



GATE 2020

Civil Engineering

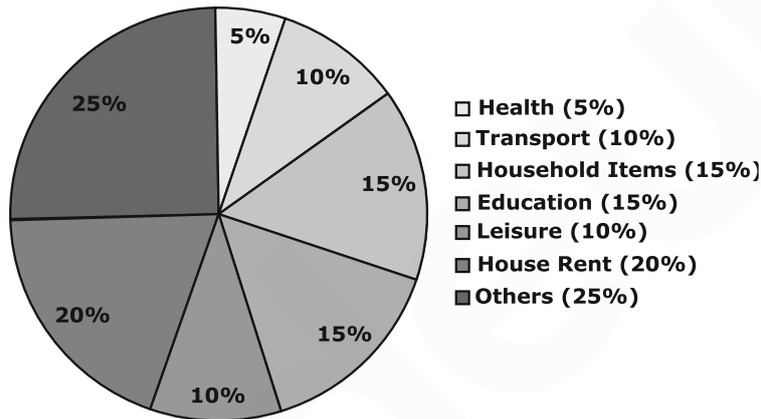
Forenoon Shift

Questions

GENERAL APTITUDE

- It is a common criticism that most of the academicians live in their_____. So, they are not aware of the real-life challenges.
A. Ivory towers
B. Homes
C. Glass palaces
D. Big flats
- His hunger for reading is insatiable. He reads indiscriminately. He is most certainly a/an _____ reader.
A. all-round
B. voracious
C. wise
D. precocious
- Select the word that fits the analogy Fuse : Fusion :: Use :
A. User
B. Uses
C. Usage
D. Usion
- If 0, 1, 2, 7, 8, 9 are coded as O, P, Q,, V, W, X, then 45 will be coded as
A. TS
B. SS
C. ST
D. SU
- The sum of two positive numbers is 100. After subtracting 5 from each number, the product of the resulting numbers is 0. One of the original numbers is _____.
A. 95
B. 85
C. 80
D. 90
- The American psychologist Howard Gardner expounds that human intelligence can be sub categorised into multiple kinds, in such a way that individuals differ with respect to their relative competence in each kind. Based on this theory, modern educationists insist on prescribing multi-dimensional curriculum and evaluation parameters that enable development and assessment of multiple intelligences.
Which of the following statements can be inferred from the given text?
A. Howard Gardner insists that the teaching curriculum and evaluation needs to be multi-dimensional.
B. Modern educationists want to develop and assess the theory of multiple intelligences.
C. Modern educationists insist that the teaching curriculum and evaluation needs to be multi-dimensional.
D. Howard Gardner wants to develop and assess the theory of multiple intelligences.
- Five friends P, Q, R, S and T went camping. At night, they had to sleep in a row inside the tent. P, Q and T refused to sleep next to R since he snored loudly. P and S wanted to avoid Q as he usually hugged people in sleep.
Assuming everyone was satisfied with the sleeping arrangements, what is the order in which they slept?

- A. RSPTQ
C. QTSPR
- B. SPRTQ
D. QRSPT
8. Insert seven numbers between 2 and 34, such that the resulting sequence including 2 and 34 is an arithmetic progression. The sum of these inserted seven numbers is .
- A. 124
C. 120
- B. 130
D. 126
9. The unit's place in 26591749^{110016} is
- A. 6
C. 3
- B. 1
D. 9
10. The total expenditure of a family, on different activities in a month, is shown in the pie-chart. The extra money spent on education as compared to transport (in percent) is



- A. 50
C. 33.3
- B. 100
D. 55

TECHNICAL

1. The probability that a 50 year flood may NOT occur at all during 25 years life of a project (round off to two decimal places), is ____.

