   |  |  |
| Q.85   | The set-back of  | listance from the centr         | e line of the inner lane                           | is  |  |  |
|  | (A) 7.93m  | (B) 8.10m                       | (C) 9.60m  | (D) 9.77m   |  |  |
|  |  |                                 |  |   |  |  |