2. In a two-dimensional stress analysis, the state of stress at a point P is

$$[\sigma] = \begin{bmatrix} \sigma_{xx} & \tau_{xy} \\ \tau_{xy} & \sigma_{yy} \end{bmatrix}$$

The necessary and sufficient condition for existence of the state of pure shear at the point P, is

A. $(\sigma_{xx} - \sigma_{yy})^2 + 4\tau_{xy}^2 = 0$

B. $\tau_{xy} = 0$

C. $\sigma_{xx} + \sigma_{yy} = 0$

D. $\sigma_{xx} + \sigma_{yy} - \tau_{xy}^2 = 0$

3. The value of $\lim_{x \rightarrow \infty} \frac{x^2 - 5x + 4}{4x^2 + 2x}$ is

A. $\frac{1}{2}$

B. 1

C. $\frac{1}{4}$

D. 0

4. A 4 m wide rectangular channel carries 6 m³/s of water. The Manning's 'n' of the open channel is 0.02. Considering g = 9.81 m/s², the critical velocity of flow (in m/s, round off to two decimal places) in the channel, is ____.

5. A fully submerged infinite sandy slope has an inclination of 30° with the horizontal. The saturated unit weight and effective angle of internal friction of sand are 18 kN/m³ and 38°, respectively. The unit weight of water is 10 kN/m³. Assume that the seepage is parallel to the slope. Against shear failure of the slope, the factor of safety (round off to two decimal places) is

6. An amount of 35.67 mg HCl is added to distilled water and the total solution volume is made to one litre. The atomic weights of H and Cl are 1 and 35.5, respectively. Neglecting the dissociation of water, the pH of the solution, is

A. 3.50

B. 2.50

C. 2.01

D. 3.01

7. The Los Angeles test for stone aggregates is used to examine

A. Soundness

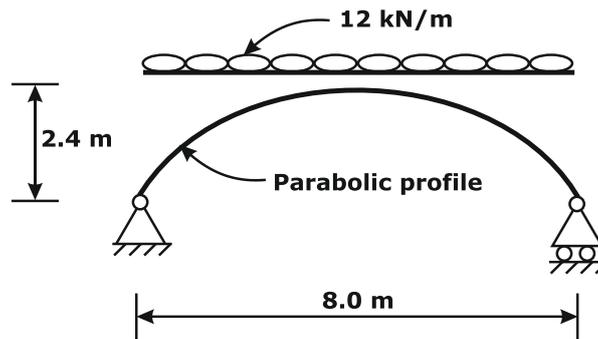
B. Abrasion resistance

C. Specific gravity

D. Crushing strength

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8. A planar elastic structure is subjected to uniformly distributed load, as shown in the figure (not drawn to the scale)



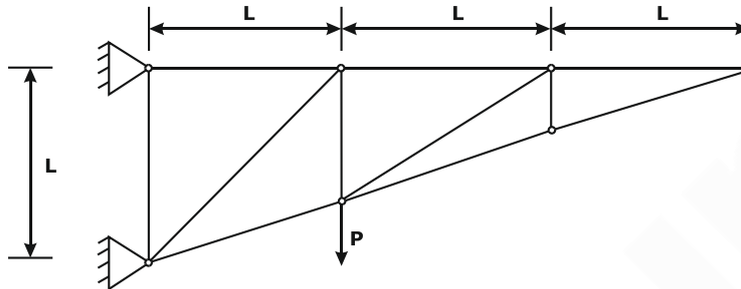
Neglecting self-weight, the maximum bending moment generated in the structure (in kN.m, round off to the nearest integer), is ____.

9. A body floating in a liquid is in a stable state of equilibrium if its
- A. Metacentre coincides with its centre of gravity
 - B. Metacentre lies below its centre of gravity
 - C. Metacentre lies above its centre of gravity
 - D. Centre of gravity is below its centre of buoyancy
10. A river has a flow of 1000 million litres per day (MLD). BOD₅ of 5 mg/litre and Dissolved Oxygen (DO) level of 8 mg/litre before receiving the wastewater discharge at a location. For the existing environmental conditions, the saturation DO level is 10 mg/litre in the river. Wastewater discharge of 100 MLD with the BOD₅ of 200 mg/litre and DO level of 2mg/litre falls at that location. Assuming complete mixing of wastewater and river water, the immediate DO deficit (in mg/litre, round off to two decimal places), is ____.
11. During the process of hydration of cement, due to increase in Dicalcium Silicate (C₂S) content in cement clinker, the heat of hydration
- A. Does not change
 - B. Initially decreases and then increases
 - C. Decreases
 - D. Increases
12. The data for an agricultural field for a specific month are given below:
Pan Evaporation = 100mm
Effective Rainfall = 20 mm (after deducting losses due to runoff and deep percolation)
Crop Coefficient = 0.4
Irrigation Efficiency = 0.5
The amount of irrigation water (in mm) to be applied to the field in that month, is
- A. 10
 - B. 20
 - C. 80
 - D. 40
13. The true value of ln(2) is 0.69. If the value of ln(2) is obtained by linear interpolation between ln(1) and ln(6), the percentage of absolute error (round off
- A. 84
 - B. 69
 - C. 48
 - D. 35

- A. HOCl
- B. H⁺
- C. H₂O
- D. Cl⁻

20. In a drained triaxial compression test, a sample of sand fails at deviator stress of 150 kPa under confining pressure of 50 kPa. The angle of internal friction (in degree, round off to the nearest integer) of the sample is

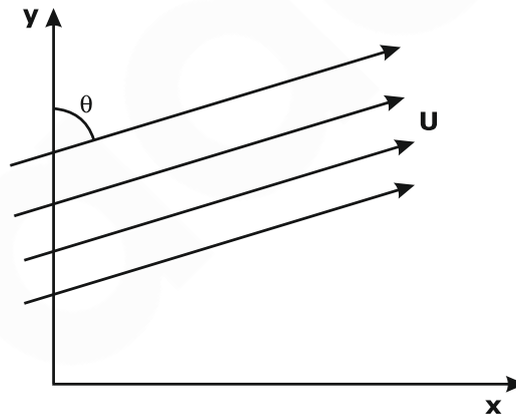
21. Consider the planar truss shown in the figure (not drawn to the scale)



Neglecting self-weight of the members, the number of zero-force members in the truss under the action of the load P, is

- A. 7
- B. 9
- C. 6
- D. 8

22. Uniform flow with velocity U makes an angle θ with the y-axis, as shown in the figure



The velocity potential (ϕ), is

- A. $\pm U (x \sin\theta - y \cos\theta)$
- B. $\pm U (y \sin\theta + x \cos\theta)$
- C. $\pm U (x \sin\theta + y \cos\theta)$
- D. $\pm U (y \sin\theta - x \cos\theta)$

23. Velocity of flow is proportional to the first power of hydraulic gradient in Darcy's law. This law is applicable to

- A. Turbulent flow in porous media
- B. Transitional flow in porous media
- C. Laminar flow in porous media
- D. Laminar as well as turbulent flow in porous media

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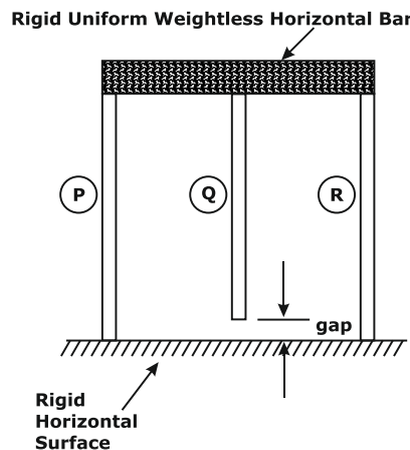
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24. In the following partial differential equation, θ is a function of t and z . and D and K are functions of θ

$$D(\theta) \frac{\partial^2 \theta}{\partial z^2} + \frac{\partial K(\theta)}{\partial z} - \frac{\partial \theta}{\partial t} = 0$$

The above equation is

- A. A second order linear equation
 - B. A second-degree non-linear equation
 - C. A second order non-linear equation
 - D. A second-degree linear equation
25. A road in a hilly terrain is to be laid at a gradient of 4.5%. A horizontal curve of radius 100 m is laid at a location on this road. Gradient needs to be eased due to combination of curved horizontal and vertical profiles of the road. As per IRC, the compensated gradient (in %, round off to one decimal place), is ____.
26. Traffic volume count has been collected on a 2-lane road section which needs upgradation due to severe traffic flow condition. Maximum service flow rate per lane is observed as 1280 veh/h at level of service "C". The Peak Hour Factor is reported as 0.78125. Historical traffic volume count provides Annual Average Daily Traffic as 12270 veh/day. Directional split of the traffic flow is observed to be 60:40. Assuming that traffic stream consists of "All Cars" and all drivers are 'Regular Commuters', the number of extra lane(s) (round off to the next higher integer) to be provided, is _____.
27. A rigid, uniform, weightless, horizontal bar is connected to three vertical members P, Q and R as shown in the figure (not drawn to the scale). All three members have identical axial stiffness of 10 kN/mm. The lower ends of bar P and R rest on a rigid horizontal surface. When NO load is applied, a gap of 2 mm exists between the lower end of the bar Q and the rigid horizontal surface. When a vertical load W is placed on the horizontal bar in the downward direction, the bar still remains horizontal and gets displaced by 5 mm in the vertically downward direction.

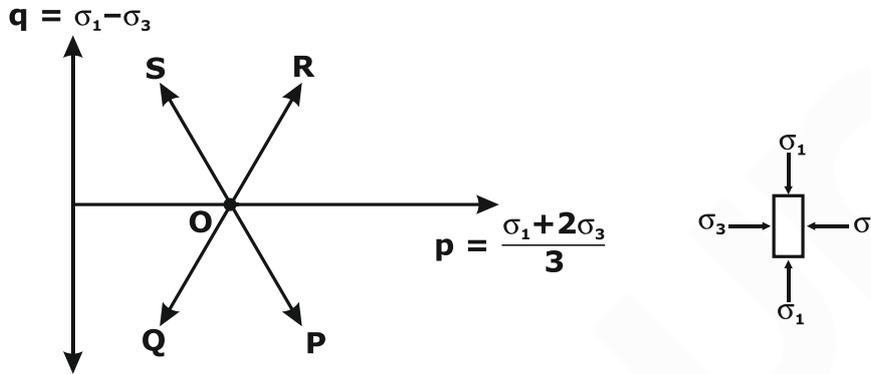


The magnitude of the load W (in kN, round off to the nearest integer), is

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28. In a homogeneous unconfined aquifer of area 3.00 km², the water table was at an elevation of 102.00 m. After a natural recharge of volume 0.90 million cubic meter (Mm³), the water table rose to 103.20 m. After this recharge, ground water pumping took place and the water table dropped down to 101.20 m. The volume of ground water pumped after the natural recharge, expressed (in Mm³ and round off to two
29. The total stress paths corresponding to different loading conditions, for a soil specimen under the isotropically consolidated stress state (O), are shown below



Stress Path	Loading Condition
OP	I-Compression loading (σ_1 - increasing; σ_3 - constant)
OQ	II-Compression unloading (σ_1 - constant; σ_3 - decreasing)
OR	III- Extension unloading (σ_1 - decreasing; σ_3 - constant)
OS	IV - Extension loading (σ_1 -constant; σ_3 -increasing)

The correct match between the stress paths and the listed loading conditions, is

- A. OP – IV, OQ – III, OR- I, OS – II
 B. OP – III, OQ – II, OR – I, OS – IV
 C. OP – I, OQ – III, OR – II, OS – IV
 D. OP – I, OQ – II, OR – IV, OS – III
30. A continuous function/ft) is defined. If the third derivative at x, is to be computed by using the fourth order central finite-divided-difference scheme (with step length = h), the correct formula is

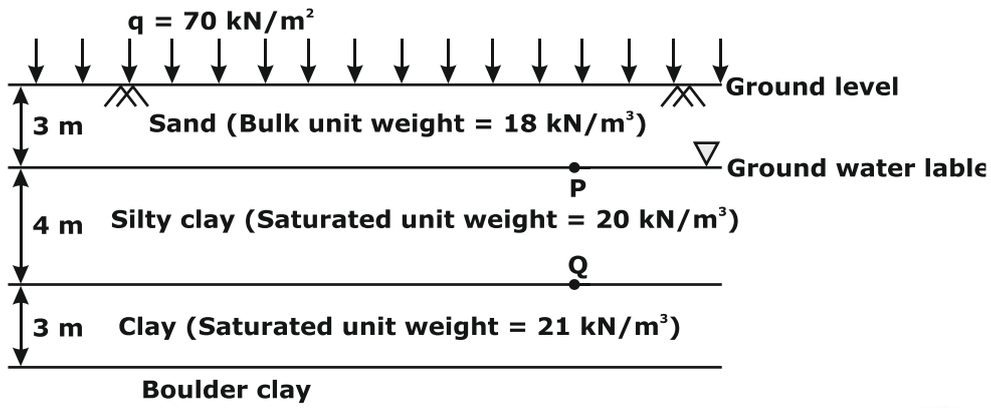
- A. $f'''(x_i) = \frac{f(x_{i+3}) - 8f(x_{i+2}) + 13f(x_{i+1}) + 13f(x_{i-1}) - 8f(x_{i-2}) - f(x_{i-3})}{8h^3}$
 B. $f'''(x_i) = \frac{-f(x_{i+3}) - 8f(x_{i+2}) - 13f(x_{i+1}) + 13f(x_{i-1}) + 8f(x_{i-2}) - f(x_{i-3})}{8h^3}$
 C. $f'''(x_i) = \frac{f(x_{i+3}) - 8f(x_{i+2}) - 13f(x_{i+1}) + 13f(x_{i-1}) + 8f(x_{i-2}) + f(x_{i-3})}{8h^3}$
 D. $f'''(x_i) = \frac{-f(x_{i+3}) + 8f(x_{i+2}) - 13f(x_{i+1}) + 13f(x_{i-1}) - 8f(x_{i-2}) + f(x_{i-3})}{8h^3}$

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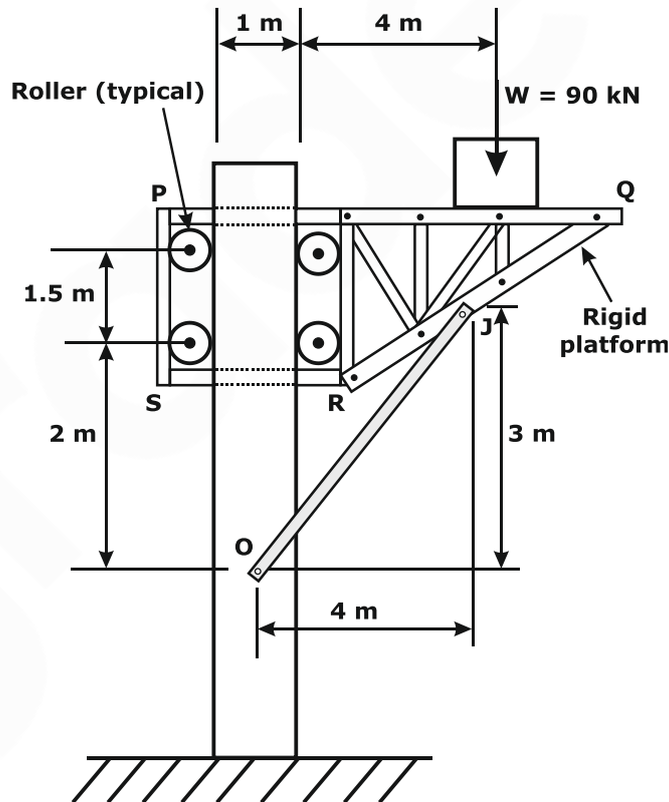
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Immediately after preloading, the effective stresses (in kPa) at points P and Q, respectively, are

- A. 54 and 95
 - B. 36 and 90
 - C. 36 and 126
 - D. 124 and 204
35. A rigid weightless platform PQRS shown in the figure (not drawn to the scale) can slide freely in the vertical direction. The platform is held in position by the weightless member OJ and four weightless, frictionless rollers, Points O and J are pin connections. A block of 90 kN rests on the platform as shown in the figure



The magnitude of horizontal component of the reaction (in kN) at pin O, is

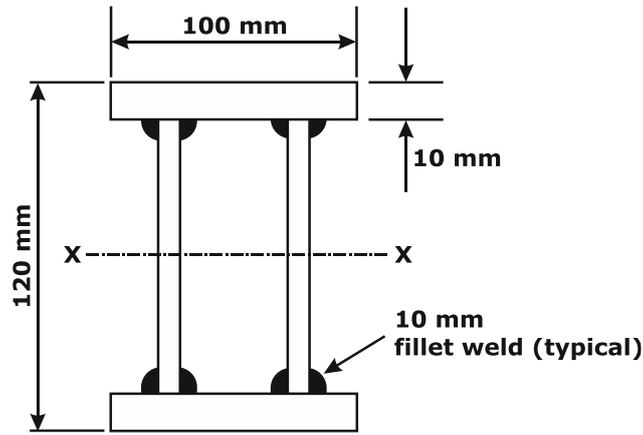
- A. 90
- B. 120
- C. 150
- D. 180

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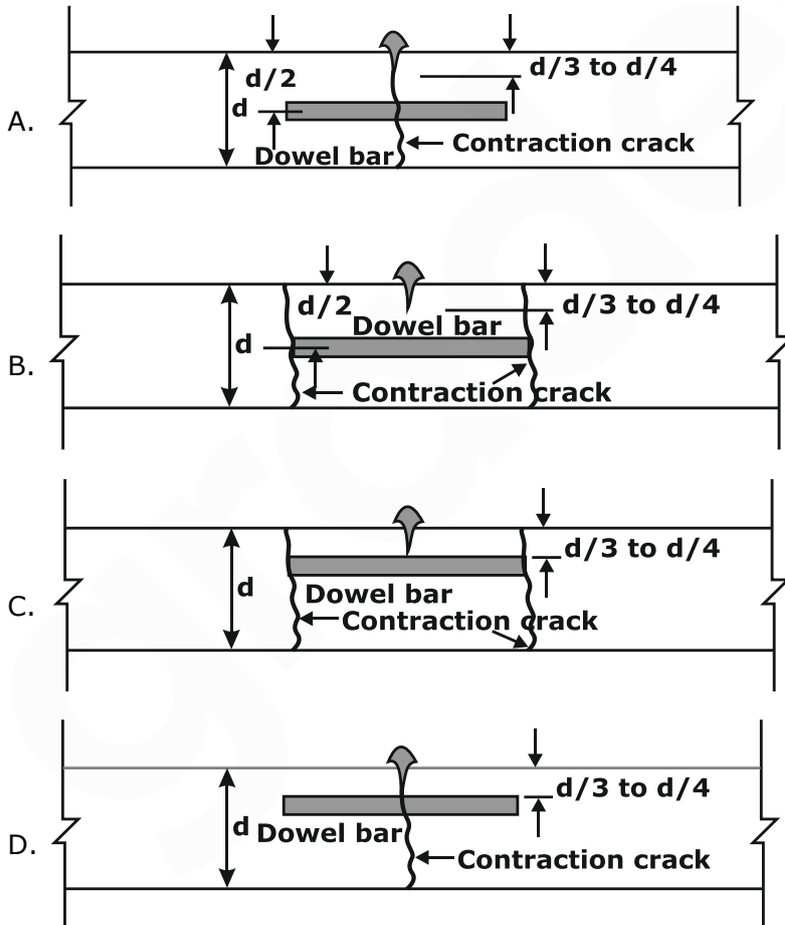
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The maximum shear force (in kN, round off to one decimal place) that can be carried by the section, is _____.

45. A dowel bar is placed at a contraction joint. When contraction occurs, the concrete slab cracks at predetermined location (s). Identify the arrangement, which shows the correct placement of dowel bar and the place of occurrence of the contraction crack(s).



46. An open traverse PQRST is surveyed using theodolite and the consecutive coordinates obtained are given in the table

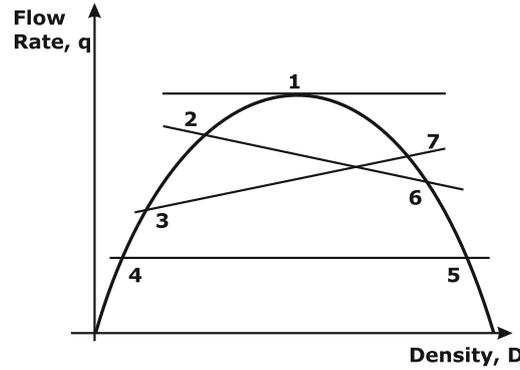
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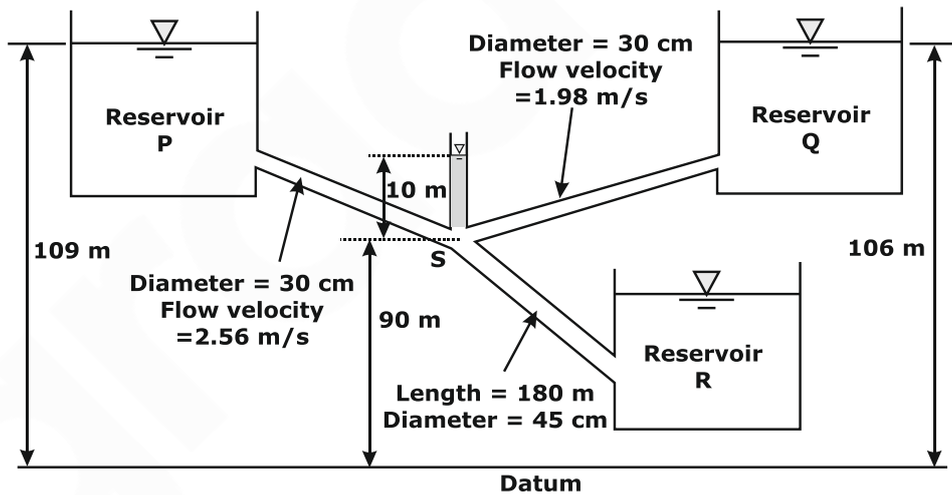
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51. The relationship between traffic flow rate (q) and density (D) is shown in the figure



The shock wave condition is depicted by

- A. Flow with respect to point 1 ($q_1 = q_{max}$)
 - B. Flow changing from point 2 to point 6 ($q_2 > q_6$)
 - C. Flow with respect to point 4 and point 5 ($q_4 = q_5$)
 - D. Flow changing from point 3 to point 7 ($q_3 < q_7$)
52. Three reservoirs P, Q, and R are interconnected by pipes as shown in the figure (not drawn to the scale). Piezometric head at the junction S of the pipes is 100m. Assume acceleration due to gravity as 9.81 m/s^2 and density of water as 1000kg/m^3 . The length of the pipe from junction S to the inlet of reservoir R is 180 m.



Considering head loss only due to friction (with friction factor of 0.03 for all the pipes), the height of water level in the lowermost reservoir R (in m, round off to one decimal place) with respect to the datum, is _____.

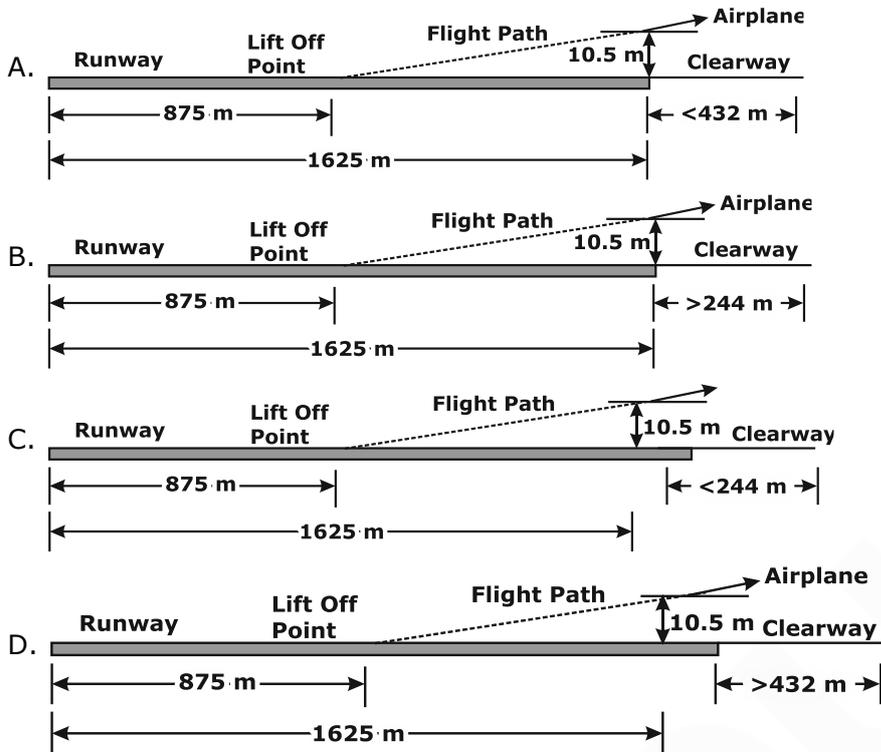
53. The appropriate design length of a clearway is calculated on the basis of 'Normal Take-off condition'. Which one of the following options correctly depicts the length of the clearway? (Note: None of the options are drawn to scale)

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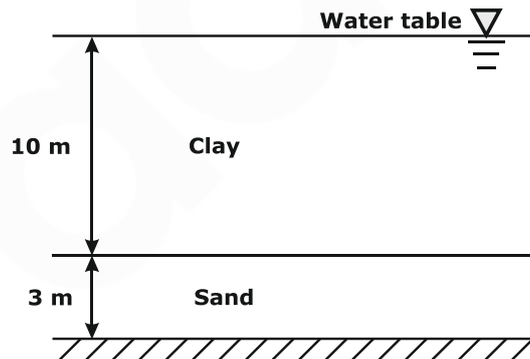
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54. A 10 m thick clay layer is resting over a 3 m thick sand layer and is submerged. A fill of 2 m thick sand with unit weight of 20 kN/m^3 is placed above the clay layer to accelerate the rate of consolidation of the clay layer. Coefficient of consolidation of clay is $9 \times 10^{-2} \text{ m}^2/\text{year}$ and coefficient of volume compressibility of clay is $2.2 \times 10^{-4} \text{ m}^2/\text{kN}$. Assume Taylor's relation between time factor and average degree of consolidation.



The settlement (in mm. round off to two decimal places) of the clay layer, 10 years after the construction of the fill, is .

55. The length and bearings of a traverse PQRS are

Segment	Length(m)	Bearing
PQ	40	80°
QR	50	10°
RS	30	210°

The length of line segment SP (in m, round off to two decimal places), is

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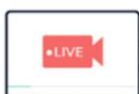
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